

CATALOG

KonkoreTM FITTINGS

ELECTRICAL FITTINGS CATALOG

Keeping Your Raceway Connected

A PART OF



INTRODUCING

CONNECT EVERYTHING WITH **UNIVERSAL SUPER FITTING™** 3-Piece Couplings

FEATURES

- **Speed of Installation** – Just Insert the conduit and tighten the compression nut
- **Reduce Labor Cost** – Connects quicker than Standard Couplings and 3-Piece Couplings
- **Reduced Material Cost** – No need to purchase or inventory 3-Piece Couplings
- **Flexible Design** – Easy transitions for GRC, IMC and EMT
- **Eliminates Field Threading** – Connects to threaded or unthreaded product saving labor and space on the job site



*PATENTED



Eliminates threading

Easy transitions



Introducing Konkore Fittings™, an innovative electrical fittings partner with premium quality and service.

Offering more than 1500 SKUs and numerous labor saving products, Konkore Fittings™ is proud to become your Raceway connecting solution partner. New items include a well-rounded menu of the following product categories:

- Universal Super Fittings
- Steel EMT Fittings
- Steel Rigid Fittings & Cast Iron
- Steel Liquidtight & Flex Fittings & Cast Iron
- Cord Grips
- Malleable Iron and Aluminum Conduit Bodies and Steel, Aluminum and Cast Iron covers
- Rigid FS and FD Boxes and Covers

In today's market, quality product must be backed by excellent customer service. A fast and courteous response is what you can expect, no matter what your needs: from special job quotes, to product inquiries, to shipping information.

PAST, PRESENT AND INTO THE FUTURE –

KONKORE FITTINGS™ KONNECT YOUR KORE BUSINESS!



TABLE OF CONTENTS

EMT FITTINGS		FLEX • AC • MC FITTINGS	
Steel Set Screw Connectors for Steel Conduit	1	Squeeze Connectors Malleable Iron for Flex	69
Steel Set Screw Couplings for Steel Conduit	2	90° Squeeze Connectors Malleable Iron for Flex - Non-Insulated & Insulated	70
Steel Compression Connectors for Steel Conduit	3	Squeeze Connectors, Duplex Squeeze Connectors & 90° Duplex Squeeze Connectors for Flex, AC, MCI and MCI-A	71
Steel Compression Couplings	4	Combo Coupling - Rigid to Flex	72
EMT Steel Compression to Threaded Rigid Couplings	5	Quicklock Type Connectors with Insulated Throats for Flex • AC • MC • MCI-A cables	73
EMT Steel Set Screw to Rigid Set Screw Couplings	5	Quicklock Type Connectors with Insulated Throats for Flex • AC • MC • MCI-A cables	74
Raintight Compression Connectors	6	Double Bite Saddle Type Connectors with Insulated Throats Tubular Steel for Flex • AC • MCI • MCI-A Cables	75
Raintight Compression Couplings	7	45° Double Bite Saddle Type Connectors with Insulated Throats for Flex • AC • MCI • MCI-A Cables • Malleable Iron	76
Steel Compression Space Savers	8	90° Double Bite Saddle Type Connectors with Insulated Throats for Flex • AC • MCI • MCI-A Cables • Malleable Iron	77
One and Two Hole Straps for EMT Conduit • Steel	9	Double Bite Saddle Type Compression Couplings Tubular Steel for Flex • AC • MCI Cables to EMT Conduit	78
45° and 90° CEP EMT Elbows	10	Double Bite Saddle Type Set Screw Couplings Tubular Steel for Flex • AC • MCI Cables to EMT Conduit	79
Notes	11	Double Bite Saddle Type Steel Space Saver Connectors for Flex • AC • MCI Cables to EMT Conduit	80
RIGID FITTINGS		CORD GRIP FITTINGS	
Universal Super Fitting™ 3 Piece Coupling	13	Color-Coded Cord Grip Strain Relief Connectors	85
Universal Super Connector and 5 piece Coupling	14	Color-Coded 45° Cord Grip Strain Relief Connectors	86
Malleable Iron Insulated Conduit Bushings 150° for Threaded Rigid Conduit • IMC	15	Color-Coded 90° Cord Grip Strain Relief Connectors	87
Malleable Iron Conduit Bushings 150° with Aluminum Lugs for Threaded Rigid Conduit • IMC	16	CONDUIT BODIES • COVERS • GASKETS	
Malleable Iron Conduit Bushings 150° with Copper Lug for Threaded Rigid Conduit • IMC	17	Rigid MLB and MC Conduit Bodies, Malleable Iron for Rigid • IMC conduit	89
Malleable Iron Threadless Bushings 150° Insulated for Threadless Rigid Conduit • IMC	18	Rigid MLL and MLR Conduit Bodies, Malleable Iron for Rigid • IMC conduit	90
Malleable Iron Threadless Bushings 150° with Aluminum Lug for Rigid Conduit • IMC	19	Rigid MT and MTB Conduit Bodies, Malleable Iron for Rigid • IMC conduit	91
Malleable Iron Threadless Bushings 150° with Copper Lug for Rigid Conduit • IMC	20	Rigid X Conduit Bodies, Malleable Iron for Rigid • IMC conduit	92
Steel Bushing for Rigid Conduit • IMC • EMT	21	Aluminum Die Cast Threaded LB Conduit Bodies for Rigid • IMC conduit	93
Three Piece Couplings for Rigid Conduit • IMC Malleable Iron	22	Aluminum Die Cast Threaded C Conduit Bodies for Rigid • IMC conduit	94
Split Couplings for Threaded Rigid Conduit • IMC Malleable Iron	23	Aluminum Die Cast Threaded LL Conduit Bodies for Rigid • IMC conduit	95
Conduit Hubs with Insulated Throats for Threaded Rigid Conduit • IMC	24	Aluminum Die Cast Threaded LR Conduit Bodies for Rigid • IMC conduit	96
Pull Elbows for Rigid Conduit • IMC	25	Aluminum Die Cast Threaded T Conduit Bodies for Rigid • IMC conduit	97
Offset Conduit Nipples for Rigid Conduit • IMC Malleable Iron	26	Aluminum Die Cast Threaded TB Conduit Bodies for Rigid • IMC conduit	98
Compression Rigid Connectors for Threadless Rigid Conduit • IMC • Malleable Iron	27	Aluminum Die Cast Threaded X Conduit Bodies for Rigid • IMC conduit	99
Compression Rigid Couplings for Threadless Rigid Conduit • IMC • Malleable Iron	28	Aluminum Die Cast Combination LB and C Conduit Bodies for EMT • IMC • Rigid conduit	100
Set Screw Rigid Connectors Threadless for Rigid Conduit • IMC Malleable Iron	29	Aluminum Die Cast Threaded LL and LR Conduit Bodies for Rigid • IMC conduit	101
Set Screw Rigid Couplings Threadless for Rigid Conduit • IMC Malleable Iron	30	Aluminum Die Cast Combination T Conduit Bodies for EMT • IMC • Rigid conduit	102
Conduit Nipples for Rigid Conduit • IMC Malleable Iron	31	Raised Dome Stamped Steel Covers and Stamped Aluminum Conduit Body Covers	103
Reducing Bushings for Threaded Rigid Conduit • IMC	32	Malleable Iron Conduit Body Covers	104
Cast Steel Nail Straps for use with Metallic Conduit	33	Raised Dome Stamped Steel Conduit Body Cover & Neoprene Gasket for Rigid • IMC conduit	105
One-Hole Straps for Rigid Conduit • IMC Malleable Iron	34	Threaded LB Conduit Body Form 7 Gray Iron	106
Clamp Back Spacers for Rigid Conduit • IMC Malleable Iron	35	Threaded C Conduit Body Form 7 Gray Iron	107
J-Clamp for Rigid Conduit • IMC	36	Threaded LL Conduit Body Form 7 Gray Iron	108
Right Angle Clamp and Parallel Conduit Clamps for Rigid Conduit • IMC • EMT	37	Threaded LR Conduit Body Form 7 Gray Iron	109
U-Bolts for Rigid Conduit • IMC • EMT	38	Threaded T Conduit Body Form 7 Gray Iron	110
Edge Type Clamps for Rigid Conduit • IMC • EMT	39	Threaded TB Conduit Body Form 7 Gray Iron	111
Rigid Conduit Coupling for Threaded Rigid Conduit	40	Threaded X Conduit Body Form 7 Gray Iron	112
90° Rigid Elbows	41	Threaded E Conduit Body Form 7 Gray Iron	113
45° Rigid Elbows	42	Form 7 Steel & Gray Iron Conduit Body Covers & Neoprene Gaskets	114
FS and FD Cast Device Boxes	43	Form 7 Aluminum Conduit Body Neoprene Gasket	115
FS and FD Cast Device Box Covers and Gasket	44	Steel Form 7 and Gray Iron Conduit Body Covers	116
FS and FD Cast Device Box Covers and Gasket	45	Notes	117
Double Gang FS and FD Cast Device Boxes	46	MISCELLANEOUS	
Double Gang FS and FD Cast Device Box Covers and Gasket	47	Sealing Gaskets with Self Retaining Neoprene Rubber Gaskets	119
Double Gang FS and FD Stamped Steel Cast Device Box Covers and Gasket	48	Lay-in Grounding Lugs	120
Notes	49	Conduit Beam Clamps, Malleable Iron	121
LIQUIDTIGHT FITTINGS		Carbon Steel and Stainless Steel Hangers	
New Assembly Installation Connector with Screw-On Ferrule over Liquidtight conduit	51	Fixture Hanger	
Screw On Type Straight Connectors for use with Liquidtight Flexible Metallic Conduit Malleable Iron	52	INDEX	
Screw On 45° Connectors for use with Liquidtight Flexible Metallic Conduit • Malleable Iron	53	Notes	
Screw On 90° Connectors for use with Liquidtight Flexible Metallic Conduit • Malleable Iron	54	124 - 132	
Malleable Liquidtight Fittings - Non-Insulated and Insulated	55	133 - 134	
Malleable Liquidtight Fittings - Non-Insulated and Insulated with Aluminum Grounding Lug	56		
Malleable Liquidtight Fittings - Insulated with Copper Grounding Lug for use with Liquidtight Flexible Metallic Conduit • Malleable Iron	57		
45° Malleable Liquidtight Fittings - Non-Insulated and Insulated for use with Liquidtight Flexible Metallic Conduit • Malleable Iron	58		
45° Malleable Liquidtight Fittings - Non-Insulated and Insulated with Aluminum Grounding Lugs for use with Liquidtight Flexible Metallic Conduit	59		
90° Malleable Liquidtight Fittings - Non-Insulated and Insulated	60		
90° Malleable Liquidtight Fittings - Non-Insulated and Insulated with Aluminum Grounding Lug	61		
90° Malleable Liquidtight Fittings - Insulated with Copper Grounding Lugs	62		
Tubular Steel Liquidtight Fittings - Non-Insulated & Insulated	63		
Nonmetallic Liquidtight Connectors	64		
Combination Couplings for use with Liquidtight Flexible Metallic Conduit to Threaded Rigid/IMC • Malleable Iron	65		
Steel Ferrules for use with Steel Components Liquidtight Fittings	66		
Steel Ferrules for Screw on Liquidtight Fittings	67		

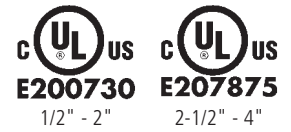


EMT Fittings

Raintight Connectors and Couplings
Set Screw Connectors and Couplings
Compression Connectors and Couplings
Combination Couplings
Space Saver Connectors
Plain Elbows
One & Two Hole Straps

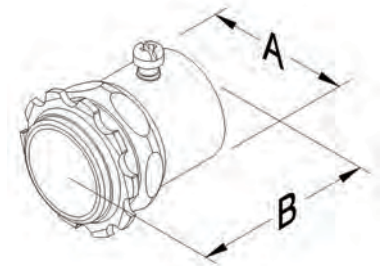
EMT

Steel Set Screw Connectors for Steel Conduit



Features

- Pre-set & staked tri-head screws 1/2" thru 2"
- Hex head screws 2-1/2" thru 4"
- Male hub threads - NPSM
- Steel locknuts
- Heavy steel walls
- Concrete tight when taped
- UL listed for Steel EMT Conduit
- RoHS compliant



Non-Insulated

Standard Materials

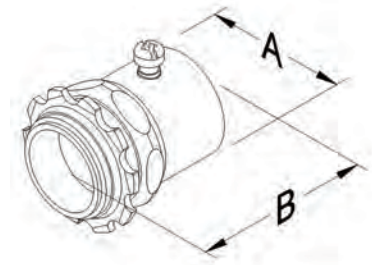
Nylon
Steel

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E200730
- UL & c UL us Listed for EMT, IMC & Rigid conduit, UL Listed File #E200730 1/2" - 2" UL Listed File # E207875 for sizes 2-1/2" - 4"



Insulated

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	INNER PACK	MASTER PACK	WEIGHT PER C
Steel Setscrew Connectors						
SC50RKON	1/2"	0.880	1.500	50	500	8.6
SC75RKON	3/4"	1.130	1.560	25	250	12.8
SC100RKON	1"	1.380	1.810	20	200	20.2
SC125RKON*	1-1/4"	1.380	2.310	10	100	35.6
SC150RKON*	1-1/2"	2.750	2.250	10	100	45.1
SC200RKON*	2"	2.000	2.380	5	50	63.6
SC250RKON*^	2-1/2"	3.440	3.190	-	8	130.0
SC300RKON*^	3"	3.130	3.810	-	6	140.0
SC350RKON*^	3-1/2"	4.750	4.310	-	4	180.0
SC400RKON*^	4"	4.250	4.880	-	4	225.0
With Insulated Throat						
SC50-ICRKON	1/2"	0.880	1.500	50	500	8.7
SC75-ICRKON	3/4"	1.130	1.560	25	250	12.9
SC100-ICRKON	1"	1.380	1.810	20	200	20.4
SC125-ICRKON*	1-1/4"	1.750	2.250	10	100	36.0
SC150-ICRKON*	1-1/2"	2.000	2.310	10	100	45.6
SC200-ICRKON*	2"	2.438	2.375	5	50	64.2
SC250-ICRKON*^	2-1/2"	3.125	3.188	-	8	131.3
SC300-ICRKON*^	3"	3.750	3.183	-	6	141.4
SC350-ICRKON*^	3-1/2"	4.250	3.313	-	4	181.8
SC400-ICRKON*^	4"	4.750	4.875	-	4	227.3

* Furnished with two set screws

^ UL & c UL us Listed for EMT, IMC & Rigid conduit

EMT

Steel Set Screw Couplings for Steel Conduit



Features

- Pre-set & staked tri-head screws 1/2" thru 2"
- Hex head screws 2-1/2" thru 4"
- Heavy steel walls
- Concrete tight when taped
- UL listed for Steel EMT Conduit
- RoHS compliant

Standard Materials

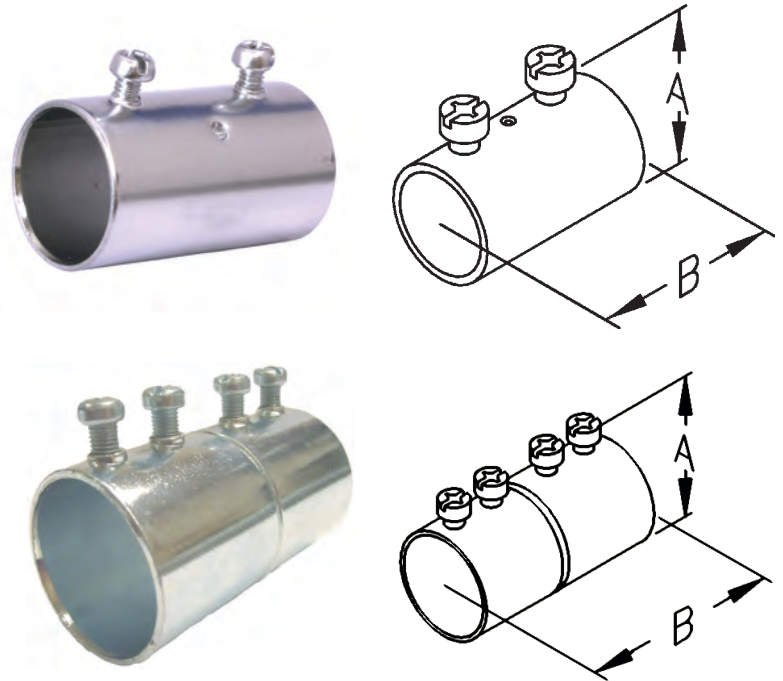
Steel

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E200730 sizes 1/2" - 2"
- UL Listed File # E207875 sizes 2-1/2" - 4"



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	INNER PACK	MASTER PACK	WEIGHT PER C
Steel Setscrew Couplings						
SK50RKON	1/2"	0.875	1.625	50	500	7.8
SK75RKON	3/4"	1.130	1.875	25	250	12.7
SK100RKON	1"	1.190	2.313	20	200	19.6
SK125RKON*	1-1/4"	1.750	2.064	10	100	40.2
SK150RKON*	1-1/2"	2.000	3.000	10	100	57.5
SK200RKON*	2"	2.440	3.250	5	50	64.6
SK250RKON*^	2-1/2"	3.130	4.000	-	8	13.0
SK300RKON*^	3"	3.750	4.250	-	6	140.0
SK350RKON*^	3-1/2"	4.250	4.500	-	4	216.6
SK400RKON*^	4"	4.750	4.750	-	4	250.0

* Furnished with four set screws

^ Indicates UL & CUL. Listed for EMT, IMC and Rigid conduit

EMT

Steel Compression Connectors for Steel Conduit



Features

- Male hub threads - NPSM
- Steel locknuts
- Heavy steel walls
- Concrete tight
- UL listed for Steel & Aluminum EMT Conduit
- RoHS compliant

Standard Materials

Nylon
Steel

Standard Finish

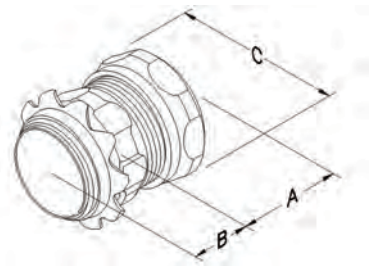
Zinc plated

Applicable Third Party Standards

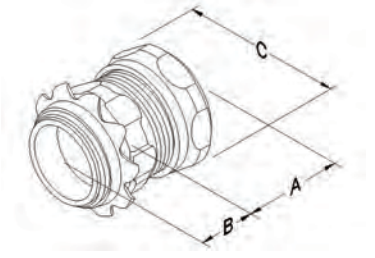
- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E200730



Non-Insulated



Insulated



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
Steel Compression Connectors							
CC50RKON	1/2"	0.625	0.500	1.125	50	500	10.6
CC75RKON	3/4"	0.688	0.500	1.375	25	250	17.0
CC100RKON	1"	0.688	0.563	1.688	20	200	22.7
CC125RKON	1-1/4"	0.938	0.688	2.063	10	100	40.6
CC150RKON	1-1/2"	1.063	0.688	2.250	10	100	49.9
CC200RKON	2"	1.125	0.750	2.750	5	50	66.8
CC250RKON	2-1/2"	1.688	0.813	3.625	-	8	176.8
CC300RKON	3"	1.688	0.938	4.250	-	6	234.3
CC350RKON	3-1/2"	1.813	1.000	4.688	-	4	287.3
CC400RKON	4"	1.813	1.000	5.188	-	4	342.6
With Insulated Throat							
CC50-ICRKON	1/2"	0.625	0.500	1.125	50	500	8.7
CC75-ICRKON	3/4"	0.688	0.500	1.375	25	250	12.9
CC100-ICRKON	1"	0.688	0.563	1.688	20	200	20.4
CC125-ICRKON	1-1/4"	0.938	0.688	2.063	10	100	36.0
CC150-ICRKON	1-1/2"	1.063	0.688	2.250	10	100	45.6
CC200-ICRKON	2"	1.125	0.750	2.750	5	50	64.2
CC250-ICRKON	2-1/2"	1.688	0.813	3.625	-	8	131.3
CC300-ICRKON	3"	1.688	0.938	4.250	-	6	141.4
CC350-ICRKON	3-1/2"	1.813	1.000	4.688	-	4	181.8
CC400-ICRKON	4"	1.813	1.000	5.188	-	4	227.3



EMT Steel Compression Couplings

Features

- Heavy steel walls
- Concrete tight
- UL Listed for Steel & Aluminum EMT Conduit
- RoHS compliant

Standard Materials

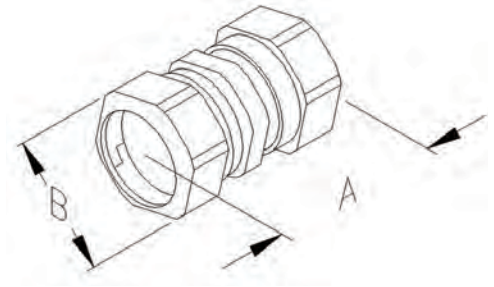
Steel

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E200730



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	INNER PACK	MASTER PACK	WEIGHT PER C
CK50RKON	1/2"	1.625	1.125	50	500	14.0
CK75RKON	3/4"	1.750	1.375	25	250	21.3
CK100RKON	1"	1.875	1.688	20	200	28.0
CK125RKON	1-1/4"	2.250	2.063	10	100	48.5
CK150RKON	1-1/2"	2.250	2.250	10	100	59.5
CK200RKON	2"	2.375	2.750	5	50	78.9
CK250RKON	2-1/2"	3.875	3.625	–	8	205.5
CK300RKON	3"	4.000	4.250	–	6	263.0
CK350RKON	3-1/2"	4.063	4.688	–	4	309.4
CK400RKON	4"	4.938	5.188	–	4	393.4

EMT FITTINGS

EMT Steel Compression to Threaded Rigid Couplings & EMT Steel Set Screw to Rigid Set Screw Couplings



Applications

To join EMT to Rigid or IMC

Features

- Pre-set and staked tri-head screws
- Heavy steel walls
- Concrete tight

Standard Materials

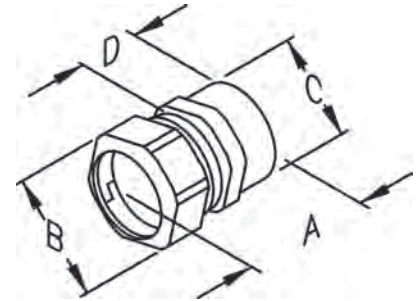
Steel

Standard Finish

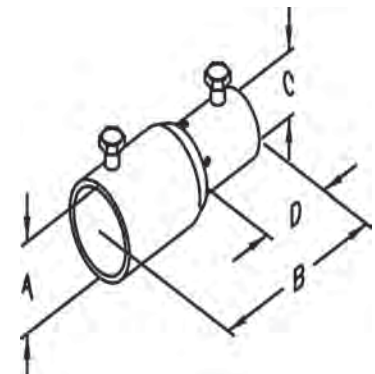
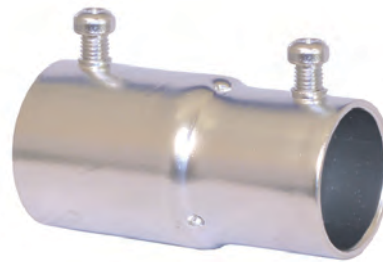
Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E207875



EMT Steel Compression to Threaded Rigid Couplings



EMT Steel Set Screw to Rigid Set Screw Couplings

EMT Steel Compression to Threaded Rigid Couplings

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	DIM D	MASTER PACK	WEIGHT PER C
ERC50KON	1/2"	1.313	1.125	0.875	0.688	350	8.8
ERC75KON	3/4"	1.438	1.375	1.125	0.750	200	13.8
ERC100KON	1"	1.500	1.688	1.375	0.938	110	19.7

ERC is concrete tight

EMT Steel Set Screw to Rigid Set Screw Couplings

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	DIM D	MASTER PACK	WEIGHT PER C
ERSS50KON	1/2"	1.000	2.375	0.875	0.938	250	13.8
ERSS75KON	3/4"	1.250	2.813	1.125	1.125	130	23.5
ERSS100KON	1"	1.500	3.000	1.375	1.188	100	33.4

ERSS is concrete tight when taped



EMT

Raintight Compression Connectors

Features

- Male hub threads - NPSM
- Steel locknuts
- Heavy steel walls
- Raintight - Wet locations
- Concrete tight
- Blue nut eases identification
- Suitable for use outdoor
- RoHS compliant

Standard Materials

- Steel
- Neoprene rubber
- Nylon compression ring

Standard Finish

- Zinc plated

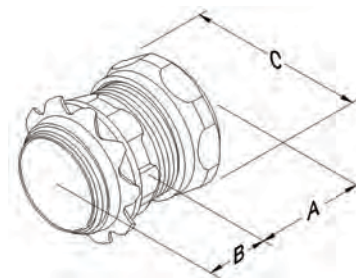
Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E200730

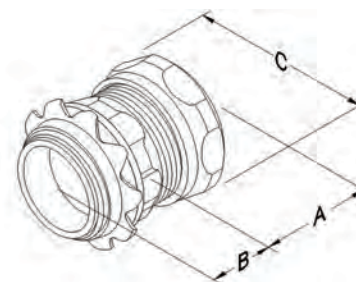
U.S. Patent No. 8.129.633



Non-Insulated



Insulated



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
Raintight Compression Fittings							
CCR-50KON	1/2"	0.625	0.438	1.125	50	500	10.6
CCR-75KON	3/4"	0.688	0.438	1.375	25	250	17.0
CCR-100KON	1"	0.688	0.500	1.688	20	200	22.7
CCR-125KON	1-1/4"	0.938	0.625	2.063	10	100	40.6
CCR-150KON	1-1/2"	1.063	0.625	2.250	10	100	49.9
CCR-200KON	2"	1.125	0.688	2.750	5	50	66.8
CCR-250KON	2-1/2"	1.688	0.750	3.625	-	8	176.8
CCR-300KON	3"	1.688	0.875	4.250	-	6	234.3
CCR-350KON	3-1/2"	1.813	0.938	4.688	-	4	287.3
CCR-400KON	4"	1.813	0.938	5.188	-	4	342.6
With Insulated Throat							
CCR50-ICKON	1/2"	0.625	0.500	1.125	50	500	10.7
CCR75-ICKON	3/4"	0.813	0.500	1.375	25	250	17.1
CCR100-ICKON	1"	0.813	0.563	1.688	20	200	22.9
CCR125-ICKON	1-1/4"	0.938	0.688	2.063	10	100	41.0
CCR150-ICKON	1-1/2"	1.688	0.688	2.250	10	100	50.4
CCR200-ICKON	2"	1.125	0.750	2.750	5	50	67.4
CCR250-ICKON	2-1/2"	1.688	0.813	3.625	-	8	178.1
CCR300-ICKON	3"	1.688	0.938	4.250	-	6	235.7
CCR350-ICKON	3-1/2"	1.813	1.000	4.688	-	4	289.1
CCR400-ICKON	4"	1.813	1.000	5.188	-	4	344.9

EMT Raintight Compression Couplings



Features

- Steel locknuts
- Heavy steel walls
- Raintight - Wet locations
- Concrete tight
- Blue nut eases identification
- Suitable for use outdoor
- RoHS compliant

Standard Materials

Steel
Nylon compression ring

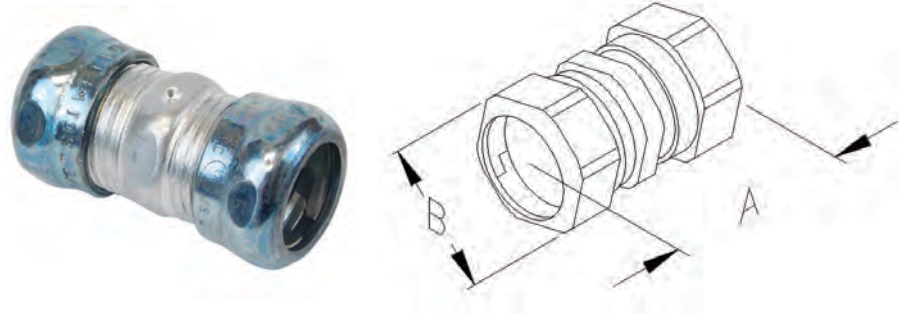
Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E200730

U.S. Patent No. 8.129.633



Raintight Compression Coupling

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	INNER PACK	MASTER PACK	WEIGHT PER C
CKR-50KON	1/2"	1.625	1.125	50	500	14.0
CKR-75KON	3/4"	1.750	1.375	25	250	21.3
CKR-100KON	1"	1.875	1.688	20	200	28.0
CKR-125KON	1-1/4"	2.250	2.063	10	100	48.5
CKR-150KON	1-1/2"	2.250	2.250	10	100	59.5
CKR-200KON	2"	2.750	2.750	5	50	78.9
CKR-250KON	2-1/2"	3.875	3.625	–	8	205.5
CKR-300KON	3"	4.000	4.250	–	6	263.0
CKR-350KON	3-1/2"	4.688	4.688	–	4	309.4
CKR-400KON	4"	1.938	5.188	–	4	393.4

EMT

Steel Compression Space Saver



Features

- Eliminates need to purchase insulated throat steel fittings or conduit bushings in 1/2", 3/4" & 1" trade sizes
- Affords additional wiring room in junction boxes (see illustrations)
- Excellent for low voltage applications
- Heavy steel walls
- Concrete tight when taped
- RoHS compliant

Standard Materials

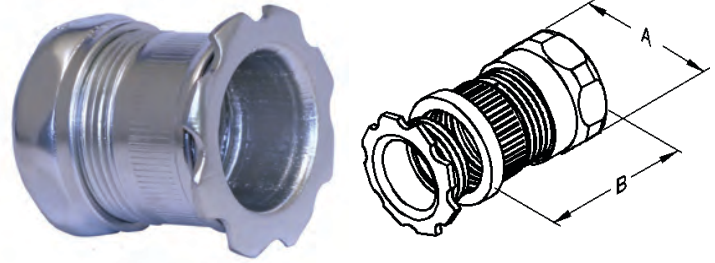
Steel

Standard Finish

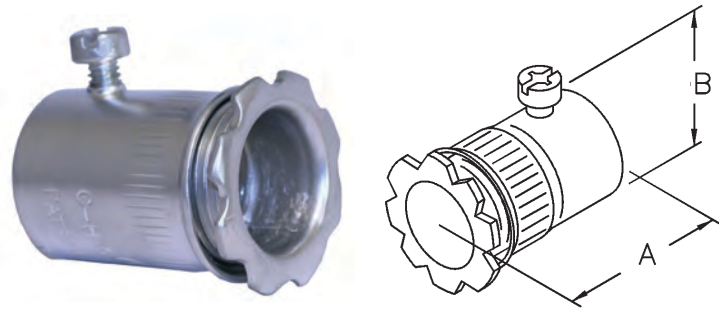
Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1



CSSCKON



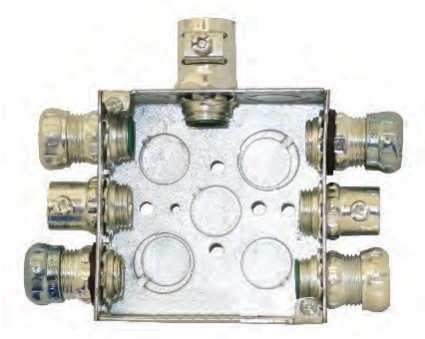
SSCKON

CATALOG NUMBER	TRADE SIZE	KO SIZE	DIM A	DIM B	MASTER PACK	WEIGHT PER C
CSSC-50KON	1/2"	1/2"	1.250	1.125	50	10.7
CSSC-75KON	3/4"	3/4"	1.438	1.375	25	15.6
CSSC-100KON	1"	1"	1.875	1.688	25	30.3

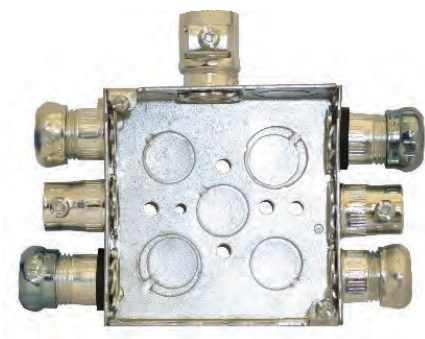
CSSC is concrete tight

CATALOG NUMBER	TRADE SIZE	KO SIZE	DIM A	DIM B	MASTER PACK	WEIGHT PER C
SSC50KON	1/2"	1/2"	0.875	1.188	50	7.8
SSC75KON	3/4"	3/4"	1.063	1.500	25	10.9
SSC100KON	1"	1"	1.313	1.625	25	15.5

SSC is concrete tight when taped



Wiring room using conventional steel connectors



Wiring room using Space Saver Steel connectors

EMT FITTINGS

One and Two Hole Straps for EMT Conduit • Steel



Applications

One Hole Straps click on type for EMT conduit
Two Hole Straps snap on type for EMT conduit where higher load bearing is required

Standard Materials

Steel

Standard Finish

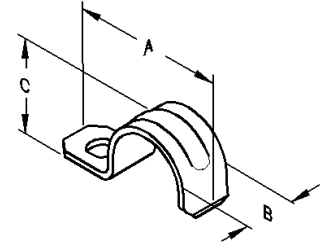
Zinc plated

Applicable Third Party Standards

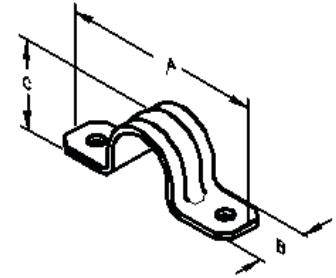
- UL Standard: 2239
- UL Listed File # E213669



One Hole Straps



Two Hole Straps



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
One Hole Straps						
SE50-1KON	1/2"	1.750	0.688	0.563	1000	2.0
SE75-1KON	3/4"	2.000	1.000	0.625	1000	3.0
SE100-1KON	1"	2.188	1.063	0.750	500	4.0
SE125-1KON	1-1/4"	2.875	1.563	0.875	500	10.0
SE150-1KON	1-1/2"	3.125	1.750	1.000	50	16.0
SE200-1KON	2"	3.875	1.175	1.125	50	22.0
SE250-1KON	2-1/2"	4.938	2.813	1.250	25	62.0
SE300-1KON	3"	5.563	3.438	1.250	25	76.0
SE350-1KON	3-1/2"	6.250	3.875	1.250	10	120.0
SE400-1KON	4"	6.813	4.375	1.250	10	125.0
Two Hole Straps						
SE50-2KON	1/2"	2.188	0.813	0.563	250	1.0
SE75-2KON	3/4"	2.688	1.000	0.625	200	2.0
SE100-2KON	1"	3.000	1.188	0.688	100	4.0
SE125-2KON	1-1/4"	3.625	1.563	0.750	50	5.0
SE150-2KON	1-1/2"	4.250	1.750	0.875	50	8.0
SE200-2KON	2"	4.750	2.313	1.000	25	13.0
SE250-2KON	2-1/2"	6.000	2.875	1.000	25	20.0
SE300-2KON	3"	6.438	3.438	1.000	20	25.0
SE350-2KON	3-1/2"	7.313	3.938	1.000	10	33.0
SE400-2KON	4"	7.875	4.438	1.000	10	36.0

EMT FITTINGS

45° and 90° CEP EMT Elbows

Standard Materials

Steel

Standard Finish

Zinc plated

Applicable Third Party Standards

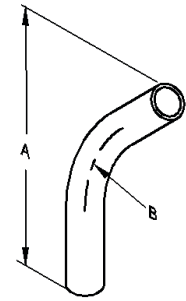
- UL Standard: 797
- UL Listed File # E314514



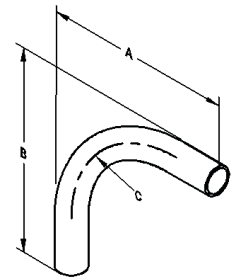
EMT



45° CEP EMT Elbow



90° CEP EMT Elbow



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	MASTER PACK	WEIGHT PER C
45° CEP EMT Elbows					
CEP5045KON	1/2"	6.563	4.000	50	17.6
CEP7545KON	3/4"	7.125	4.500	50	33.1
CEP10045KON	1"	8.563	5.750	20	63.9
CEP12545KON	1-1/4"	10.750	7.250	20	86.0
CEP15045KON	1-1/2"	11.500	8.250	15	123.5
CEP20045KON	2"	12.438	9.500	10	187.4
CEP25045KON	2-1/2"	13.563	10.500	BULK	396.8
CEP30045KON	3"	15.750	13.000	BULK	551.2
CEP35045KON	3-1/2"	17.500	15.000	BULK	815.7
CEP40045KON	4"	18.500	16.000	BULK	948.0

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
90° CEP EMT Elbows						
CEP5090KON	1/2"	6.375	6.375	4.250	50	26.5
CEP7590KON	3/4"	7.500	7.500	4.500	50	48.5
CEP10090KON	1"	9.500	9.500	6.000	20	88.2
CEP12590KON	1-1/4"	11.250	11.250	8.000	20	154.3
CEP15090KON	1-1/2"	13.000	13.000	9.125	15	198.4
CEP20090KON	2"	16.000	16.000	11.500	10	286.6
CEP25090KON	2-1/2"	18.500	18.500	11.750	BULK	485.0
CEP30090KON	3"	22.250	22.250	14.250	BULK	683.4
CEP35090KON	3-1/2"	25.000	25.000	17.000	BULK	1014.1
CEP40090KON	4"	26.000	26.000	18.250	BULK	1322.8

Note: from sizes 2 1/2 to 4", pieces are big, not boxes, put in pallets



Rigid Fittings

Universal Super Fitting

Reducer Bushings

J-Clamps

FS & FD Cast Device Boxes

Conduit and Grounding Bushings

Rigid Connectors and Couplings

Three Piece Couplings

Straps and Clampbacks

Conduit Hubs

Nipples

Pull Elbows

Right Angle, Parallel & Edge Type Clamps

RIGID • IMC

Universal Super Fitting™ 3 Piece Coupling



Applications

- Used to join two lengths of conduit; couples conduit when conduit cannot be turned
- Threaded GRC/IMC to Threaded GRC/IMC
- Threaded GRC/IMC to Unthreaded GRC/IMC
- Threaded GRC/IMC to Thin Wall EMT
- UL Concrete-tight

Features

- Ease of installation/Quick-connect
- Universal connecting - Threaded to Threaded, Threaded to Unthreaded
- No more turning Pipe
- Self Pipe Alignment
- Eliminates field threading
- Fit GRC/IMC/EMT (Fits all UL approved metal Pipe)

Standard Materials

Steel

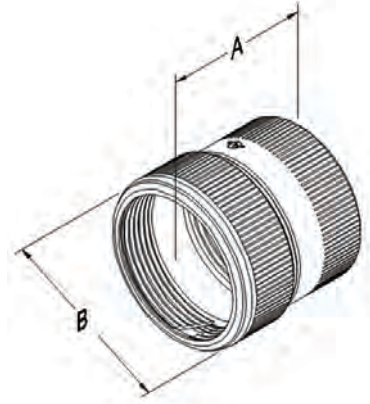
Standard Finish

Zinc Plated

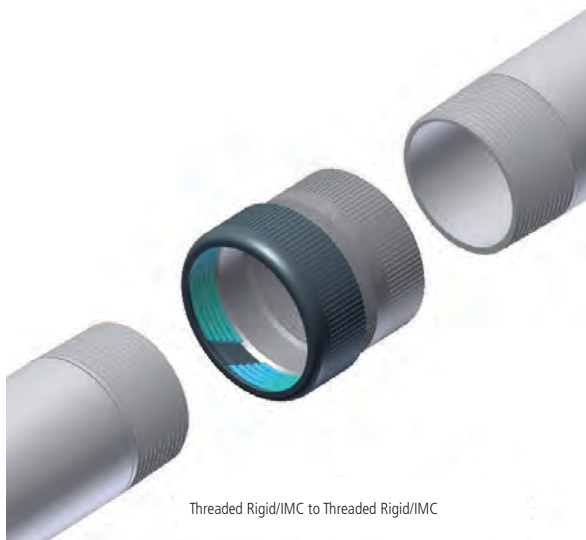
Applicable Third Party Standards

- UL us listed UL 514B; C22.2 No. 18.3-12
- UL Listed File # E207875

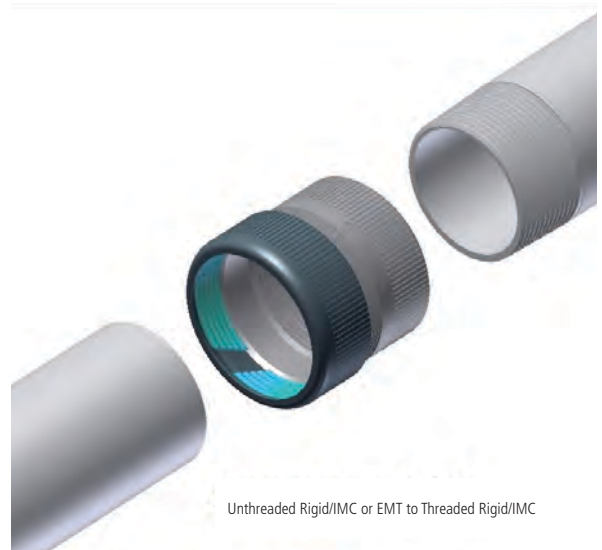
U.S. Patent No. 8.586.881



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	INNER PACK	WEIGHT PER EACH
SEC250KON	2-1/2"	3.19	3.45	2	1.7
SEC300KON	3"	3.31	4.08	1	2.1
SEC350KON	3-1/2"	4.15	4.59	1	2.7
SEC400KON	4"	4	5.09	1	3.7



Threaded Rigid/IMC to Threaded Rigid/IMC



Unthreaded Rigid/IMC or EMT to Threaded Rigid/IMC

RIGID • IMC

Universal Super Connector and 5 piece Coupling



Applications

Used to join two lengths of conduit; couples conduit when conduit cannot be turned
 Threaded GRC/IMC to Threaded GRC/IMC
 Threaded GRC/IMC to Unthreaded GRC/IMC
 Threaded GRC/IMC to Thin Wall EMT
 UL Concrete-tight

Features

- Ease of installation/Quick-connect
- Universal connecting - Threaded to Threaded, Threaded to Unthreaded
- No more turning Pipe
- Self Pipe Alignment
- Eliminates field threading
- Fit GRC/IMC/EMT (Fits all UL approved metal Pipe)

Standard Materials

Steel

Standard Finish

Zinc Plated

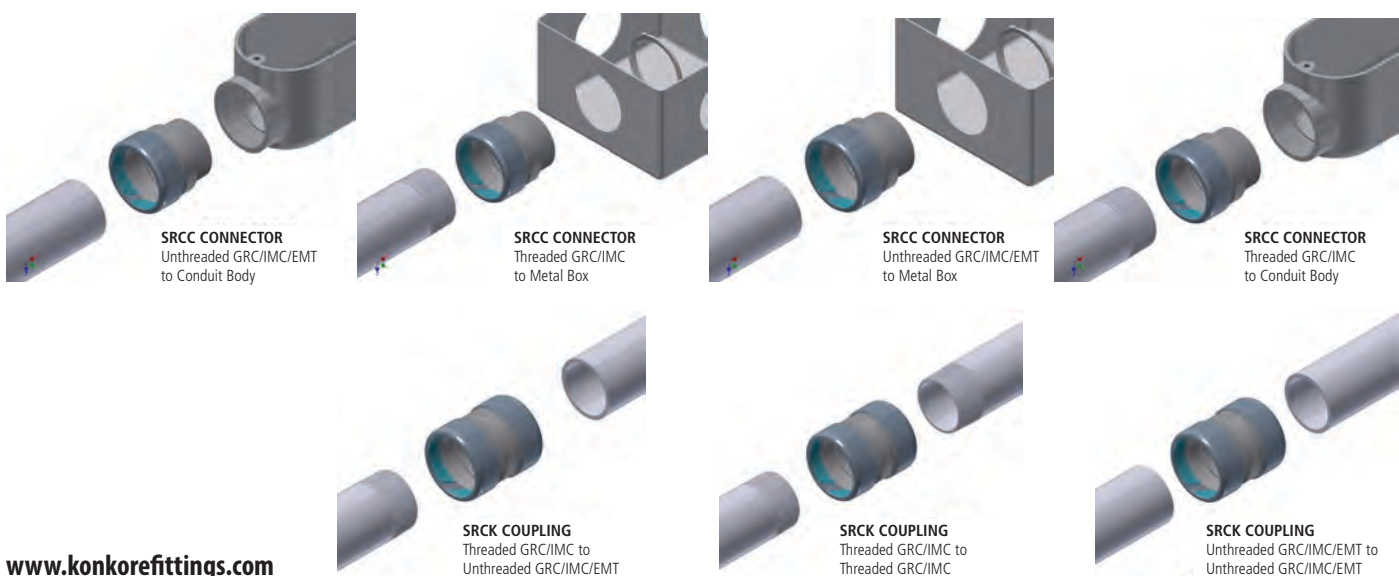
Applicable Third Party Standards

- UL us listed UL 514B; C22.2 No. 18.3-12
- UL Listed File # E207875

U.S. Patent No. 8.586.881



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	INNER PACK	WEIGHT PER EACH
SRCC250KON	2-1/2"	3.460	3.450	2	2.1
SRCC300KON	3"	3.490	4.080	1	2.7
SRCC350KON	3-1/2"	3.730	4.590	1	3.4
SRCC400KON	4"	3.810	5.090	1	3.9
SRCK250KON	2-1/2"	4.160	3.450	2	2.3
SRCK300KON	3"	4.120	4.080	1	2.9
SRCK350KON	3-1/2"	4.450	4.590	1	3.8
SRCK400KON	4"	4.500	5.090	1	4.3



RIGID • IMC

Malleable Iron Insulated Conduit Bushings 150° for Threaded Rigid Conduit • IMC



Features

- The plastic liner won't chip, crack, swell or shrink. It resists corrosion, chemicals and temperature extremes
- RoHS compliant

Standard Materials

Body - Malleable iron
Insuliner - ULTEM1000 rated at 150° C

Standard Finish

Body - Zinc plated

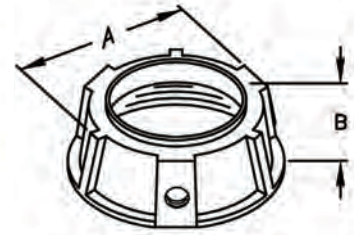
Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E207875

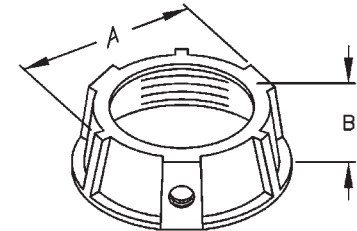
U.S. Patent No. 6.808.181



Insulated



Non-Insulated



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	INNER PACK	MASTER PACK	WEIGHT PER C
Malleable Iron Insulated Conduit Bushings 150° for Threaded Rigid Conduit and IMC						
BRC-50KON	1/2"	1.063	0.688	100	500	5.5
BRC-75KON	3/4"	1.250	0.688	50	250	8.8
BRC-100KON	1"	1.625	0.750	50	250	13.2
BRC-125KON	1-1/4"	2.000	0.813	25	125	16.5
BRC-150KON	1-1/2"	2.313	0.813	25	125	20.9
BRC-200KON	2"	2.750	0.875	10	50	25.4
BRC-250KON	2-1/2"	3.313	1.000	–	10	50.7
BRC-300KON	3"	4.000	1.000	–	10	66.1
BRC-350KON	3-1/2"	4.375	1.063	–	10	71.7
BRC-400KON	4"	5.063	1.125	–	10	102.5
BRC-500KON	5"	6.188	1.188	–	5	146.6
BRC-600KON	6"	7.188	1.188	–	5	184.1
Malleable Iron Non-Insulated Conduit Bushings for Threaded Rigid Conduit and IMC						
BRCN-50KON	1/2"	1.063	0.625	100	500	5.5
BRCN-75KON	3/4"	1.250	0.625	50	250	8.7
BRCN-100KON	1"	1.625	0.688	50	250	13.1
BRCN-125KON	1-1/4"	2.000	0.750	25	125	16.4
BRCN-150KON	1-1/2"	2.313	0.813	25	125	20.7
BRCN-200KON	2"	2.750	0.875	10	50	25.2
BRCN-250KON	2-1/2"	3.313	1.000	–	10	50.3
BRCN-300KON	3"	4.000	1.000	–	10	65.6
BRCN-350KON	3-1/2"	4.375	1.063	–	10	71.2
BRCN-400KON	4"	5.063	1.125	–	10	101.7
BRCN-500KON	5"	6.125	1.188	–	5	145.5
BRCN-600KON	6"	7.188	1.188	–	5	182.7

RIGID • IMC

Malleable Iron Conduit Bushings 150° with Aluminum Lugs for Threaded Rigid Conduit • IMC



Features

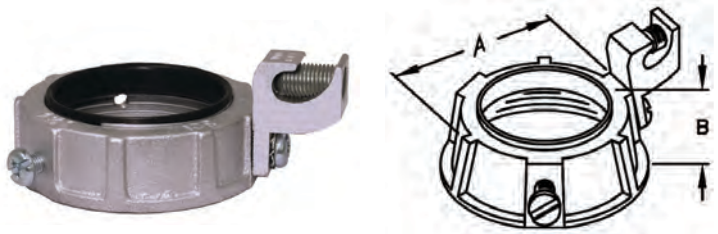
- The plastic liner won't chip, crack, swell or shrink. It resists corrosion, chemicals and temperature extremes
- One set screw provided with each fitting locks bushing in any desired position
- UL Listed for use with copper or aluminum grounding conductors
- RoHS compliant

Standard Materials

Body - Malleable iron
 Lug - Aluminum
 Insuliner - ULTEM1000 rated at 150° C
 Clamping screw - Steel
 Set screw - Steel

Standard Finish

Body - Zinc plated
 Lug - Aluminum
 Clamping Screw - Zinc plated
 Set Screw - Zinc plated



Applicable Third Party Standards

- UL Standard: 467
- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E212551

U.S. Patent No. 6.808.181

CATALOG NUMBER	TRADE SIZE	LUG SIZE	DIM A	DIM B	INNER PACK	MASTER PACK	WEIGHT PER C
BRC-50-1AKON	1/2"	4-14	1.063	0.688	100	500	7.4
BRC-75-1AKON	3/4"	4-14	1.25	0.688	50	250	10.7
BRC-100-1AKON	1"	4-14	1.625	0.75	50	250	15.1
BRC-125-1AKON	1-1/4"	4-14	2	0.813	25	125	18.4
BRC-125-2AKON	1-1/4"	1/0-8	2	0.813	25	125	23.1
BRC-150-1AKON	1-1/2"	4-14	2.313	0.813	25	125	22.8
BRC-150-2AKON	1-1/2"	1/0-8	2.313	0.813	25	125	27.5
BRC-200-1AKON	2"	4-14	2.75	0.875	10	50	27.3
BRC-200-2AKON	2"	1/0-8	2.75	0.875	10	50	32.0
BRC-250-2AKON	2-1/2"	1/0-8	3.313	1	—	10	57.3
BRC-250-3AKON	2-1/2"	3/0-6	3.313	1	—	10	67.1
BRC-250-4AKON	2-1/2"	250MCM-6	3.313	1	—	10	69.5
BRC-300-2AKON	3"	1/0-8	4	1	—	10	72.7
BRC-300-3AKON	3"	3/0-6	4	1	—	10	82.5
BRC-300-4AKON	3"	250MCM-6	4	1	—	10	84.9
BRC-350-3AKON	3-1/2"	3/0-6	4.375	1.063	—	10	88.1
BRC-350-4AKON	3-1/2"	250MCM-6	4.375	1.063	—	10	89.9
BRC-400-3AKON	4"	3/0-6	5.063	1.125	—	10	118.9
BRC-400-4AKON	4"	250MCM-6	5.063	1.125	—	10	121.3
BRC-500-3AKON	5"	3/0-6	6.125	1.188	—	5	163.0
BRC-500-4AKON	5"	250MCM-6	6.125	1.188	—	5	165.4
BRC-600-3AKON	6"	3/0-6	7.188	1.188	—	5	200.5
BRC-600-4AKON	6"	250MCM-6	7.188	1.188	—	5	202.9

RIGID • IMC

Malleable Iron Conduit Bushings 150° with Copper Lug for Threaded Rigid Conduit • IMC



Features

- The plastic liner won't chip, crack, swell or shrink. It resists corrosion, chemicals and temperature extremes
- One set screw provided with each fitting locks bushing in any desired position
- UL Listed for use with copper or aluminum grounding conductors
- RoHS compliant

Standard Materials

Body - Malleable iron

Lug - Copper

Insuliner - ULTEM1000 rated at 150° C

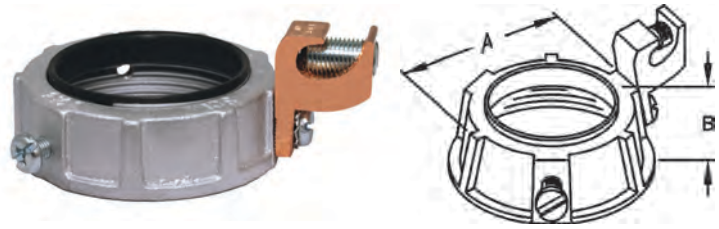
Clamping screw - Steel

Set screw - Steel

Standard Finish

Body - Zinc plated

Set Screw - Zinc plated



Applicable Third Party Standards

- UL Standard: 467
- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E212551

U.S. Patent No. 6.808.181

CATALOG NUMBER	TRADE SIZE	LUG SIZE	DIM A	DIM B	INNER PACK	MASTER PACK	WEIGHT PER C
BRC-50-1CKON	1/2"	4-14	1.063	0.688	100	500	9.9
BRC-75-1CKON	3/4"	4-14	1.250	0.688	50	250	13.2
BRC-100-1CKON	1"	4-14	1.625	0.750	50	250	17.6
BRC-125-1CKON	1-1/4"	4-14	2.000	0.813	25	125	20.9
BRC-125-2CKON	1-1/4"	1/0-8	2.000	0.813	25	125	32.4
BRC-150-1CKON	1-1/2"	4-14	2.313	0.813	25	125	25.3
BRC-150-2CKON	1-1/2"	1/0-8	2.313	0.813	25	125	36.8
BRC-200-1CKON	2"	4-14	2.750	0.875	10	50	29.8
BRC-200-2CKON	2"	1/0-8	2.750	0.875	10	50	41.3
BRC-250-2CKON	2-1/2"	1/0-8	3.313	1.000	–	10	66.5
BRC-250-3CKON	2-1/2"	3/0-6	3.313	1.000	–	10	90.7
BRC-250-4CKON	2-1/2"	250MCM-6	3.313	1.000	–	10	101.0
BRC-300-2CKON	3"	1/0-8	4.000	1.000	–	10	82.0
BRC-300-3CKON	3"	3/0-6	4.000	1.000	–	10	106.1
BRC-300-4CKON	3"	250MCM-6	4.000	1.000	–	10	116.4
BRC-350-3CKON	3-1/2"	3/0-6	4.375	1.063	–	10	111.7
BRC-350-4CKON	3-1/2"	250MCM-6	4.375	1.063	–	10	121.0
BRC-400-3CKON	4"	3/0-6	5.063	1.125	–	10	142.5
BRC-400-4CKON	4"	250MCM-6	5.063	1.125	–	10	152.8
BRC-500-3CKON	5"	3/0-6	6.125	1.188	–	5	186.6
BRC-500-4CKON	5"	250MCM-6	6.125	1.188	–	5	196.9
BRC-600-3CKON	6"	3/0-6	7.188	1.188	–	5	224.1
BRC-600-4CKON	6"	250MCM-6	7.188	1.188	–	5	234.4

RIGID • IMC

Malleable Iron Threadless Bushings 150° Insulated for Threadless Rigid Conduit • IMC



Features

- The plastic liner won't chip, crack, swell or shrink. It resists corrosion, chemicals and temperature extremes
- Three set screws provided with each fitting locks bushing in any desired position
- RoHS compliant

Standard Materials

Body - Malleable iron
 Insuliner - ULTEM1000 rated at 150° C
 Set screws - Steel

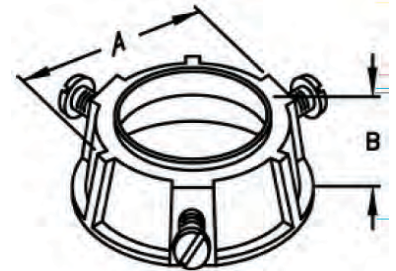
Standard Finish

Body - Zinc plated

Applicable Third Party Standards

- UL Standard: 467
- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E207875

U.S. Patent No. 6.808.181



RIGID • IMC

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	INNER PACK	MASTER PACK	WEIGHT PER C
Malleable Iron Insulated Conduit Bushings 150° for Threadless Rigid Conduit and IMC						
BRC-50SKON	1/2"	1.063	0.688	100	500	5.5
BRC-75SKON	3/4"	1.250	0.688	50	250	8.8
BRC-100SKON	1"	1.625	0.750	50	250	13.2
BRC-125SKON	1-1/4"	2.000	0.813	25	125	16.5
BRC-150SKON	1-1/2"	2.313	0.813	25	125	20.9
BRC-200SKON	2"	2.750	0.875	10	50	25.4
BRC-250SKON	2-1/2"	3.313	1.000	–	10	50.7
BRC-300SKON	3"	4.000	1.000	–	10	66.1
BRC-350SKON	3-1/2"	4.375	1.063	–	10	71.7
BRC-400SKON	4"	5.063	1.125	–	10	102.5
BRC-500SKON	5"	6.125	1.188	–	5	146.6
BRC-600SKON	6"	7.188	1.188	–	5	184.1

RIGID • IMC

Malleable Iron Threadless Bushings 150° with Aluminum Lug for Rigid Conduit • IMC



Features

- The plastic liner won't chip, crack, swell or shrink. It resists corrosion, chemicals and temperature extremes
- Two set screws provided with each fitting locks bushing in any desired position
- UL Listed for use with copper or aluminum grounding conductors
- RoHS compliant

Standard Materials

Body - Malleable iron
 Lug - Aluminum
 Insuliner - ULTEM1000 rated at 150° C
 Clamping screw - Steel
 Set screw - Steel

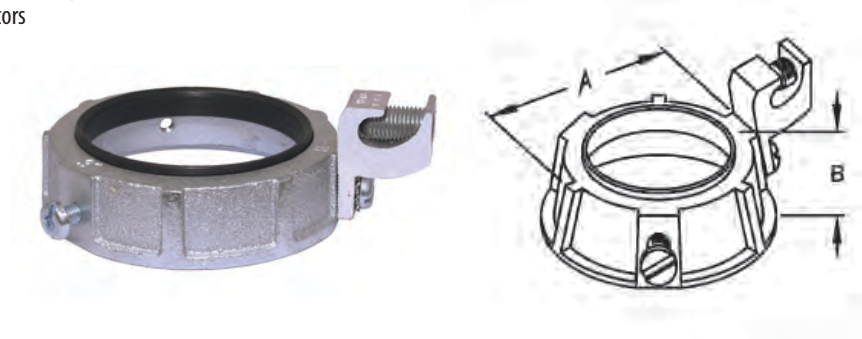
Standard Finish

Body - Zinc plated
 Lug - Aluminum

Applicable Third Party Standards

- UL Standard: 467
- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E212551

U.S. Patent No. 6.808.181



CATALOG NUMBER	TRADE SIZE	LUG SIZE	DIM A	DIM B	INNER PACK	MASTER PACK	WEIGHT PER C
BRC-50S-1AKON	1/2"	4-14	1.063	0.688	100	500	7.4
BRC-75S-1AKON	3/4"	4-14	1.250	0.688	50	250	10.7
BRC-100S-1AKON	1"	4-14	1.625	0.750	50	250	15.1
BRC-125S-1AKON	1-1/4"	4-14	2.000	0.813	25	125	18.4
BRC-125S-2AKON	1-1/4"	1/0-8	2.000	0.813	25	125	23.1
BRC-150S-1AKON	1-1/2"	4-14	2.313	0.813	25	125	22.8
BRC-150S-2AKON	1-1/2"	1/0-8	2.313	0.813	25	125	27.5
BRC-200S-1AKON	2"	4-14	2.750	0.875	10	50	27.3
BRC-200S-2AKON	2"	1/0-8	2.750	0.875	10	50	32.0
BRC-250S-2AKON	2-1/2"	1/0-8	3.313	1.000	–	10	57.3
BRC-250S-3AKON	2-1/2"	3/0-6	3.313	1.000	–	10	67.1
BRC-250S-4AKON	2-1/2"	250MCM-6	3.313	1.000	–	10	69.5
BRC-300S-2AKON	3"	1/0-8	4.000	1.000	–	10	72.7
BRC-300S-3AKON	3"	3/0-6	4.000	1.000	–	10	82.5
BRC-300S-4AKON	3"	250MCM-6	4.000	1.000	–	10	84.9
BRC-350S-3AKON	3-1/2"	3/0-6	4.375	1.063	–	10	88.1
BRC-350S-4AKON	3-1/2"	250MCM-6	4.375	1.063	–	10	89.9
BRC-400S-3AKON	4"	3/0-6	5.063	1.125	–	10	118.9
BRC-400S-4AKON	4"	250MCM-6	5.063	1.125	–	10	121.3
BRC-500S-3AKON^	5"	3/0-6	6.125	1.188	–	5	163.0
BRC-500S-4AKON^	5"	250MCM-6	6.125	1.188	–	5	165.4
BRC-600S-3AKON^	6"	3/0-6	7.188	1.188	–	5	200.5
BRC-600S-4AKON^	6"	250MCM-6	7.188	1.188	–	5	202.9

^ 5" and 6" are NOT UL approved

RIGID • IMC

Malleable Iron Threadless Bushings 150° with Copper Lug for Rigid Conduit • IMC



Features

- The plastic liner won't chip, crack, swell or shrink. It resists corrosion, chemicals and temperature extremes
- Two set screws provided with each fitting locks bushing in any desired position
- UL Listed for use with copper or aluminum grounding conductors
- RoHS compliant

Standard Materials

Body - Malleable iron
 Lug - Copper
 Insuliner - ULTEM1000 rated at 150° C
 Clamping screw - Steel
 Set screw - Steel

Standard Finish

Body - Zinc plated



Applicable Third Party Standards

- UL Standard: 467
- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E212551

U.S. Patent No. 6.808.181

CATALOG NUMBER	TRADE SIZE	LUG SIZE	DIM A	DIM B	INNER PACK	MASTER PACK	WEIGHT PER C
BRC-50S-1CKON	1/2"	4-14	1.063	0.688	100	500	9.9
BRC-75S-1CKON	3/4"	4-14	1.250	0.688	50	250	13.2
BRC-100S-1CKON	1"	4-14	1.625	0.750	50	250	17.6
BRC-125S-1CKON	1-1/4"	4-14	2.000	0.813	25	125	20.9
BRC-125S-2CKON	1-1/4"	1/0-8	2.000	0.813	25	125	32.4
BRC-150S-1CKON	1-1/2"	4-14	2.313	0.813	25	125	25.3
BRC-150S-2CKON	1-1/2"	1/0-8	2.313	0.813	25	125	36.8
BRC-200S-1CKON	2"	4-14	2.750	0.875	10	50	29.8
BRC-200S-2CKON	2"	1/0-8	2.750	0.875	10	50	41.3
BRC-250S-2CKON	2-1/2"	1/0-8	3.313	1.000	-	10	66.5
BRC-250S-3CKON	2-1/2"	3/0-6	3.313	1.000	-	10	90.7
BRC-250S-4CKON	2-1/2"	250MCM-6	3.313	1.000	-	10	101.0
BRC-300S-2CKON	3"	1/0-8	4.000	1.000	-	10	82.0
BRC-300S-3CKON	3"	3/0-6	4.000	1.000	-	10	106.1
BRC-300S-4CKON	3"	250MCM-6	4.000	1.000	-	10	116.4
BRC-350S-3CKON	3-1/2"	3/0-6	4.375	1.063	-	10	111.7
BRC-350S-4CKON	3-1/2"	250MCM-6	4.375	1.063	-	10	122.0
BRC-400S-3CKON	4"	3/0-6	5.063	1.125	-	10	142.5
BRC-400S-4CKON	4"	250MCM-6	5.063	1.125	-	10	152.8
BRC-500S-3CKON^	5"	3/0-6	6.063	1.188	-	5	186.6
BRC-500S-4CKON^	5"	250MCM-6	6.063	1.188	-	5	196.9
BRC-600S-3CKON^	6"	3/0-6	7.188	1.188	-	5	224.1
BRC-600S-4CKON^	6"	250MCM-6	7.188	1.188	-	5	234.4

^ 5" and 6" are NOT UL approved

RIGID • IMC

Steel Bushing for Rigid Conduit • IMC • EMT



Applications

Eliminates the use of the locknut and solves the problem of not enough thread left to engage the bushing after installing the locknut

Features

- The plastic liner won't chip, crack, swell or shrink. It resists corrosion, chemicals and temperature extremes
- RoHS compliant

Standard Materials

Body - Steel
Insuliner - PEI 1000 rated at 150° C

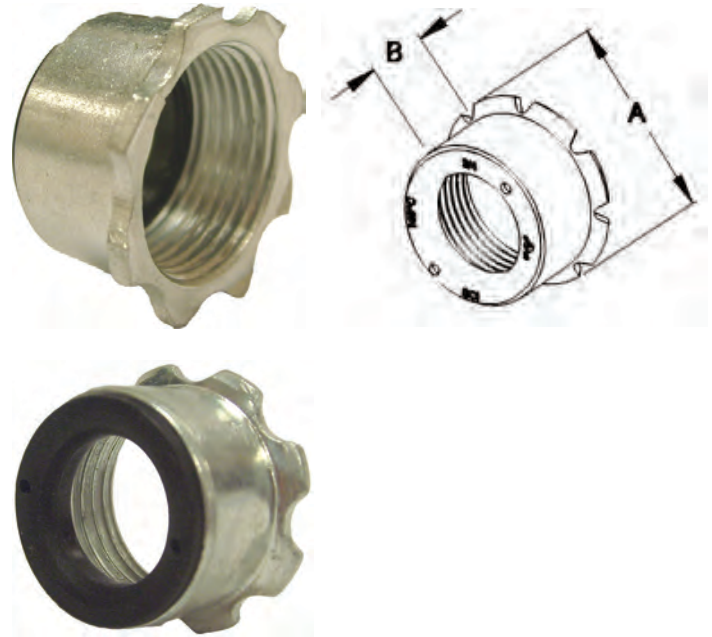
Standard Finish

Body - Zinc plated

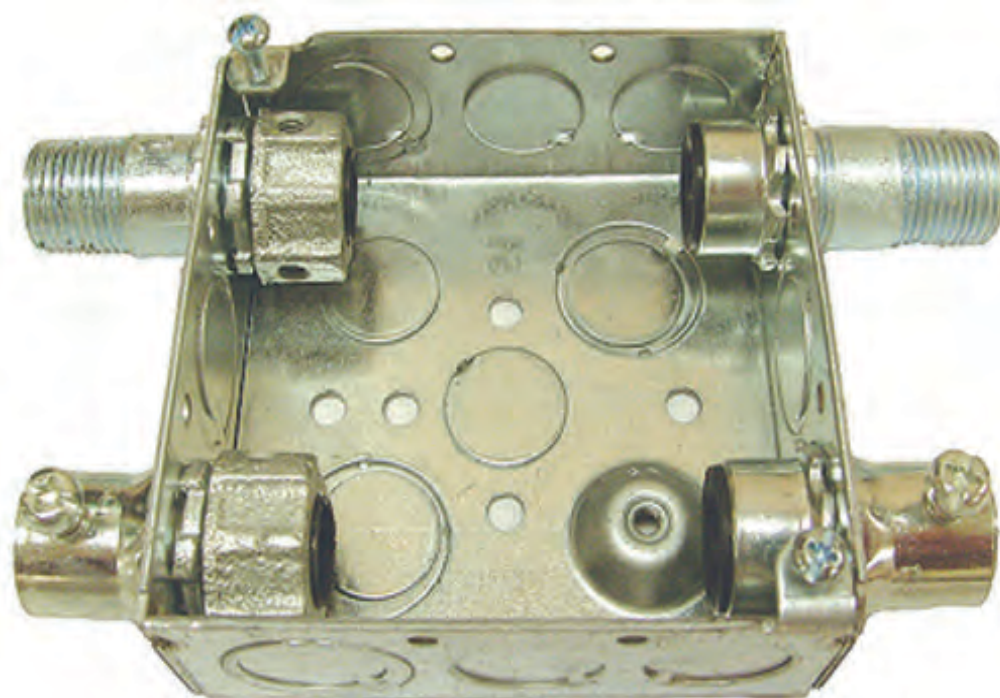
Applicable Third Party Standards

- UL Listed File # E207875

U.S. Patent No. 7.635.816



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	MASTER PACK	WEIGHT PER C
BRC-50STKON	1/2"	1.125	0.625	50	3.0
BRC-75STKON	3/4"	1.438	0.688	50	3.5
BRC-100STKON	1"	1.750	0.813	50	5.4





RIGID • IMC

Three piece Couplings for Rigid Conduit • IMC Malleable Iron

Features

- Heavy duty casting
- Concrete tight
- Direct burial without tape
- Couples conduits when conduit cannot be turned
- RoHS compliant

Standard Materials

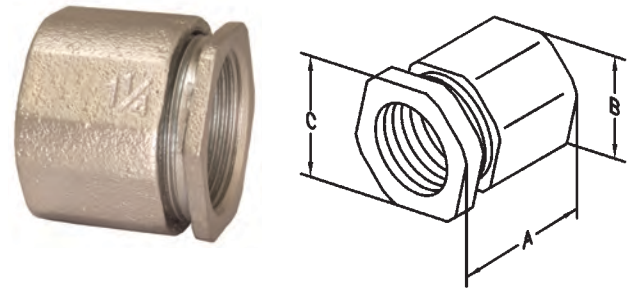
Malleable iron

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E207875



Three Piece Coupling



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
EC50KON	1/2"	1.313	1.375	1.375	10	100	26.1
EC75KON	3/4"	1.563	1.563	1.563	5	50	36.6
EC100KON	1"	1.625	1.875	1.875	5	50	55.3
EC125KON	1-1/4"	2.125	2.375	2.375	5	25	110.5
EC150KON	1-1/2"	2.375	2.813	2.813	5	25	171.9
EC200KON	2"	2.625	3.313	3.313	2	10	202.6
EC250KON	2-1/2"	3.125	4.063	4.063	2	10	327.4
EC300KON	3"	3.188	4.688	4.688	—	5	442.0
EC350KON	3-1/2"	3.563	5.063	5.063	—	1	607.8
EC400KON	4"	4.000	5.750	5.750	—	1	718.3
EC500KON	5"	4.000	7.250	7.250	—	1	1050.0
EC600KON	6"	3.875	8.313	8.313	—	1	1250.0

RIGID • IMC

Split Couplings for Threaded Rigid Conduit • IMC Malleable Iron



Features

- Use where conduit runs are closely spaced
- Use when conduit is tight against a wall, ceiling or other obstruction
- Neoprene gasket provides a concrete tight seal
- Concrete tight
- RoHS compliant

Standard Materials

Malleable iron

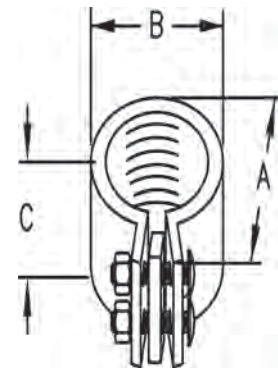
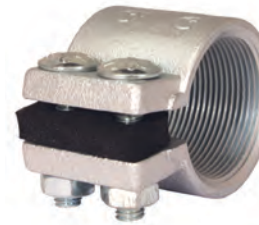
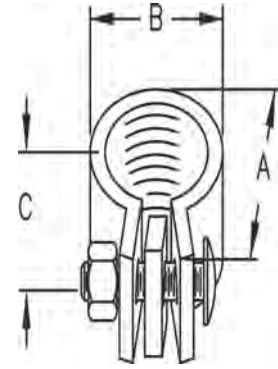
Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- NEMA: FB-1
- UL Listed File # E207875

1/2" and 3/4" furnished with one bolt
1" through 6" furnished with two bolts



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
STC50KON	1/2"	2.000	1.250	1.250	10	100	34.4
STC75KON	3/4"	2.313	1.250	1.500	10	100	39.4
STC100KON	1"	2.625	1.625	1.813	10	40	60.0
STC125KON	1-1/4"	3.063	1.625	2.188	5	20	75.0
STC150KON	1-1/2"	3.313	1.938	2.438	5	20	112.5
STC200KON	2"	3.813	2.000	2.875	5	20	112.5
STC250KON	2-1/2"	4.625	3.063	3.563	2	20	275.0
STC300KON	3"	5.313	3.313	4.125	2	20	300.0
STC350KON	3-1/2"	6.063	3.250	4.813	1	5	425.0
STC400KON	4"	6.563	3.438	5.375	1	5	500.0
STC500KON	5"	8.063	3.875	6.563	–	1	900.0
STC600KON	6"	9.250	4.813	7.625	–	1	1300.0



RIGID • IMC

Conduit Hubs with Insulated Throats for Threaded Rigid Conduit • IMC

Features

- Male hub thread - NPT
- Female thread for Rigid conduit and IMC - NPT
- Recessed o-ring seal assures watertight and dust tight connections
- Type NHUB with insulated throat and bonding locknut is suitable for service entrance application
- RoHS compliant

Standard Materials

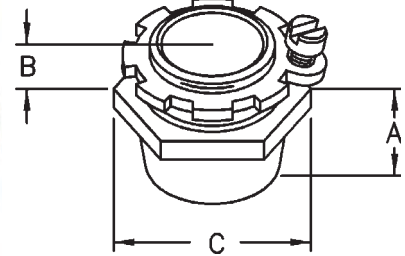
Malleable iron

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E207875



RIGID • IMC

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
NHUB50-ICKON	1/2"	0.813	0.625	1.500	25	18.2
NHUB75-ICKON	3/4"	0.938	0.625	1.813	25	25.1
NHUB100-ICKON	1"	1.063	0.750	2.063	5	38.9
NHUB125-ICKON	1-1/4"	1.250	0.750	2.313	5	54.4
NHUB150-ICKON	1-1/2"	1.250	0.813	3.125	2	63.6
NHUB200-ICKON	2"	1.250	0.813	3.563	1	97.7
NHUB250-ICKON	2-1/2"	1.625	1.188	4.125	1	195.5
NHUB300-ICKON	3"	1.750	1.250	4.938	1	282.1
NHUB350-ICKON	3-1/2"	1.813	1.313	5.750	1	350.9
NHUB400-ICKON	4"	1.938	1.375	6.188	1	395.3
NHUB500-ICKON	5"	2.063	1.438	7.438	1	717.4
NHUB600-ICKON	6"	2.125	1.563	8.813	1	888.4

RIGID • IMC

Pull Elbows for Rigid Conduit • IMC



Applications

Female to Female: For connecting rigid conduit or IMC to rigid conduit or IMC to form 90° bend

Male to Female: For connecting rigid conduit or IMC to box or enclosures to form 90° bend

Features

- Raintight
- Furnished with neoprene gasketed steel cover
- Furnished with steel locknut
- Threaded for Rigid conduit and IMC (Female-NPT, Male-NPSM)

Standard Finish

Zinc plated

Standard Materials

Body - Malleable iron

Gasket - Neoprene

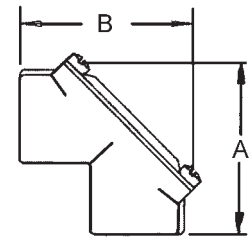
Cover - Stamped steel

Applicable Third Party Standards

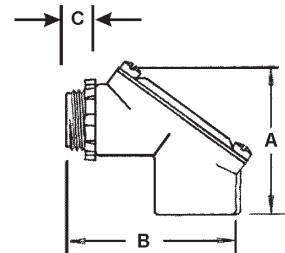
- UL Standard: 514B
- NEMA: FB-1
- UL Listed File # E207875



Female to Female



Male to Female



Female to Female 90°

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	INNER PACK	MASTER PACK	WEIGHT PER C
PEF-50KON	1/2"	2.188	2.188	10	100	34.4
PEF-75KON	3/4"	2.313	2.313	5	50	41.5
PEF-100KON	1"	3.000	3.063	—	25	64.4
PEF-125KON	1-1/4"	3.625	3.625	—	20	119.0
PEF-150KON	1-1/2"	4.063	4.063	—	10	176.4
PEF-200KON	2"	4.500	4.500	—	5	268.9

Male to Female 90°

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
PEM-50KON	1/2"	2.188	2.438	0.563	10	100	42.8
PEM-75KON	3/4"	2.313	2.625	0.625	5	50	53.8
PEM-100KON	1"	3.063	3.188	0.625	—	25	85.9
PEM-125KON	1-1/4"	3.625	4.063	0.750	—	20	136.7
PEM-150KON	1-1/2"	4.063	5.188	0.813	—	10	216.1
PEM-200KON	2"	4.500	5.938	0.938	—	5	347.2



RIGID • IMC

Offset Conduit Nipples for Rigid Conduit • IMC Malleable Iron

Applications

To offset the axis of raceways 3/4 of an inch

Features

- Threaded NPSM for Rigid conduit & IMC
- RoHS compliant

Standard Materials

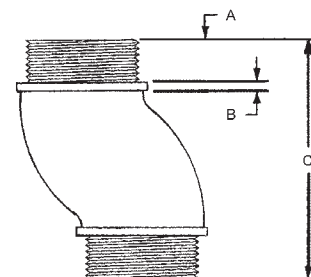
Malleable iron

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E207875



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
OSN-50KON	1/2"	0.438	0.125	2.25	10	100	24.5
OSN-75KON	3/4"	0.5	0.125	2.438	10	100	34.7
OSN-100KON	1"	0.563	0.125	2.5	10	100	49.1
OSN-125KON	1-1/4"	0.625	0.125	2.625	5	50	54.2

RIGID • IMC

Compression Rigid Connectors for Threadless Rigid Conduit • IMC • Malleable Iron



Features

- Concrete tight male hub threads
- NPSM thread 1/2" through 2"
- NPT thread above 2"

Standard Materials

Malleable iron
Steel locknut

Standard Finish

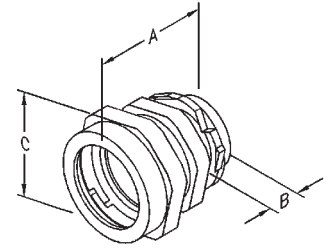
Zinc plated

Applicable Third Party Standards

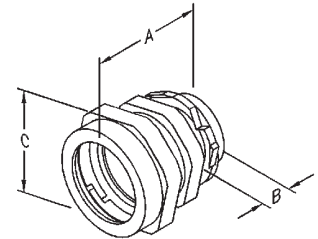
- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E207875



Non-Insulated



Insulated



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
Compression Rigid Connectors for Threadless Rigid Conduit & IMC Malleable Iron							
RCC50KON	1/2"	1/2"	1.063	1.500	50	250	23.9
RCC75KON	3/4"	3/4"	1.250	1.625	25	125	25.2
RCC100KON	1"	1"	1.625	2.000	10	50	38.7
RCC125KON	1-1/4"	1-1/4"	2.000	2.375	10	50	58.9
RCC150KON	1-1/2"	1-1/2"	2.313	2.625	5	25	71.6
RCC200KON	2"	2"	2.750	3.313	5	25	118.5
RCC250KON	2-1/2"	2-1/2"	3.313	3.750	2	10	308.5
RCC300KON	3"	3"	4.000	4.250	1	5	331.2
RCC350KON	3-1/2"	3-1/2"	4.375	4.750	1	5	342.8
RCC400KON	4"	4"	5.063	5.313	1	5	469.2
With Insulated Throat							
RCC50-ICKON	1/2"	1.500	0.500	1.500	50	250	23.8
RCC75-ICKON	3/4"	1.500	0.500	1.625	25	125	26.2
RCC100-ICKON	1"	1.690	0.560	2.000	10	50	39.5
RCC125-ICKON	1-1/4"	2.000	0.690	2.375	10	50	56.8
RCC150-ICKON	1-1/2"	2.060	0.690	2.625	5	25	73.6
RCC200-ICKON	2"	2.250	0.880	3.313	5	25	119.7
RCC250-ICKON	2-1/2"	2.940	1.250	3.750	2	10	287.5
RCC300-ICKON	3"	3.130	1.380	4.250	1	5	328.0
RCC350-ICKON	3-1/2"	3.130	1.380	4.750	1	5	346.2
RCC400-ICKON	4"	3.130	1.500	5.313	1	5	484.0

RIGID • IMC

Compression Rigid Couplings for Threadless Rigid Conduit • IMC • Malleable Iron

**Features**

- Concrete tight

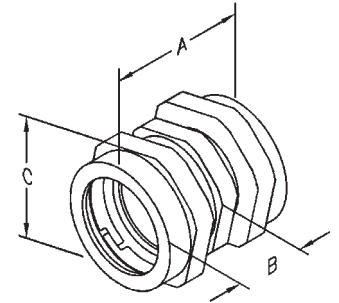
Standard Finish

Malleable iron

Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E207875



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
RCK50KON	1/2"	1.813	0.500	1.500	25	125	30.0
RCK75KON	3/4"	1.875	0.500	1.625	20	100	32.0
RCK100KON	1"	2.188	0.563	2.000	10	50	43.7
RCK125KON	1-1/4"	2.625	0.750	2.375	5	25	77.6
RCK150KON	1-1/2"	2.688	0.688	2.625	5	25	93.3
RCK200KON	2"	3.063	0.938	3.313	2	10	159.2
RCK250KON	2-1/2"	4.500	2.000	3.750	2	10	276.5
RCK300KON	3"	4.938	2.250	4.250	1	5	393.3
RCK350KON	3-1/2"	5.000	2.250	4.750	1	5	546.7
RCK400KON	4"	5.313	2.438	5.313	1	5	626.1

RIGID • IMC

Set Screw Rigid Connectors Threadless for Rigid Conduit • IMC Malleable Iron



Features

- Concrete tight when taped
- Available with insulated throat
- NPSM thread 1/2" through 2"
- NPT thread above 2"
- RoHS Compliant

Standard Materials

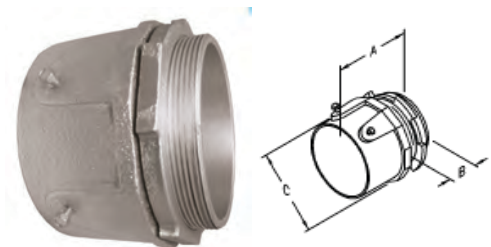
Malleable iron
Steel locknut

Standard Finish

Zinc plated

Applicable Third Party Standards

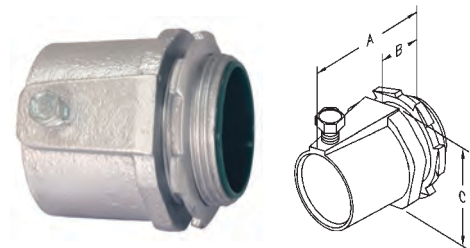
- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E207875



Non-Insulated

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
Set Screw Rigid Connectors for Threadless Rigid Conduit and IMC							
RSC50KON	1/2"	1.375	0.438	1.313	25	250	17.4
RSC75KON	3/4"	1.688	0.5	1.563	25	100	29.6
RSC100KON	1"	1.938	0.563	1.875	5	25	42.4
RSC125KON	1-1/4"	2.188	0.625	2.188	5	25	57.5
RSC150KON	1-1/2"	2.313	0.625	2.5	5	20	78.6
RSC200KON	2"	2.438	0.625	2.938	2	10	101.8
RSC500KON*^	5"	4.688	1.375	6.5	1	1	900.0
RSC600KON*^	6"	4.938	1.5	7.5	1	1	1226.4

* Furnished with two set screws
^ 5" and 6" are NOT UL approved



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
Set Screw Rigid Connectors for Threadless Rigid Conduit and IMC with insulated throat							
RSC50-ICKON	1/2"	1.375	0.500	1.313	25	250	18.0
RSC75-ICKON	3/4"	1.688	0.563	1.563	25	100	26.7
RSC100-ICKON	1"	1.938	0.625	1.875	5	25	43.8
RSC125-ICKON	1-1/4"	2.188	0.688	2.188	5	25	55.7
RSC150-ICKON	1-1/2"	2.313	0.688	2.500	5	20	79.1
RSC200-ICKON	2"	2.438	0.688	2.938	2	10	92.7
RSC500-ICKON*^	5"	4.688	1.438	6.500	1	1	926.0
RSC600-ICKON*^	6"	4.938	1.563	7.500	1	1	1203.2

* Furnished with two set screws
^ 5" and 6" are NOT UL approved

Insulated

RIGID • IMC

Set Screw Rigid Couplings Threadless for Rigid Conduit • IMC Malleable Iron



Features

- Concrete tight when taped

Standard Materials

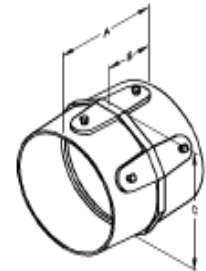
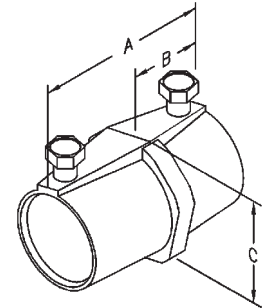
Malleable iron

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E207875



RIGID • IMC

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
RSK50KON	1/2"	1.75	0.78	1.375	20	100	23.6
RSK75KON	3/4"	2	0.875	1.563	20	100	35.1
RSK100KON	1"	2.688	1.188	1.875	5	50	56.0
RSK125KON	1-1/4"	2.75	1.25	2.188	5	25	68.1
RSK150KON	1-1/2"	3.188	1.5	2.5	5	20	91.7
RSK200KON	2"	3.375	1.563	3	2	10	134.7
RSK500KON*^	5"	6	2.813	6.5	-	1	1150.0
RSK600KON*^	6"	6.5	3	7.5	-	1	1400.0

* Furnished with four set screws
 ^ 5" and 6" are NOT UL approved

RIGID • IMC

Conduit Nipples for Rigid Conduit • IMC Malleable Iron



Applications

- Use through knockout to connect box to conduit coupling
- Use with a locknut to connect two boxes side by side or back to back
- Use with a locknut to connect fixture housing to continuous runs

Features

- Threaded NPSM for Rigid conduit & IMC
- RoHS compliant

Standard Materials

Steel screw machined in 1/2" size
Malleable iron in sizes 3/4" thru 6"

Standard Finish

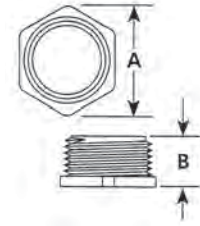
Zinc plated

Applicable Third Party Standards

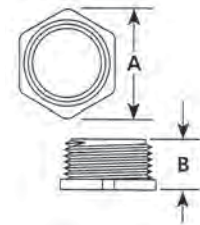
- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E207875



Non-Insulated



Insulated



CATALOG NUMBER	TRADE SIZE	KO SIZE	DIM A	DIM B	INNER PACK	MASTER PACK	WEIGHT PER C
Conduit Nipples for Rigid Conduit and IMC Malleable Iron							
N50KON	1/2"	1/2"	1.125	0.563	100	1000	5.5
N75KON	3/4"	3/4"	1.438	0.750	100	1000	7.7
N100KON	1"	1"	1.750	0.813	50	500	14.6
N125KON	1-1/4"	1-1/4"	2.063	1.125	25	250	24.3
N150KON	1-1/2"	1-1/2"	2.313	1.125	–	25	28.7
N200KON	2"	2"	2.875	1.250	–	25	37.5
N250KON	2-1/2"	2-1/2"	3.563	1.438	–	15	70.5
N300KON	3"	3"	4.375	1.563	–	10	123.5
N350KON	3-1/2"	3-1/2"	4.750	1.625	–	10	163.1
N400KON	4"	4"	4.875	1.688	–	10	198.4
N500KON	5"	5"	6.000	2.125	–	5	330.7
N600KON	6"	6"	7.000	2.250	–	5	440.9
Conduit Nipples for Rigid Conduit and IMC Malleable Iron with insulated throats							
N50-ICKON	1/2"	1/2"	1.125	0.688	100	1000	5.6
N75-ICKON	3/4"	3/4"	1.438	0.813	100	1000	7.8
N100-ICKON	1"	1"	1.750	0.875	50	500	14.8
N125-ICKON	1-1/4"	1-1/4"	2.063	1.188	25	250	24.6
N150-ICKON	1-1/2"	1-1/2"	2.313	1.188	–	25	29.1
N200-ICKON	2"	2"	2.875	1.31	–	25	38.1
N250-ICKON	2-1/2"	2-1/2"	3.563	1.5	–	15	71.7
N300-ICKON	3"	3"	4.375	1.625	–	10	125.4
N350-ICKON	3-1/2"	3-1/2"	4.750	1.688	–	10	165.8
N400-ICKON	4"	4"	4.875	1.813	–	10	201.6
N500-ICKON	5"	5"	6.000	2.188	–	5	336.0
N600-ICKON	6"	6"	7.000	2.375	–	5	448.0

RIGID • IMC**Reducing Bushings for Threaded Rigid Conduit • IMC****Features**

- RB1 thru RB13 - NPSM internal and external threads
- RB14 thru RB31 - NPT internal and external threads

Standard Materials

RB1 thru 13 - Steel

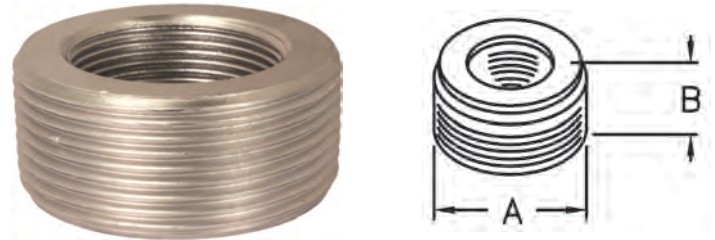
RB14 thru 31 - Malleable iron

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E207875



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	MASTER PACK	WEIGHT PER C
RB1KON	3/4" x 1/2"	1.000	0.563	200	4.4
RB2KON	1" x 1/2"	1.313	0.625	100	13.1
RB3KON	1" x 3/4"	1.313	0.625	100	7.5
RB4KON	1-1/4" x 1/2"	1.625	0.750	50	28.8
RB5KON	1-1/4" x 3/4"	1.625	0.750	50	21.9
RB6KON	1-1/4" x 1"	1.625	0.750	50	14.4
RB7KON	1-1/2" x 1/2"	1.875	0.750	50	40.6
RB8KON	1-1/2" x 3/4"	1.875	0.750	50	34.4
RB9KON	1-1/2" x 1"	1.875	0.750	50	25.8
RB10KON	1-1/2" x 1-1/4"	1.875	0.750	50	11.5
RB11KON	2" x 1"	2.313	0.875	25	66.3
RB12KON	2" x 1-1/4"	2.313	0.875	25	48.8
RB13KON	2" x 1-1/2"	2.313	0.875	25	33.8
RB14KON	2-1/2" x 1"	2.875	1.313	10	126.3
RB15KON	2-1/2" x 1-1/4"	2.875	1.313	10	127.5
RB16KON	2-1/2" x 1-1/2"	2.875	1.313	10	106.2
RB17KON	2-1/2" x 2"	2.875	1.313	10	68.8
RB18KON	3" x 1"	3.438	1.313	10	190.6
RB19KON	3" x 1-1/4"	3.438	1.313	10	190.6
RB20KON	3" x 1-1/2"	3.438	1.313	10	162.5
RB21KON	3" x 2"	3.438	1.313	10	146.9
RB22KON	3" x 2-1/2"	3.438	1.563	10	116.9
RB23KON	3-1/2" x 2"	4.000	1.500	5	240.0
RB24KON	3-1/2" x 2-1/2"	4.000	1.563	5	234.4
RB25KON	3-1/2" x 3"	4.000	1.625	5	112.5
RB26KON	4" x 2"	4.438	1.500	5	303.8
RB27KON	4" x 2-1/2"	4.438	1.500	5	350.0
RB28KON	4" x 3"	4.438	1.563	5	237.5
RB29KON	4" x 3-1/2"	4.438	1.750	5	138.8
RB30KON	5" x 4"	5.500	1.750	5	375.0
RB31KON	6" x 5"	6.563	1.750	5	462.5

RIGID • IMC

Cast Steel Nail Straps for use with Metallic Conduit

Applications

To secure Rigid, IMC and EMT conduit

Features

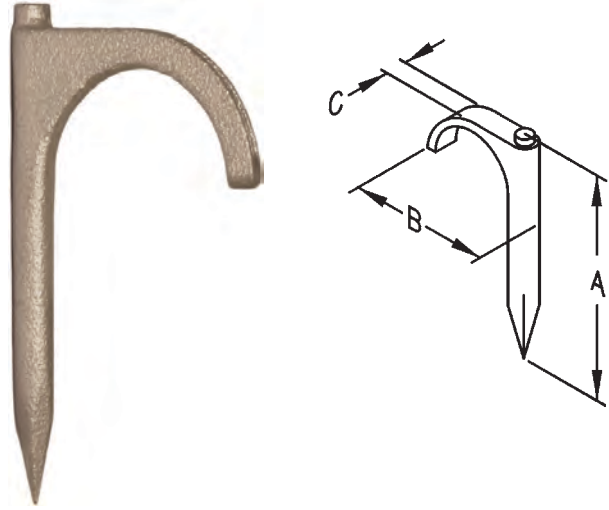
- Tensile strength of cast steel is 30% higher than malleable iron
- Withstands greater striking force than malleable iron

Standard Materials

Cast steel
Steel

Standard Finish

Zinc plated



CATALOG NUMBER	PIPE SIZE RIGID	PIPE SIZE EMT	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
NS-50KON	—	1/2"	1.813	1.063	0.250	100	1000	2.5
NS-75KON	1/2"	3/4"	2.000	1.250	0.250	100	1000	3.2
NS-100KON	3/4"	1"	2.500	1.500	0.250	100	1000	4.4

RIGID • IMC**One-Hole Straps for Rigid Conduit • IMC Malleable Iron****Features**

- Heavy duty casting
- RoHS compliant

Standard Materials

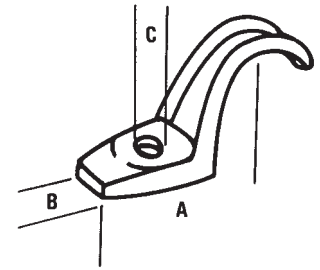
Malleable iron

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 2239
- UL Listed File # E213669



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
ST50KON	1/2"	1.438	0.625	0.313	100	6.2
ST75KON	3/4"	1.750	0.750	0.313	100	7.5
ST100KON	1"	1.875	0.875	0.313	500	9.2
ST125KON	1-1/4"	2.375	1.000	0.438	100	21.7
ST150KON	1-1/2"	2.750	1.250	0.438	50	31.8
ST200KON	2"	3.250	1.375	0.563	50	44.2
ST250KON	2-1/2"	3.250	1.375	0.563	25	66.3
ST300KON	3"	5.188	1.750	0.563	10	103.2
ST350KON	3-1/2"	5.500	2.125	0.750	10	185.0
ST400KON	4"	6.500	2.250	0.750	10	221.0
ST500KON	5"	7.375	2.688	0.750	5	368.8
ST600KON	6"	8.625	3.125	1.125	5	631.3

RIGID • IMC

Clamp Back Spacers for Rigid Conduit • IMC Malleable Iron



Features

- Heavy duty casting
- RoHS compliant

Standard Materials

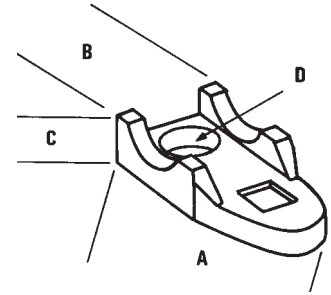
Malleable iron

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 2239
- UL Listed File # E213669



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	DIM D	INNER PACK	MASTER PACK	WEIGHT PER C
CB50KON	1/2"	2.000	1.000	0.500	0.313	100	1000	8.4
CB75KON	3/4"	2.313	1.063	0.500	0.313	100	500	12.2
CB100KON	1"	2.313	1.250	0.563	0.375	50	500	15.9
CB125KON	1-1/4"	3.438	1.875	0.750	0.438	50	250	22.1
CB150KON	1-1/2"	3.813	1.875	0.813	0.438	–	25	35.4
CB200KON	2"	4.750	1.938	1.000	0.563	–	25	50.5
CB250KON	2-1/2"	5.750	2.438	1.000	0.563	–	25	81.0
CB300KON	3"	6.750	2.625	1.000	0.563	–	25	82.9
CB350KON	3-1/2"	7.125	2.875	1.063	0.750	–	20	148.2
CB400KON	4"	8.813	3.063	1.063	0.750	–	10	198.9
CB500KON	5"	10.125	3.750	1.188	0.750	–	10	343.8
CB600KON	6"	12.188	4.000	1.500	0.750	–	10	418.6



RIGID • IMC

J-Clamp for Rigid Conduit • IMC

Features

- Steel bolt - Case hardened
- RoHS compliant

Standard Materials

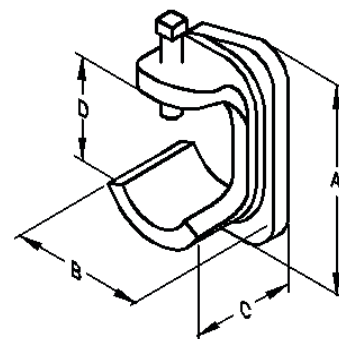
Malleable iron

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 2239
- UL Listed File # E213669



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	DIM D	INNER PACK	MASTER PACK	WEIGHT PER C
JC1KON	1/2"	2.938	1.563	1.313	1.813	25	100	41.3
JC2KON	3/4"	3.750	1.875	1.438	1.938	25	100	56.3
JC3KON	1" - 1-1/4"	4.125	2.063	1.813	2.688	10	100	118.8
JC4KON	1-1/2" - 2"	5.250	3.563	2.250	3.500	–	25	228.1
JC5KON	2-1/2" - 3"	6.688	4.813	2.813	4.750	–	25	375.0
JC6KON	3-1/2" - 4"	7.938	5.813	3.313	5.813	–	25	550.0

RIGID • IMC

Right Angle Clamp and Parallel Conduit Clamps for Rigid Conduit • IMC • EMT



Applications

Designed to secure Rigid conduit, IMC, or EMT perpendicular to beam, channel and angle supports

Features

- Two hex nuts* - SRAC Series
- RoHS compliant

Standard Materials

Steel U-Bolts and nuts* - SRAC Series
Malleable iron

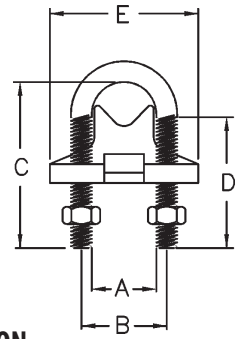
Standard Finish

Right Angle Clamp - Hot dip galvanized
U-Bolt - Mechanically galvanized

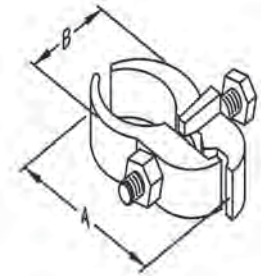
Applicable Third Party Standards

- UL Standard: 2239
- UL Listed File # E213669

* SRAC Series only



SRACKON



SPARCKON

Right Angle Conduit Clamp

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	DIM D	DIM E	MASTER PACK	WEIGHT PER C
SRAC50KON*	1/2"	1.000	1.250	2.500	1.813	2.063	50	34.9
SRAC75KON*	3/4"	1.125	1.375	2.813	1.813	2.250	50	38.6
SRAC100KON*	1"	1.375	1.625	3.063	1.813	2.563	50	43.8
SRAC125KON*	1-1/4"	1.750	2.000	3.188	1.813	2.875	25	48.5
SRAC150KON*	1-1/2"	2.000	2.375	3.500	1.813	3.250	25	54.8
SRAC200KON*	2"	2.500	2.500	4.500	2.625	4.063	25	92.6
SRAC250KON*	2-1/2"	3.000	3.250	4.875	2.625	4.500	10	106.5
SRAC300KON*	3"	3.625	3.875	5.375	2.625	5.125	10	126.4
SRAC350KON*	3-1/2"	4.063	4.563	5.875	2.625	5.625	10	136.0
SRAC400KON*	4"	4.688	5.063	6.688	2.625	6.125	10	163.4

Parallel Conduit Clamps

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	MASTER PACK	WEIGHT PER C
SPARC50KON	1/2"	2.875	1.438	50	53.8
SPARC75KON	3/4"	3.063	1.688	50	59.7
SPARC100KON	1"	3.250	2.000	50	62.4
SPARC125KON	1-1/4"	3.625	2.125	25	80.6
SPARC150KON	1-1/2"	3.875	2.188	25	86.5
SPARC200KON	2"	4.625	2.875	25	99.6
SPARC250KON	2-1/2"	5.250	3.250	10	130.4
SPARC300KON	3"	5.875	3.875	10	161.2
SPARC350KON**	3-1/2"	6.313	4.313	10	190.4
SPARC400KON**	4"	6.813	4.813	10	210.0

** Not UL Listed

RIGID • IMC

U-Bolts for Rigid Conduit • IMC • EMT



Applications

Designed to secure Rigid conduit, IMC, or EMT perpendicular to beam, channel and angle supports

Features

- Two hex nuts
- RoHS compliant

Standard Materials

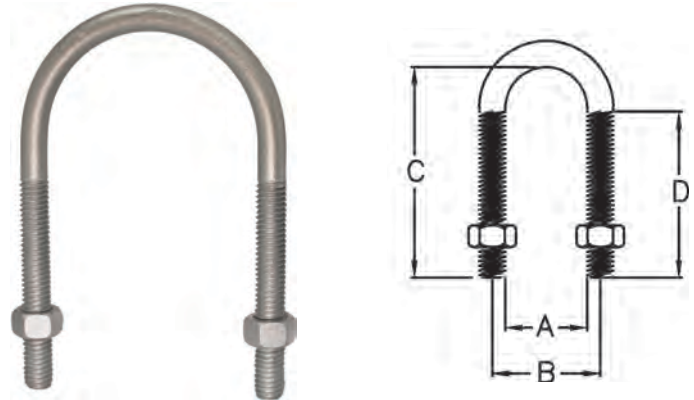
Steel U-Bolts and nuts
Malleable iron

Standard Finish

U-Bolt - Mechanically galvanized

Applicable Third Party Standards

- UL Standard: 2239
- UL Listed File # E213669



RIGID • IMC

CATALOG NUMBER	TRADE SIZE	THREAD SIZE	DIM A	DIM B	DIM C	DIM D	INNER PACK	MASTER PACK	WEIGHT PER C
SUBM50KON	1/2"	5/16 - 18	1.000	1.250	2.500	1.813	100	1000	12.5
SUBM75KON	3/4"	5/16 - 18	1.125	1.375	2.813	1.813	100	500	15.6
SUBM100KON	1"	5/16 - 18	1.375	1.625	3.063	1.813	50	500	15.7
SUBM125KON	1-1/4"	5/16 - 18	1.750	2.000	3.188	1.813	50	250	15.8
SUBM150KON	1-1/2"	5/16 - 18	2.000	2.375	3.500	1.813	—	25	18.8
SUBM200KON	2"	3/8 - 16	2.500	2.500	4.500	2.625	—	25	31.3
SUBM250KON	2-1/2"	3/8 - 16	3.000	3.250	4.875	2.625	—	25	31.4
SUBM300KON	3"	3/8 - 16	3.625	3.875	5.375	2.625	—	25	37.5
SUBM350KON	3-1/2"	3/8 - 16	4.063	4.563	5.875	2.625	—	20	40.6
SUBM400KON	4"	3/8 - 16	5.313	5.063	6.688	2.625	—	10	43.4

RIGID • IMC

Edge Type Clamps for Rigid Conduit • IMC • EMT



Applications

Designed to secure Rigid conduit, IMC, or EMT across, parallel or perpendicular to beam, channel and angle supports

Features

- Easily installed
- Capable of withstanding heavy loads
- RoHS compliant

Standard Materials

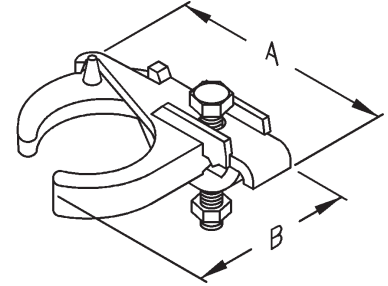
Malleable iron with steel bolts and nuts

Standard Finish

Malleable iron parts - Hot dip galvanized

Applicable Third Party Standards

- UL Standard: 2239
- UL Listed File # E213669



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	MASTER PACK	WEIGHT PER C
SETC50KON	1/2"	2.813	2.125	50	77.3
SETC75KON	3/4"	2.938	2.375	50	80.6
SETC100KON	1"	3.063	5.625	50	88.9
SETC125KON	1-1/4"	3.063	3.063	25	100.6
SETC150KON	1-1/2"	3.980	3.250	25	112.8
SETC200KON	2"	4.500	4.063	25	175.2
SETC250KON	2-1/2"	5.125	4.625	10	206.9
SETC300KON	3"	5.750	5.250	10	246.0

RIGID • IMC

Rigid Conduit Coupling for Threaded Rigid Conduit



Features

- Straight threads

Standard Materials

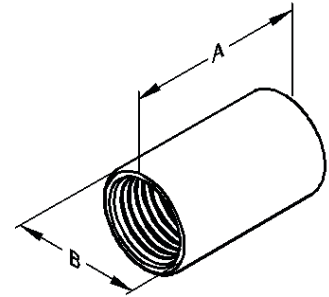
Steel

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 6
- UL Listed File # E316078



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	MASTER PACK	WEIGHT PER C
RCP50KON	1/2"	1.000	1.625	100	12.6
RCP75KON	3/4"	1.250	1.625	50	15.9
RCP100KON	1"	1.500	2.000	30	27.6
RCP125KON	1-1/4"	1.875	2.063	25	33.1
RCP150KON	1-1/2"	2.125	2.125	25	44.1
RCP200KON	2"	2.625	2.188	20	70.5
RCP250KON	2-1/2"	3.188	3.188	12	169.8
RCP300KON	3"	3.813	3.125	8	205.0
RCP350KON	3-1/2"	4.500	3.438	4	264.6
RCP400KON	4"	4.813	3.500	4	348.3
RCP500KON	5"	6.000	3.938	2	440.9
RCP600KON	6"	7.125	4.313	1	738.5

RIGID • IMC 90° Rigid Elbows



Features

- NPT threads

Standard Materials

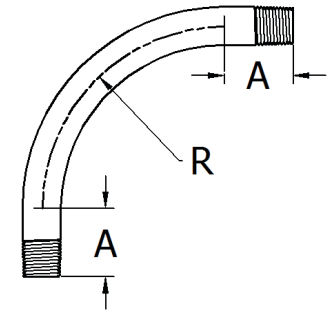
Steel

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 6
- UL Listed File # E316078



CATALOG NUMBER	TRADE SIZE	DIM A	DIM R	MASTER PACK	WEIGHT PER C
RCE5090KON	1/2"	2.00"/2.03"	4.00"/4.04"	50	76.3
RCE7590KON	3/4"	2.00"/2.03"	4.50"/4.54"	50	112.5
RCE10090KON	1"	2.25"/2.28"	5.75"/5.80"	20	196.9
RCE12590KON	1-1/4"	2.80"/2.83"	7.25"/7.30"	20	312.5
RCE15090KON	1-1/2"	2.80"/2.83"	8.25"/8.31"	10	440.0
RCE20090KON	2"	2.80"/2.83"	9.50"/9.56"	10	660.0
RCE25090KON	2-1/2"	4.00"/4.05"	10.50"/10.56"	BULK	1180.0
RCE30090KON	3"	5.00"/5.05"	13.00"/13.07"	BULK	1650.0
RCE35090KON	3-1/2"	6.00"/6.06"	15.00"/15.08"	BULK	2700.0
RCE40090KON	4"	6.75"/6.81"	16.00"/16.08"	BULK	3300.0

RIGID • IMC

45° Rigid Elbows



Features

- NPT threads

Standard Materials

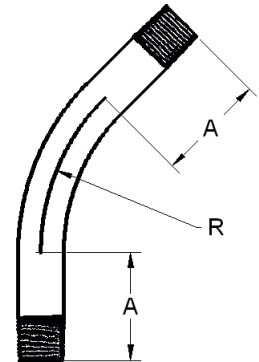
Steel

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 6
- UL Listed File # E316078



CATALOG NUMBER	TRADE SIZE	DIM A	DIM R	MASTER PACK	WEIGHT PER C
RCE5045KON	1/2"	2.00"/2.03"	4.00"/4.04"	50	69.5
RCE7545KON	3/4"	2.00"/2.03"	4.00"/4.04"	50	102.6
RCE10045KON	1"	2.25"/2.28"	5.75"/5.80"	35	160.9
RCE12545KON	1-1/4"	2.80"/2.83"	7.25"/7.30"	30	235.9
RCE15045KON	1-1/2"	2.80"/2.83"	8.25"/8.31"	15	306.4
RCE20045KON	2"	2.80"/2.83"	9.50"/9.56"	15	469.6
RCE25045KON	2-1/2"	4.00"/4.05" 1	0.50"/10.56"	BULK	800.3
RCE30045KON	3"	5.00"/5.05" 1	3.00"/13.07"	BULK	1300.7
RCE35045KON	3-1/2"	6.00"/6.06"	15.00"/15.08"	BULK	1600.5
RCE40045KON	4"	6.75"/6.81"	16.00"/16.08"	BULK	2101.0

RIGID • IMC

FS and FD Cast Device Boxes



Features

- Tapered threads (NPT with integral bushings)
- Internal grounding screw
- Suitable for use in wet locations when used with FSFDCMIKON cover and FSFDCGKON gasket
- Malleable iron is suitable for concrete use

Standard Materials

Grey iron

Standard Finish

Zinc plated

Applicable Third Party Standards

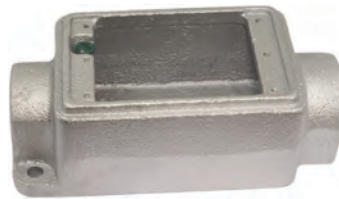
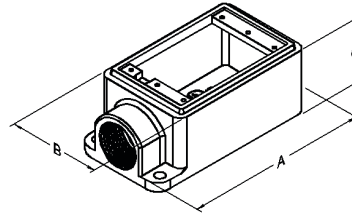
- UL Standard: 514A
- NEMA: FB-1
- UL Listed File # E208392



FS Type



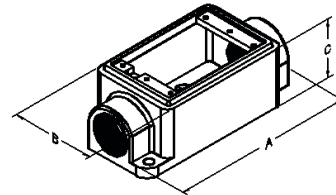
FD Type



FSC Type



FDC Type



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
FSS0KON	1/2"	5.250	2.938	2.125	24	221.9
FS75KON	3/4"	5.250	2.938	2.125	24	233.5
FS100KON	1"	5.250	2.938	2.125	24	242.8
FD50KON	1/2"	5.250	3.000	2.875	16	278.1
FD75KON	3/4"	5.250	3.000	2.875	16	272.8
FD100KON	1"	5.250	3.000	2.875	16	283.7
FSC50KON	1/2"	6.063	2.938	2.125	24	234.4
FSC75KON	3/4"	6.063	2.938	2.125	24	240.6
FSC100KON	1"	6.063	2.938	2.125	24	250.2
FDC50KON	1/2"	6.063	3.000	2.875	16	313.1
FDC75KON	3/4"	6.063	3.000	2.875	16	93.8
FDC100KON	1"	6.063	3.000	2.875	16	305.6

Aluminum available upon request



RIGID • IMC

FS and FD Cast Device Box Covers and Gasket

Features

- Each cover comes with captive screws
- FSFDCS1KON & FSFDCA1KON - Raintight if used with FSFDCG1KON

Standard Materials

FSFDCSKON - Steel

FSFDCAKON - Aluminum

Gasket - Neoprene rubber

Standard Finish

Zinc plated

Applicable Third Party Standards

- CSA Standard: C22.2 No. 42.1
- UL 514D
- UL Listed File # E208392

Steel

CATALOG NUMBER	MASTER PACK	WEIGHT PER C
FSFDCS1KON	25	18.1
FSFDCS2KON	25	15.6
FSFDCS3KON	25	12.5
FSFDCS4KON	25	11.9

Aluminum

CATALOG NUMBER	MASTER PACK	WEIGHT PER C
FSFDCA1KON	25	9.4
FSFDCA2KON	25	8.1
FSFDCA3KON	25	6.5
FSFDCA4KON	25	6.2

Gasket

CATALOG NUMBER	MASTER PACK	WEIGHT PER C
FSFDCG1KON [^]	25	3.5

[^] UL Listing not applicable to this part



FSFDCS1KON

Blank cover for splices and taps
Raintight if used with FSFDCG1KON
Sheet steel



FSFDCS2KON

Unguarded square handle switch
Sheet steel



FSFDCS3KON

Duplex receptacle
Malleable iron



FSFDCS4KON

GFI receptacles
Sheet steel



FSFDCA1KON

Blank cover for splices and taps
Raintight if used with FSFDCG1KON
Sheet aluminum



FSFDCA2KON

Unguarded square handle switch
Sheet aluminum



FSFDCA3KON

Duplex receptacles
Sheet aluminum



FSFDCA4KON

GFI receptacles
Sheet aluminum



FSFDCG1KON

Gasket - Raintight if used with
FSFDCS1KON, FSFDCA1KON
& FSFDCM1KON
Neoprene rubber

RIGID • IMC

FS and FD Cast Device Box Covers and Gasket

Features

- Each cover individually bagged and supplied with screws
- FSFDCM1KON - Raintight if used with FSFDCG1KON

Standard Materials

FSFDCMKON - Grey iron
Gasket - Neoprene rubber

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514D
- UL Listed File # E208392



FSFDCM1KON

Blank cover for splices and taps
Raintight if used with FSFDCG1KON
Malleable iron



FSFDCM2KON

Guarded square handle switch
Malleable iron



FSFDCM3KON

Duplex receptacle
Malleable iron

Malleable Iron Covers

CATALOG NUMBER	MASTER PACK	WEIGHT PER C
FSFDCM1KON	90	56.3
FSFDCM2KON	60	62.5
FSFDCM3KON	90	54.5

Also available in Hot dip galvanized; (Add -HDG to applicable part number)
Available in copper-free aluminum; (Add -SA to applicable part number)

Gasket

CATALOG NUMBER	MASTER PACK	WEIGHT PER C
FSFDCG1KON^	25	3.5

^ UL Listing not applicable to this part



FSFDCG1KON

Gasket - Raintight if used with FSFDCS1KON,
FSFDCA1KON & FSFDCM1KON
Neoprene rubber

RIGID • IMC

Double Gang FS and FD Cast Device Boxes



Features

- Tapered threads (NPT with integral bushings)
- Two grounding screws located on top for easy access
- Suitable for use in wet locations when used with S1002GKON or S1002KON cover and GASK434KON gasket
- Gray iron is suitable for concrete use

Standard Materials

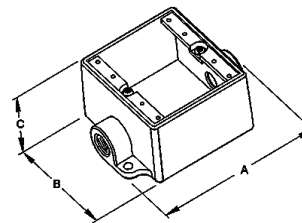
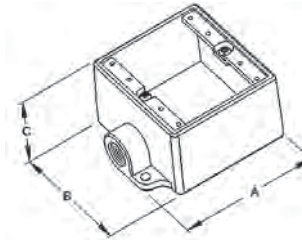
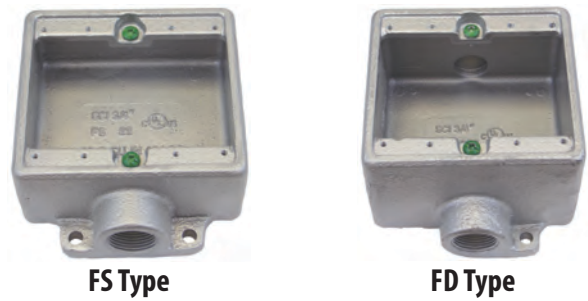
Gray iron

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL 514A
- NEMA: FB-1
- UL Listed File # E208392



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
FS12KON	1/2"	5.125	4.625	2.063	1	297.0
FS22KON	3/4"	5.125	4.625	2.063	1	300.1
FS32KON	1"	5.125	4.625	2.063	1	316.6
FD12KON	1/2"	5.125	4.625	2.875	1	368.6
FD22KON	3/4"	5.125	4.625	2.875	1	375.0
FD32KON	1"	5.125	4.625	2.875	1	376.1
FSC12KON	1/2"	5.938	4.625	2.063	1	301.6
FSC22KON	3/4"	5.938	4.625	2.063	1	315.1
FSC32KON	1"	5.938	4.625	2.063	1	335.2
FDC12KON	1/2"	5.938	4.625	2.875	1	405.1
FDC22KON	3/4"	5.938	4.625	2.875	1	385.1
FDC32KON	1"	5.938	4.625	2.875	1	417.6

Aluminum available upon request

RIGID • IMC

Double Gang FS and FD Cast Device Box Covers and Gasket



Features

- Each cover individually bagged and supplied with screws
- S1002GKON - Raintight if used with GASK434KON

Standard Materials

Gray iron
Gasket - Neoprene rubber

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514D
- UL Listed File # E208392

Malleable Iron Covers

CATALOG NUMBER	MASTER PACK	WEIGHT PER C
S1002GKON	5	88.7
S322GKON	5	94.2

Also available in Hot dip galvanized; (Add -HDG to applicable part number)
Available in copper-free aluminum; (Add -SA to applicable part number)



S1002GKON

Blank cover for splices & taps
Raintight if used with
GASK434KON
Gray iron



S322GKON

Guarded square handle switch
Gray iron

Gasket

CATALOG NUMBER	MASTER PACK	WEIGHT PER C
GASK434KON	20	3.8



GASK434KON

Gasket - Raintight if used with S1002GKON,
S1002KON & S1002-SAKON
Neoprene rubber



RIGID • IMC

Double Gang FS and FD Stamped Steel Cast Device Box Covers and Gasket

Features

- Each cover comes with captive screws
- S1002KON - Raintight if used with GASK434KON

Standard Materials

S1002KON, S322KON, S232KON, S232-GFIKON, S32232KON and S32212KON - Steel
 With SA - Aluminum
 Neoprene rubber

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514D
- UL Listed File # E208392



S1002KON
 Blank cover for splices & taps
 Raintight if used with
 GASK434KON
 Sheet steel



S322KON
 Unguarded square
 handle switch
 Sheet steel



S232KON
 Duplex receptacles
 Sheet steel

Steel

CATALOG NUMBER	MASTER PACK	WEIGHT PER C
S1002KON	10	39.7
S322KON	10	37.1
S232KON	10	29.5
S232-GFIKON	5	26.2
S32232KON	10	33.1
S32212KON	10	35.2

Also available in aluminum; (Add -SA to applicable part number)



S232-GFIKON
 GFI receptacles
 Sheet steel



S32232KON
 Unguarded square
 handle switch
 Duplex receptacles
 Sheet steel



S32212KON
 Unguarded square
 handle switch
 Round receptacle
 Sheet steel

Gasket

CATALOG NUMBER	MASTER PACK	WEIGHT PER C
GASK434KON	20	3.8

Gasket - Raintight if used with S1002GKON, S1002KON & S1002-SAKON
 Neoprene rubber



GASK434KON
 Gasket - Raintight if used with S1002KON,
 S1002-SAKON & S1002GKON
 Neoprene rubber



Liquidtight Fittings

Liquidtight Screw On Connector

Space Saver Liquidtight

Straight, 45 and 90 Degree Liquidtight

Liquidtight to Rigid Conduit

Steel Ferrules

LIQUIDTIGHT

New Assembly Installation Connector with Screw-On Ferrule over Liquidtight conduit

NEW Easy Assembly Installation Screw On Type Liquidtight - No disassembly required

A. Slide conduit inside the fully assembled connector.



B. Turn the connector assembly or the conduit until the ferrule threads engage the spirals in the conduit. The tabs in the ferrule are locked inside the holes in the connector body, preventing the ferrule from turning. Tighten the nut against the connector.

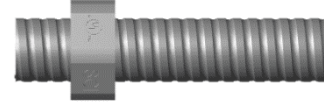


PATENTED

*With the New
Easy Assembly Installation Liquidtight
Time and Money Can Be Saved!*

Old Style Assembly Installation

A. Slide nut over conduit



B. Slide compression ring over conduit



C. Tread ferrule inside the conduit.



D. Slide the conduit assembly inside the ferrule.



E. Slide compression nut and ring towards the connector.



F. Tighten the nut.



LIQIDTIGHT

Screw On Type Straight Connectors for use with Liquidtight Flexible Metallic Conduit Malleable Iron



Features

- No disassembly required for installation of Screw On Liquidtight
- Tapered threaded male hub - NPT
- Compact, slim diameter
- Liquidtight/Raintight/Oiltight
- Suitable for wet locations
- Long ferrule prevents pullout & tight bend conduit pop out
- RoHS compliant

Standard Materials

- Malleable iron
- Nylon
- Steel ferrule
- Steel locknut

Standard Finish

- Zinc plated

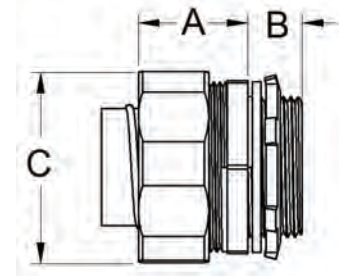
Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E207875

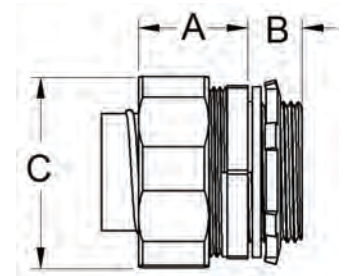
U.S. Patent No. 7.914.048



Non-Insulated



Insulated



LIQIDTIGHT

CATALOG NUMBER	TRADE SIZE	KO SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
Non-Insulated							
LQ38KON	3/8"	1/2"	1.125	0.500	1.125	25	15.4
LQ50KON	1/2"	1/2"	1.250	0.500	1.250	25	17.6
LQ75KON	3/4"	3/4"	1.250	0.500	1.563	25	28.7
LQ100KON	1"	1"	1.438	0.625	1.813	5	39.7
LQ125KON	1-1/4"	1-1/4"	1.500	0.688	2.250	5	55.1
LQ150KON	1-1/2"	1-1/2"	1.625	0.750	2.438	2	70.5
LQ200KON	2"	2"	1.750	0.750	3.000	1	99.2
Insulated							
LQ38-ICKON	3/8"	1/2"	1.125	0.563	1.125	25	15.6
LQ50-ICKON	1/2"	1/2"	1.250	0.563	1.250	25	17.8
LQ75-ICKON	3/4"	3/4"	1.250	0.563	1.563	25	28.9
LQ100-ICKON	1"	1"	1.438	0.688	1.813	5	40.1
LQ125-ICKON	1-1/4"	1-1/4"	1.500	0.750	2.250	5	55.7
LQ150-ICKON	1-1/2"	1-1/2"	1.625	0.813	2.438	2	71.2
LQ200-ICKON	2"	2"	1.750	0.813	3.000	1	100.2

LIQUIDTIGHT

Screw On 45° Connectors for use with Liquidtight Flexible Metallic Conduit • Malleable Iron



Features

- No disassembly required for installation of Screw On Liquidtight
- Tapered threaded male hub - NPT
- Compact, slim diameter
- Liquidtight/Raintight/Oiltight
- Suitable for wet locations
- Long ferrule prevents pullout & tight bend conduit pop out
- RoHS compliant

Standard Materials

- Malleable iron
- Nylon
- Steel ferrule
- Steel locknut

Standard Finish

- Zinc plated

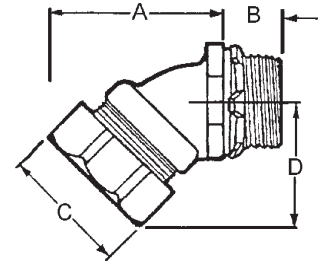
Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E207875

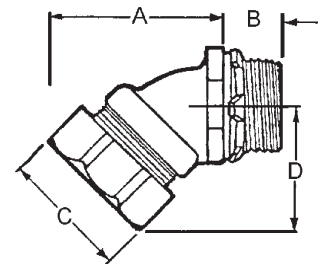
U.S. Patent No. 7.914.048



Non-Insulated



Insulated



CATALOG NUMBER	TRADE SIZE	KO SIZE	DIM A	DIM B	DIM C	DIM D	MASTER PACK	WEIGHT PER C
45° Non-Insulated								
LTQ3845KON	3/8"	1/2"	1.938	0.500	1.125	1.500	25	27.1
LTQ5045KON	1/2"	1/2"	2.000	0.500	1.250	1.500	25	27.1
LTQ7545KON	3/4"	3/4"	2.188	0.500	1.563	1.563	10	39.7
LTQ10045KON	1"	1"	2.500	0.625	1.813	1.813	10	63.5
45° Insulated								
LTQ3845-ICKON	3/8"	1/2"	1.938	0.563	1.125	1.5	25	27.3
LTQ5045-ICKON	1/2"	1/2"	2.000	0.563	1.25	1.5	25	27.3
LTQ7545-ICKON	3/4"	3/4"	2.188	0.563	1.563	1.563	10	40.1
LTQ10045-ICKON	1"	1"	2.500	0.688	1.813	1.813	10	64.2

Sizes available up to 2"

LIQUIDTIGHT

Screw On 90° Connectors for use with Liquidtight Flexible Metallic Conduit • Malleable Iron



Features

- No disassembly required for installation of Screw On Liquidtight
- Tapered threaded male hub - NPT
- Compact, slim diameter
- Liquidtight/Raintight/Oiltight
- Suitable for wet locations
- Long ferrule prevents pullout & tight bend conduit pop out
- RoHS compliant

Standard Materials

- Malleable iron
- Nylon
- Steel ferrule
- Steel locknut

Standard Finish

- Zinc plated

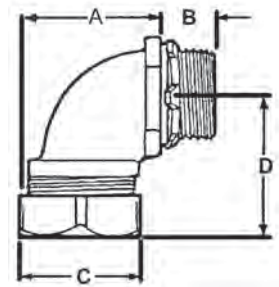
Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E207875

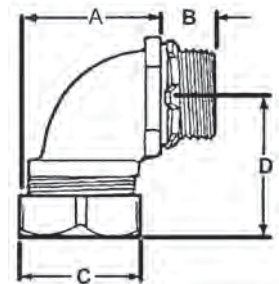
U.S. Patent No. 7.914.048



Non-Insulated



Insulated



CATALOG NUMBER	TRADE SIZE	KO SIZE	DIM A	DIM B	DIM C	DIM D	MASTER PACK	WEIGHT PER C
90° Non-Insulated								
LQ3890KON	3/8"	1/2"	1.313	0.500	1.125	1.625	25	25.4
LQ5090KON	1/2"	1/2"	1.438	0.500	1.250	1.625	25	28.9
LQ7590KON	3/4"	3/4"	1.625	0.500	1.563	1.750	10	44.1
LQ10090KON	1"	1"	2.313	0.625	1.813	2.125	10	74.5
90° Insulated								
LQ3890-ICKON	3/8"	1/2"	1.313	0.563	1.125	1.625	25	25.7
LQ5090-ICKON	1/2"	1/2"	1.438	0.563	1.250	1.625	25	29.2
LQ7590-ICKON	3/4"	3/4"	1.625	0.563	1.563	1.750	10	44.6
LQ10090-ICKON	1"	1"	2.313	0.689	1.813	2.125	10	75.3

Sizes available up to 2"

LIQUIDTIGHT

Malleable Liquidtight Fittings - Non-Insulated and Insulated



Features

- Tapered threaded male hub - NPT
- Compact, slim diameter
- Steel locknut
- Liquidtight/Raintight/Oiltight/Concrete tight
- Suitable for wet locations
- Long ferrule prevents pullout & tight bend conduit pop out
- RoHS compliant

Standard Materials

- Malleable iron
- Nylon
- Steel ferrule
- Steel locknut

Standard Finish

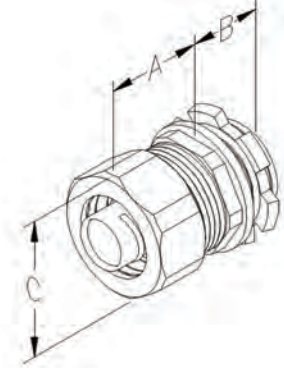
- Zinc plated

Applicable Third Party Standards

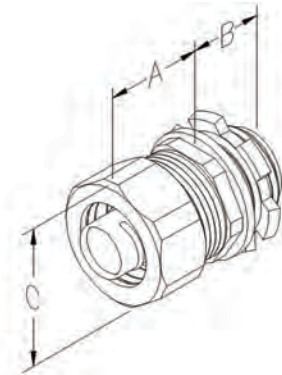
- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E207875



Non-Insulated



Insulated



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
Non-Insulated							
LT38KON	3/8"	0.940	0.560	1.190	25	250	15.4
LT50KON	1/2"	0.940	0.630	1.310	25	250	17.6
LT75KON	3/4"	1.060	0.560	1.560	20	200	28.7
LT100KON	1"	1.130	0.690	1.880	10	100	39.7
LT125KON	1-1/4"	1.250	0.690	2.250	5	50	55.1
LT150KON	1-1/2"	1.380	0.690	2.500	4	40	70.5
LT200KON	2"	1.440	0.750	3.000	3	30	99.2
LT250KON	2-1/2"	2.190	1.060	4.060	–	5	363.8
LT300KON	3"	2.500	1.130	4.880	–	5	456.4
LT350KON	3-1/2"	2.690	1.190	5.440	–	5	668.0
LT400KON	4"	3.000	1.250	6.060	–	5	789.2
Insulated							
LT38-ICKON	3/8"	0.938	0.625	1.188	25	250	15.6
LT50-ICKON	1/2"	0.938	0.625	1.313	25	250	17.8
LT75-ICKON	3/4"	1.063	0.625	1.563	20	200	28.9
LT100-ICKON	1"	1.125	0.750	1.875	10	100	40.1
LT125-ICKON	1-1/4"	1.250	0.750	2.250	5	50	55.7
LT150-ICKON	1-1/2"	1.375	0.750	2.500	4	40	71.2
LT200-ICKON	2"	1.438	0.813	3.000	3	30	100.2
LT250-ICKON	2-1/2"	2.188	1.063	4.063	–	5	367.4
LT300-ICKON	3"	2.500	1.250	4.875	–	5	460.9
LT350-ICKON	3-1/2"	2.688	1.313	5.438	–	5	674.7
LT400-ICKON	4"	3.000	1.375	6.063	–	5	797.1

Sizes available up to 6"



LIQUIDTIGHT

Malleable Liquidtight Fittings - Non-Insulated and Insulated with Aluminum Grounding Lug

Features

- Tapered threaded male hub - NPT
- Compact, slim diameter
- Steel locknut
- Liquidtight/Raintight/Oiltight/Concrete tight
- Suitable for wet locations
- Long ferrule prevents pullout & tight bend conduit pop out
- RoHS compliant

Standard Materials

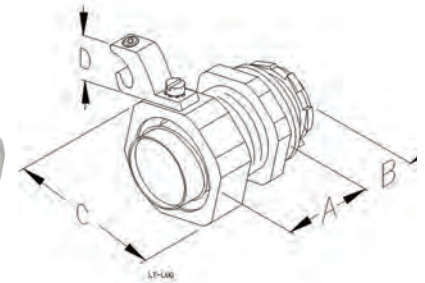
- Lug - Aluminum
- Malleable iron
- Nylon
- Steel ferrule
- Steel locknut

Standard Finish

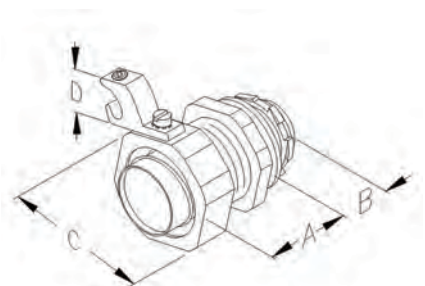
- Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E212551



Non-Insulated



Insulated

LIQUIDTIGHT

CATALOG NUMBER	TRADE SIZE	LUG SIZE	DIM A	DIM B	DIM C	DIM D	MASTER PACK	WEIGHT PER C
Non-Insulated								
LT38ALKON	3/8"	4-14	0.940	0.560	1.190	0.750	25	15.4
LT50ALKON	1/2"	4-14	0.940	0.630	1.310	0.750	25	17.6
LT75ALKON	3/4"	4-14	1.060	0.560	1.560	0.750	10	28.7
LT100ALKON	1"	4-14	1.130	0.690	1.880	0.750	10	39.7
LT125ALKON	1-1/4"	4-14	1.250	0.690	2.250	0.750	5	55.1
LT150ALKON	1-1/2"	4-14	1.380	0.690	2.500	0.750	2	70.5
LT200ALKON	2"	4-14	1.440	0.750	3.000	0.750	1	99.2
LT250ALKON	2-1/2"	1/0-8	2.190	1.060	4.060	1.125	1	363.8
LT300ALKON	3"	1/0-8	2.500	1.130	4.880	1.125	1	456.4
LT350ALKON	3-1/2"	3/0-6	2.690	1.190	5.440	1.500	1	668.0
LT400ALKON	4"	3/0-6	3.000	1.250	6.060	1.500	1	789.2
Insulated								
LT38AL-ICKON	3/8"	4-14	0.938	0.625	1.188	0.750	25	17.6
LT50AL-ICKON	1/2"	4-14	0.938	0.625	1.375	0.750	25	19.8
LT75AL-ICKON	3/4"	4-14	1.063	0.625	1.563	0.750	10	30.9
LT100AL-ICKON	1"	4-14	1.125	0.750	1.875	0.750	10	41.9
LT125AL-ICKON	1-1/4"	4-14	1.250	0.750	2.250	0.750	5	57.3
LT150AL-ICKON	1-1/2"	4-14	1.750	0.750	2.500	0.750	2	72.8
LT200AL-ICKON	2"	4-14	1.438	0.750	3.000	0.750	1	101.4
LT250AL-ICKON	2-1/2"	1/0-8	2.188	1.063	4.063	1.125	1	372.6
LT300AL-ICKON	3"	1/0-8	2.500	1.250	4.875	1.125	1	465.2
LT350AL-ICKON	3-1/2"	3/0-6	2.688	1.313	5.438	1.500	1	685.6
LT400AL-ICKON	4"	3/0-6	3.000	1.375	6.063	1.500	1	806.9

LIQUIDTIGHT

Malleable Liquidtight Fittings - Insulated with Copper Grounding Lug for use with Liquidtight Flexible Metallic Conduit • Malleable Iron



Features

- Tapered threaded male hub - NPT
- Compact, slim diameter
- Steel locknut
- Liquidtight/Raintight/Oiltight/Concrete tight
- Suitable for wet locations
- Long ferrule prevents pullout & tight bend conduit pop out
- RoHS compliant

Standard Materials

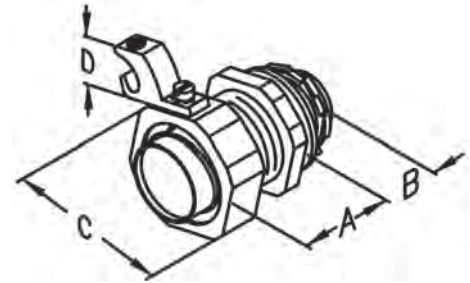
- Lug - Copper
- Malleable iron
- Nylon
- Steel ferrule
- Steel locknut

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- UL Standard: 467
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E212551



Insulated

CATALOG NUMBER	TRADE SIZE	LUG SIZE	DIM A	DIM B	DIM C	DIM D	MASTER PACK	WEIGHT PER C
Insulated								
LT38CL-ICKON	3/8"	4-14	0.94	0.63	1.38	0.75	25	17.6
LT50CL-ICKON	1/2"	4-14	0.94	0.63	1.31	0.75	25	19.8
LT75CL-ICKON	3/4"	4-14	1.06	0.63	1.56	0.75	25	30.9
LT100CL-ICKON	1"	4-14	1.13	0.75	1.88	0.75	5	41.9
LT125CL-ICKON	1-1/4"	4-14	1.25	0.75	2.25	0.75	5	57.3
LT150CL-ICKON	1-1/2"	4-14	1.19	0.75	2.50	0.75	2	72.8
LT200CL-ICKON	2"	4-14	1.44	0.81	3.00	0.75	1	101.4
LT250CL-ICKON	2-1/2"	1/0-8	2.19	1.06	4.06	1.13	1	372.6
LT300CL-ICKON	3"	1/0-8	2.50	1.25	4.88	1.13	1	465.2
LT350CL-ICKON	3-1/2"	3/0-6	2.69	1.31	5.44	1.50	1	685.6
LT400CL-ICKON	4"	3/0-6	3.00	1.38	6.06	1.50	1	806.9



LIQIDTIGHT

45° Malleable Liquidtight Fittings - Non-Insulated and Insulated for use with Liquidtight Flexible Metallic Conduit • Malleable Iron

Features

- Tapered threaded male hub - NPT
- Compact, slim diameter
- Steel locknut
- Liquidtight/Raintight/Oiltight/Concrete tight
- Suitable for wet locations
- Long ferrule prevents pullout & tight bend conduit pop out
- RoHS compliant

Standard Materials

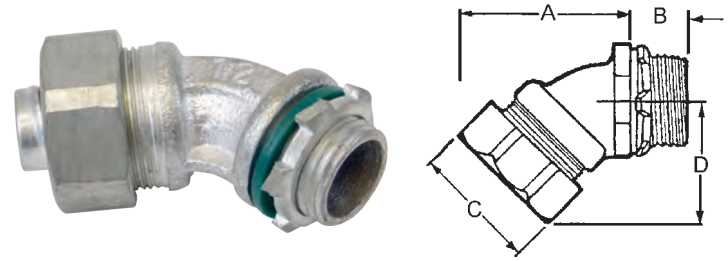
- Malleable iron
- Nylon
- Steel ferrule
- Steel locknut

Standard Finish

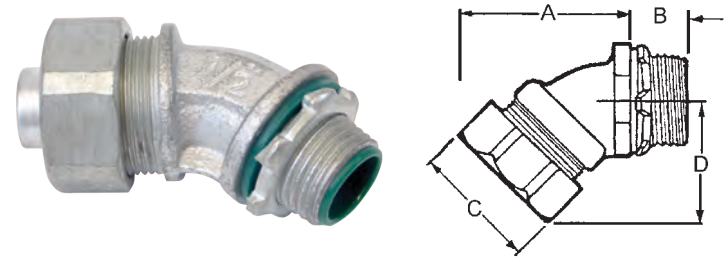
- Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- UL Standard: 467
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E207875



Non-Insulated



Insulated

LIQIDTIGHT

CATALOG NUMBER	TRADE SIZE	KO SIZE	DIM A	DIM B	DIM C	DIM D	INNER PACK	MASTER PACK	WEIGHT PER C
45° Non-Insulated									
LT3845KON	3/8"	1/2"	2.000	0.563	1.188	1.250	15	150	27.1
LT5045KON	1/2"	1/2"	2.000	0.563	1.313	1.375	15	150	27.1
LT7545KON	3/4"	3/4"	2.250	0.563	1.563	1.625	10	100	39.7
LT10045KON	1"	1"	2.500	0.635	1.875	1.813	5	50	63.5
LT12545KON	1-1/4"	1-1/4"	3.000	0.688	2.250	2.188	4	40	87.3
LT15045KON	1-1/2"	1-1/2"	3.188	0.750	2.500	2.438	3	30	110.2
LT20045KON	2"	2"	3.625	0.750	3.000	2.625	2	20	176.4
LT25045KON	2-1/2"	2-1/2"	7.438	1.063	4.063	4.563	-	1	573.2
LT30045KON	3"	3"	8.438	1.063	4.875	5.375	-	1	859.8
LT35045KON	3-1/2"	3-1/2"	10.188	1.188	5.438	6.625	-	1	1278.7
LT40045KON	4"	4"	11.750	1.250	6.063	6.875	-	1	1521.2
45° Insulated									
LT3845-ICKON	3/8"	1/2"	2.000	0.625	1.188	1.250	15	150	27.3
LT5045-ICKON	1/2"	1/2"	2.000	0.625	1.313	1.375	15	150	27.3
LT7545-ICKON	3/4"	3/4"	2.250	0.625	1.563	1.625	10	100	40.1
LT10045-ICKON	1"	1"	2.500	0.688	1.875	1.813	5	50	64.2
LT12545-ICKON	1-1/4"	1-1/4"	3.000	0.750	2.250	0.188	4	40	88.1
LT15045-ICKON	1-1/2"	1-1/2"	3.063	0.750	2.500	2.440	3	30	111.3
LT20045-ICKON	2"	2"	3.625	0.813	3.000	2.625	2	20	178.2
LT25045-ICKON	2-1/2"	2-1/2"	7.438	1.125	4.063	4.563	-	1	578.9
LT30045-ICKON	3"	3"	8.438	1.125	4.875	5.375	-	1	868.4
LT35045-ICKON	3-1/2"	3-1/2"	10.188	1.250	5.438	6.625	-	1	1294.5
LT40045-ICKON	4"	4"	11.750	1.313	6.063	6.875	-	1	1536.4

LIQUIDTIGHT

45° Malleable Liquidtight Fittings - Non-Insulated and Insulated with Aluminum Grounding Lugs for use with Liquidtight Flexible Metallic Conduit



Features

- Tapered threaded male hub - NPT
- Compact, slim diameter
- Steel locknut
- Liquidtight/Raintight/Oiltight/Concrete tight
- Suitable for wet locations
- Long ferrule prevents pullout & tight bend conduit pop out
- RoHS Compliant

Standard Materials

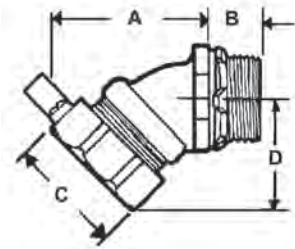
- Lug - Aluminum
- Malleable iron
- Nylon
- Steel ferrule
- Steel locknut

Standard Finish

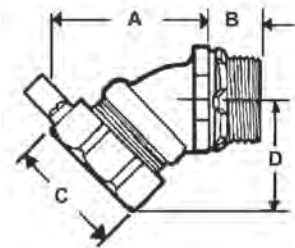
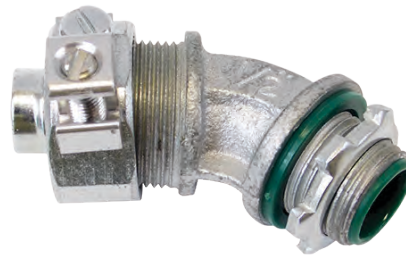
- Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- UL Standard: 467
- Fed. Spec. W-F-408E
- NEMA: FB-1
- Suitable for grounding in sizes 3/8" through 1-1/4" under NEC 350.60 & 250.118(6)
- UL Listed File # E212551



Non-Insulated



Insulated

CATALOG NUMBER	TRADE SIZE	LUG SIZE	DIM A	DIM B	DIM C	DIM D	MASTER PACK	WEIGHT PER C
45° Non-Insulated								
LT3845ALKON	3/8"	4-14	2.000	0.563	1.188	1.250	25	29.3
LT5045ALKON	1/2"	4-14	2.000	0.563	1.313	1.375	25	29.3
LT7545ALKON	3/4"	4-14	2.250	0.563	1.563	1.625	10	41.9
LT10045ALKON	1"	4-14	2.500	0.625	1.875	1.813	10	65.7
LT12545ALKON	1-1/4"	4-14	3.000	0.688	2.250	2.188	5	89.5
LT15045ALKON	1-1/2"	4-14	3.188	0.750	2.500	2.438	2	112.4
LT20045ALKON	2"	4-14	3.625	0.750	3.000	2.625	1	178.6
LT25045ALKON	2-1/2"	1/0-8	7.438	1.063	4.063	4.563	1	582.0
LT30045ALKON	3"	1/0-8	8.563	1.063	4.875	5.375	1	868.6
LT35045ALKON	3-1/2"	3/0-6	10.188	1.188	5.438	6.625	1	1296.3
LT40045ALKON	4"	3/0-6	11.750	1.250	6.063	6.875	1	1538.8
45° Insulated								
LT3845AL-ICKON	3/8"	4-14	2.000	0.625	1.188	1.250	25	29.6
LT5045AL-ICKON	1/2"	4-14	2.000	0.625	1.375	1.375	25	29.6
LT7545AL-ICKON	3/4"	4-14	2.250	0.625	1.563	1.625	10	42.3
LT10045AL-ICKON	1"	4-14	2.500	0.688	1.875	1.813	10	66.4
LT12545AL-ICKON	1-1/4"	4-14	3.000	0.750	2.250	2.188	5	90.4
LT15045AL-ICKON	1-1/2"	4-14	3.188	0.750	2.500	2.438	2	113.5
LT20045AL-ICKON	2"	4-14	3.625	0.813	3.000	2.625	1	180.4
LT25045AL-ICKON	2-1/2"	1/0-8	7.438	1.125	1.063	4.450	1	587.8
LT30045AL-ICKON	3"	1/0-8	8.438	1.125	4.875	5.375	1	887.4
LT35045AL-ICKON	3-1/2"	3/0-6	10.188	1.250	5.438	6.375	1	1309.2
LT40045AL-ICKON	4"	3/0-6	11.750	1.313	6.063	6.438	1	1554.1



LIQUIDTIGHT

90° Malleable Liquidtight Fittings - Non-Insulated and Insulated

Features

- Tapered threaded male hub - NPT
- Compact, slim diameter
- Steel locknut
- Liquidtight/Raintight/Oiltight/Concrete tight
- Suitable for wet locations
- Long ferrule prevents pullout & tight bend conduit pop out
- RoHS compliant

Standard Materials

- Malleable iron
- Nylon
- Steel ferrule
- Steel locknut

Standard Finish

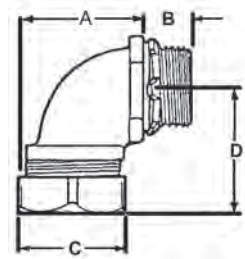
- Zinc plated

Applicable Third Party Standards

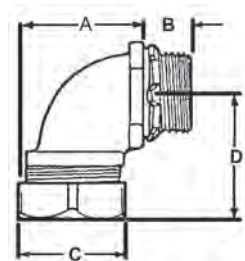
- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E207875



Non-Insulated



Insulated



LIQUIDTIGHT

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	DIM D	INNER PACK	MASTER PACK	WEIGHT PER C
90° Non-Insulated								
LT3890KON	3/8"	1.250	0.500	1.188	1.563	15	150	25.4
LT5090KON	1/2"	1.438	0.500	1.313	1.563	15	150	28.9
LT7590KON	3/4"	2.000	0.500	1.563	1.813	10	100	44.1
LT10090KON	1"	1.125	0.625	1.875	2.188	5	50	74.5
LT12590KON	1-1/4"	2.875	0.625	2.250	2.188	4	40	96.1
LT15090KON	1-1/2"	2.688	0.750	2.500	2.500	3	30	121.6
LT20090KON	2"	3.188	0.750	3.000	2.875	2	20	176.4
LT25090KON	2-1/2"	8.313	1.063	1.063	2.875	—	1	837.7
LT30090KON	3"	9.500	1.125	4.875	9.500	—	1	1234.6
LT35090KON	3-1/2"	7.438	1.188	5.438	11.875	—	1	1896.0
LT40090KON	4"	13.813	1.188	6.063	12.938	—	1	2381.0
90° Insulated								
LT3890-ICKON	3/8"	1.250	0.500	1.188	1.563	15	150	25.7
LT5090-ICKON	1/2"	1.438	0.500	1.313	1.563	15	150	29.2
LT7590-ICKON	3/4"	2.000	0.500	1.563	1.813	10	100	44.6
LT10090-ICKON	1"	1.125	0.625	1.875	2.188	5	50	75.3
LT12590-ICKON	1-1/4"	2.875	0.625	2.250	2.188	4	40	97.1
LT15090-ICKON	1-1/2"	2.688	0.750	2.500	2.500	3	30	122.5
LT20090-ICKON	2"	3.188	0.750	3.000	2.875	2	20	178.2
LT25090-ICKON	2-1/2"	8.300	1.063	1.063	2.875	—	1	846.1
LT30090-ICKON	3"	9.500	1.125	4.875	9.500	—	1	1246.9
LT35090-ICKON	3-1/2"	7.438	1.188	5.438	11.875	—	1	1914.9
LT40090-ICKON	4"	12.813	1.188	6.063	12.938	—	1	2404.8

LIQUIDTIGHT

90° Malleable Liquidtight Fittings - Non-Insulated and Insulated with Aluminum Grounding Lug



Features

- Tapered threaded male hub - NPT
- Compact, slim diameter
- Steel locknut
- Liquidtight/Raintight/Oiltight/Concrete tight
- Suitable for wet locations
- Long ferrule prevents pullout & tight bend conduit pop out
- RoHS compliant

Standard Materials

- Lug - Aluminum
- Malleable iron
- Nylon
- Steel ferrule
- Steel locknut

Standard Finish

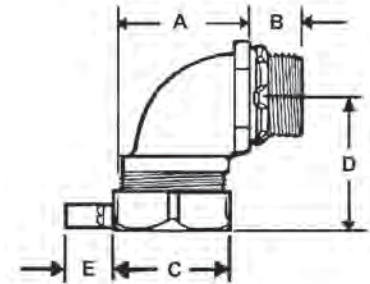
- Zinc plated

Applicable Third Party Standards

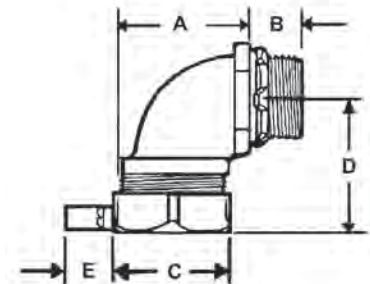
- UL Standard: 514B
- UL Standard: 467
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E212551



Non-Insulated



Insulated



CATALOG NUMBER	TRADE SIZE	LUG SIZE	DIM A	DIM B	DIM C	DIM D	MASTER PACK	WEIGHT PER C
90° Non-Insulated								
LT3890ALKON	3/8"	4-14	1.250	0.500	1.125	1.563	25	27.6
LT5090ALKON	1/2"	4-14	1.438	0.500	1.125	1.563	25	31.1
LT7590ALKON	3/4"	4-14	2.000	0.500	1.563	1.813	10	46.3
LT10090ALKON	1"	4-14	2.125	0.625	1.875	2.188	10	76.7
LT12590ALKON	1-1/4"	4-14	2.875	0.625	2.250	2.188	5	98.3
LT15090ALKON	1-1/2"	4-14	2.688	0.750	2.500	2.500	2	123.5
LT20090ALKON	2"	4-14	3.188	0.750	3.000	2.875	1	178.6
LT25090ALKON	2-1/2"	1/0-8	8.315	1.063	4.063	2.875	1	846.6
LT30090ALKON	3"	1/0-8	9.500	1.125	4.875	9.500	1	1243.4
LT35090ALKON	3-1/2"	3/0-6	11.438	1.188	5.438	11.875	1	1913.6
LT40090ALKON	4"	3/0-6	13.813	1.188	6.063	2.960	1	2398.6
90° Insulated								
LT3890AL-ICKON	3/8"	4-14	1.250	0.625	1.188	1.563	25	27.8
LT5090AL-ICKON	1/2"	4-14	1.438	0.625	1.313	1.563	25	31.4
LT7590AL-ICKON	3/4"	4-14	2.000	0.625	1.563	1.813	10	46.7
LT10090AL-ICKON	1"	4-14	2.125	0.688	1.875	2.188	10	77.4
LT12590AL-ICKON	1-1/4"	4-14	2.875	0.750	2.125	2.188	5	99.2
LT15090AL-ICKON	1-1/2"	4-14	2.688	0.813	2.500	2.500	2	124.7
LT20090AL-ICKON	2"	4-14	3.188	0.813	3.000	2.875	1	180.3
LT25090AL-ICKON	2-1/2"	1/0-8	8.313	1.125	4.063	7.875	1	855.0
LT30090AL-ICKON	3"	1/0-8	9.500	1.250	4.875	9.500	1	1255.8
LT35090AL-ICKON	3-1/2"	3/0-6	11.438	1.250	5.438	11.875	1	1932.7
LT40090AL-ICKON	4"	3/0-6 1	3.813	1.313	6.063	12.938	1	2422.5

LIQUIDTIGHT

90° Malleable Liquidtight Fittings - Insulated with Copper Grounding Lugs



Features

- Tapered threaded male hub - NPT
- Compact, slim diameter
- Steel locknut
- Liquidtight/Raintight/Oiltight/Concrete tight
- Suitable for wet locations
- Long ferrule prevents pullout & tight bend conduit pop out
- RoHS compliant

Standard Materials

- Lug - Copper
- Malleable iron
- Nylon
- Steel ferrule
- Steel locknut

Standard Finish

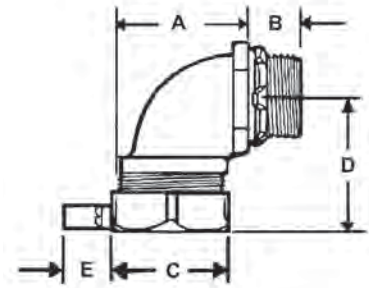
- Zinc plated

Applicable Third Party Standards

- UL Standard:514B
- UL Standard: 467
- Fed. Spec. W-F-408E
- NEMA: FB-1
- Suitable for grounding in size 3/8" through 1-1/4" under NEC 350.60 and 250.118(6)
- UL Listed File # E212551



Insulated



CATALOG NUMBER	TRADE SIZE	LUG SIZE	DIM A	DIM B	DIM C	DIM D	MASTER PACK	WEIGHT PER C
90° Insulated								
LT3890CL-ICKON	3/8"	4-14	1.250	0.625	1.188	1.5630	25	27.8
LT5090CL-ICKON	1/2"	4-14	1.438	0.625	1.313	1.5630	25	31.4
LT7590CL-ICKON	3/4"	4-14	2.000	0.625	1.563	1.8130	10	46.7
LT10090CL-ICKON	1"	4-14	2.125	0.688	1.875	2.1880	10	77.4
LT12590CL-ICKON	1.25"	4-14	2.875	0.750	2.250	2.1880	5	99.2
LT15090CL-ICKON	1.2"	4-14	2.688	0.813	2.500	2.5000	2	124.7
LT20090CL-ICKON	2"	4-14	3.188	0.813	3.000	2.8750	1	180.3
LT25090CL-ICKON	2.5"	1/0-8	8.313	1.125	4.063	7.8750	1	855
LT30090CL-ICKON	3"	1/0-8	9.500	1.250	4.875	9.5000	1	1255.8
LT35090CL-ICKON	3.5"	3/0-6	11.438	1.250	5.438	11.8750	1	1932.7
LT40090CL-ICKON	4"	3/0-6	13.813	1.313	6.063	12.9380	1	2422.5

LIQUIDTIGHT

Tubular Steel Liquidtight Fittings - Non-Insulated & Insulated



Features

- Tapered threaded male hub - NPT
- Compact, slim diameter
- Liquidtight/Raintight/Oiltight
- Suitable for wet locations
- Long ferrule prevents pullout & tight bend conduit pop out
- RoHS Compliant
- Low cost

Standard Materials

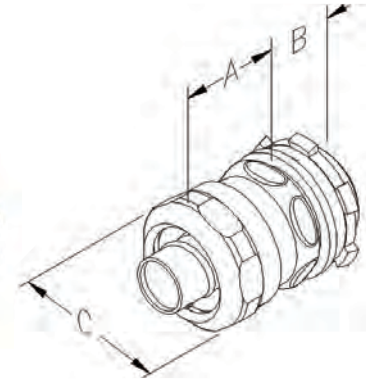
- Steel
- Steel ferrule
- Steel locknut

Standard Finish

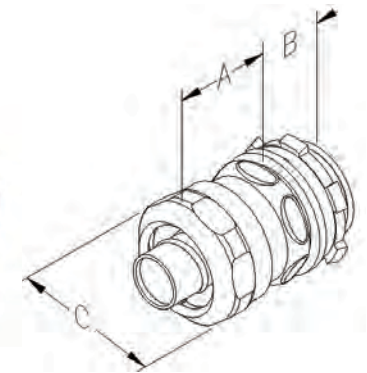
- Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E207875



Non-Insulated



Insulated

CATALOG NUMBER	TRADE SIZE	KO SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
Uninsulated Tubular Steel								
LT38STLKON	3/8"	1/2"	1.000	0.500	1.063	25	100	11.4
LT50STLKON	1/2"	1/2"	1.125	0.500	1.250	25	100	16.3
LT75STLKON	3/4"	3/4"	1.125	0.500	1.563	25	100	22.1
LT100STLKON	1"	1"	1.313	0.625	1.813	5	25	35.4
LT125STLKON	1 1/4"	1-1/4"	1.375	0.688	2.063	5	25	41.2
LT150STLKON	1 1/2"	1-1/2"	1.438	0.750	2.063	5	25	50.4
LT200STLKON	2"	2"	1.500	0.813	2.750	5	25	64.5
Insulated Tubular Steel								
LT38STL-ICKON	3/8"	1/2"	1.000	0.563	1.063	25	100	11.7
LT50STL-ICKON	1/2"	1/2"	1.125	0.563	1.250	25	100	16.6
LT75STL-ICKON	3/4"	3/4"	1.125	0.563	1.563	25	100	22.6
LT100STL-ICKON	1"	1"	1.313	0.688	1.813	5	25	36.2
LT125STL-ICKON	1 1/4"	1-1/4"	1.375	0.688	2.063	5	25	42.4
LT150STL-ICKON	1 1/2"	1-1/2"	1.438	0.750	2.063	5	25	51.8
LT200STL-ICKON	2"	2"	1.500	0.813	2.750	5	25	66.0



LIQUIDTIGHT

Nonmetallic Liquidtight Connectors

Applications

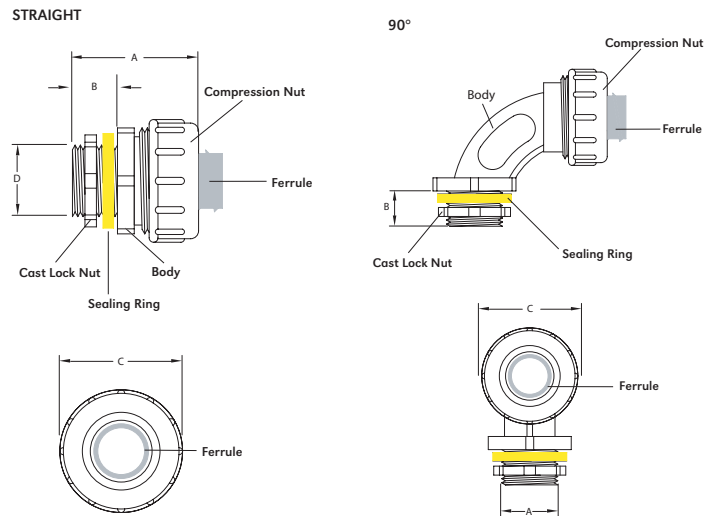
For use with Type B, nonmetallic conduit

Features

- Constructed from UV rated plastic for long life
- No spin ferrule allows easy one piece assembly to conduit
- Internal gland provides positive seal when nut is tightened
- Polypropylene sealing ring assures tight seal between fitting & box
- Available in one-piece or traditional multi-piece configurations

Applicable Third Party Standards

- Contact manufacturer for further UL Listing information



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
Straight Connectors							
NMLT-38KON	3/8"	1.545	0.535	1.406	25	100	6
NMLT-50KON	1/2"	1.545	0.535	1.406	25	100	6
NMLT-75KON	3/4"	1.593	0.550	1.593	10	50	9
NMLT-100KON	1"	1.975	0.670	1.906	5	25	14
NMLT-125KON	1-1/4"	2.293	0.645	2.438	5	25	27
NMLT-150KON	1-1/2"	2.175	0.660	2.688	2	10	32
NMLT-200KON	2"	2.438	0.670	3.375	2	10	44
90° Connectors							
NMLT-9038KON	3/8"	2.242	0.562	2.313	10	50	8
NMLT-9050KON	1/2"	2.242	0.562	2.375	10	50	8
NMLT-9075KON	3/4"	2.550	0.545	2.843	10	50	12
NMLT-90100KON	1"	3.150	0.630	3.688	5	25	21
NMLT-90125KON	1-1/4"	3.420	0.645	4.656	5	25	40
NMLT-90150KON	1-1/2"	4.510	0.660	4.469	2	10	51
NMLT-90200KON	2"	4.850	0.670	5.281	2	10	77

LIQUIDTIGHT

Combination Couplings for use with Liquidtight Flexible Metallic Conduit to Threaded Rigid/IMC • Malleable Iron



Applications

To connect Liquidtight hose to Rigid conduit

Features

- Female hub - NPSM
- Liquidtight/Raintight/Oiltight
- Suitable for wet locations
- Suitable for grounding
- Long ferrule prevents pullout & tight bend conduit pop out
- RoHS compliant

Standard Materials

Lug - Aluminum
Malleable iron
Steel ferrule

Standard Finish

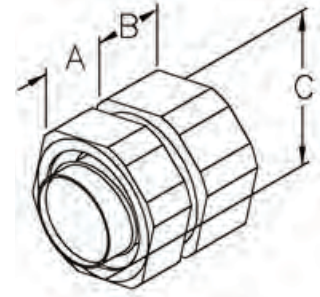
Zinc plated

Applicable Third Party Standards

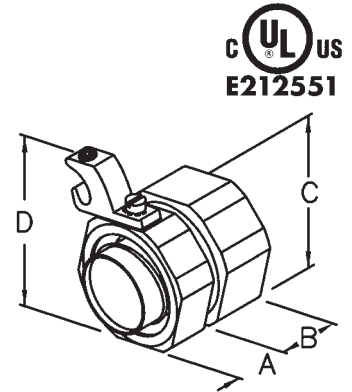
- UL Standard: 514B
- UL Standard: 467
- Fed. Spec. W-F-408E
- NEMA: FB-1



RLTKON No Lug



RLTKON with Lug



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
LT to Rigid						
RLT38KON	3/8"	0.875	0.75	1.19	25	17.6
RLT50KON	1/2"	0.875	0.75	1.31	25	24.3
RLT75KON	3/4"	0.875	0.75	1.63	25	30.9
RLT100KON	1"	1	0.813	1.88	5	48.5
RLT125KON	1 1/4"	1.13	0.875	2.25	5	63.9
RLT150KON	1 1/2"	1.13	0.875	2.5	2	72.8
RLT200KON	2"	1.25	0.938	3	1	101.4

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	DIM D	MASTER PACK	WEIGHT PER C
LT to Rigid with Aluminum Lug							
RLT38ALKON	3/8"	0.875	0.750	1.188	1.938	25	19.7
RLT50ALKON	1/2"	0.875	0.750	1.313	1.063	25	26.4
RLT75ALKON	3/4"	0.875	0.750	1.375	2.375	25	33.0
RLT100ALKON	1"	1.000	0.813	1.875	2.625	5	50.6
RLT125ALKON	1-1/4"	1.125	0.875	2.125	3.000	5	66.0
RLT150ALKON	1-1/2"	1.125	0.875	2.500	3.250	2	74.9
RLT200ALKON	2"	1.250	0.938	3.000	3.750	1	103.5

LIQUIDTIGHT

Steel Ferrules for use with Steel Components Liquidtight Fittings

Features

- Long ferrule prevents pullout and tight bend conduit pop out
- Use for Steel Components malleable iron Liquidtight fittings only

Standard Materials

Steel ferrule

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1



CATALOG NUMBER	TRADE SIZE	MASTER PACK	WEIGHT PER C
Steel Ferrule			
LT38FSCIKON	3/8"	2000	1.9
LT50FSCIKON	1/2"	1500	2.2
LT75FSCIKON	3/4"	900	2.5
LT100FSCIKON	1"	500	3.1
LT125FSCIKON	1-1/4"	250	5.0
LT150FSCIKON	1-1/2"	200	6.3
LT200FSCIKON	2"	100	8.1
LT250FSCIKON	2-1/2"	80	21.3
LT300FSCIKON	3"	50	27.5
LT350FSCIKON	3-1/2"	40	31.3
LT400FSCIKON	4"	30	34.4
LT500FSCIKON	5"	20	43.8
LT600FSCIKON	6"	15	49.4

LIQUIDTIGHT

Steel Ferrules for Screw on Liquidtight Fittings



Features

- Long ferrule prevents pullout and tight bend conduit pop out
- Use for Steel Components malleable iron LTQ fittings only

Standard Materials

Steel ferrule

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E207875



CATALOG NUMBER	TRADE SIZE	MASTER PACK	WEIGHT PER C
Steel Ferrule			
LQ38FKON	3/8"	2000	1.9
LQ50FKON	1/2"	1500	2.2
LQ75FKON	3/4"	900	2.5
LQ100FKON	1"	500	3.1
LQ125FKON	1-1/4"	200	5.0
LQ150FKON	1-1/2"	180	6.3
LQ200FKON	2"	100	8.1



Flex • AC • MC Fittings

Steel Space Saver Double Bite Saddle Type Connectors

45 and 90 Degree Double Bite Saddle Type Connectors

Double Bite Saddle Type Set Screw Couplings

Double Bite Saddle Type Connectors

Double Bite Saddle Type Compression Couplings

Quicklock Type Connectors

Straight, 45 and 90 Degree Squeeze Connectors

Duplex Squeeze Connectors

Combination Couplings

FLEX • AC • MC

Squeeze Connectors Malleable Iron for Flex

Applications

For armored cable, flexible metal conduit, interlocked metal clad cables, HCF cables

Features

- Male hub threads - NPSM
- RoHS compliant

Standard Materials

Malleable iron
Steel locknut

Standard Finish

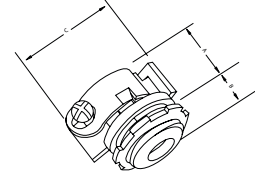
Zinc plated

Applicable Third Party Standards

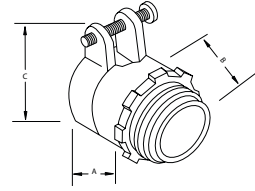
- UL Standard: 514B
- Fed. Spec. W-F-406E
- NEMA: FB-1
- UL Listed File # E207875
- UL Listed File # E238299 3/8" through 1/2"
- CSA 243470



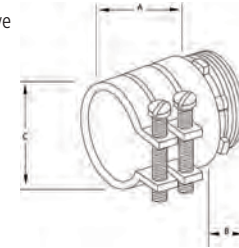
3/8" Size is manufactured as shown above



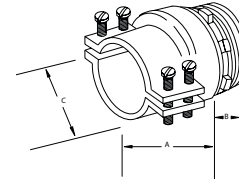
Sizes 1/2" - 1-1/4" are manufactured as shown above



Sizes 1-1/2" - 3" are manufactured as shown above



Sizes 3-1/2" - 4" are manufactured as shown above



CATALOG NUMBER	TRADE SIZE	KO SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
Squeeze Connectors Malleable Iron for Flex								
MSC38KON	3/8"	1/2"	1.000	0.438	1.625	25	125	5.6
MSC50KON	1/2"	1/2"	1.000	0.438	1.625	25	125	13.3
MSC75KON	3/4"	3/4"	1.125	0.500	1.750	20	100	16.7
MSC100KON	1"	1"	1.125	0.563	2.125	10	50	25.9
MSC125KON	1-1/4"	1-1/4"	1.188	0.563	2.188	10	50	39.8
MSC150KON	1-1/2"	1-1/2"	1.875	0.625	2.250	5	25	63.0
MSC200KON	2"	2"	2.000	0.750	2.688	-	5	107.2
MSC250KON^	2-1/2"	2-1/2"	2.063	0.875	3.313	-	5	171.9
MSC300KON^	3"	3"	2.125	1.063	3.875	-	5	202.6
MSC350KON^	3-1/2"	3-1/2"	3.750	1.313	6.500	-	1	442.0
MSC400KON^	4"	4"	4.125	1.500	7.250	-	1	663.0
With Insulated Throat								
MSC38-ICKON	3/8"	1/2"	1.000	0.500	1.625	25	125	5.7
MSC50-ICKON	1/2"	1/2"	1.000	0.500	1.625	25	125	13.4
MSC75-ICKON	3/4"	3/4"	1.125	0.563	1.750	20	100	16.9
MSC100-ICKON	1"	1"	1.125	0.625	2.125	10	50	26.2
MSC125-ICKON	1-1/4"	1-1/4"	1.188	0.625	2.188	10	50	40.2
MSC150-ICKON	1-1/2"	1-1/2"	1.875	0.688	2.250	5	25	63.6
MSC200-ICKON	2"	2"	2.000	0.813	2.688	-	5	108.2
MSC250-ICKON^	2-1/2"	2-1/2"	2.063	0.938	3.313	-	5	173.6
MSC300-ICKON^	3"	3"	2.125	1.125	3.875	-	5	204.6
MSC350-ICKON^	3-1/2"	3-1/2"	3.750	1.375	6.500	-	1	446.4
MSC400-ICKON^	4"	4"	4.125	1.563	7.250	-	1	669.6

^ 2-1/2 to 4" zinc plated & painted

FLEX • AC • MC

90° Squeeze Connectors Malleable Iron for Flex - Non-Insulated & Insulated



Applications

For armored cable, flexible metal conduit, interlocked metal clad cables, HCF cables

Features

- Male hub threads - NPSM
- RoHS compliant

Standard Materials

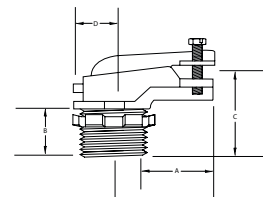
Malleable iron
Steel locknut
Stamped steel covers ♦

Standard Finish

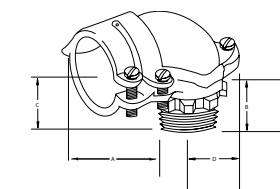
Zinc plated

Applicable Third Party Standards

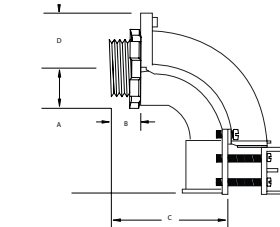
- UL Standard: 514B
- Fed. Spec. W-F-406E
- NEMA: FB-1
- UL Listed File # E207875
- UL Listed File # E238299 3/8" and 3/4"
- CSA 243470



Sizes 3/8" - 3/4" are manufactured as shown above



Sizes 1" - 2" are manufactured as shown above



Sizes 2-1/2" - 4" are manufactured as shown on the left

CATALOG NUMBER	TRADE SIZE	KO SIZE	DIM A	DIM B	DIM C	DIM D	INNER PACK	MASTER PACK	WEIGHT PER C
90° Squeeze Connectors Malleable Iron for Flex									
MSC3890KON ♦	3/8"	1/2"	1.625	0.438	0.875	0.500	20	100	8.7
MSC5090KON ♦	1/2"	1/2"	1.625	0.438	0.875	0.500	20	100	19.8
MSC7590KON ♦	3/4"	3/4"	1.813	0.500	1.125	0.625	10	50	24.5
MSC10090KON	1"	1"	2.125	0.500	1.313	0.813	5	25	62.2
MSC12590KON	1-1/4"	1-1/4"	2.750	0.625	1.813	1.125	5	25	119.7
MSC15090KON	1-1/2"	1-1/2"	3.375	0.625	1.813	1.500	2	10	149.2
MSC20090KON	2"	2"	5.000	0.813	2.750	1.688	-	5	309.4
MSC25090KON^	2-1/2"	2-1/2"	5.500	1.000	4.125	2.000	-	5	361.6
MSC30090KON^	3"	3"	6.625	1.000	4.500	2.250	-	1	552.5
MSC35090KON^	3-1/2"	3-1/2"	8.250	1.313	5.563	3.125	-	1	1215.5
MSC40090KON^	4"	4"	9.313	1.500	7.000	3.438	-	1	1436.5
With Insulated Throat									
MSC3890-ICKON ♦	3/8"	1/2"	1.625	0.500	0.875	0.500	20	100	8.8
MSC5090-ICKON ♦	1/2"	1/2"	1.625	0.500	0.875	0.500	20	100	19.0
MSC7590-ICKON ♦	3/4"	3/4"	1.813	0.563	1.125	0.625	10	50	17.9
MSC10090-ICKON	1"	1"	2.125	0.563	1.313	0.813	5	25	62.8
MSC12590-ICKON	1-1/4"	1-1/4"	2.750	0.688	1.813	1.125	5	25	120.8
MSC15090-ICKON	1-1/2"	1-1/2"	3.375	0.688	1.813	1.500	2	10	150.7
MSC20090-ICKON	2"	2"	5.000	0.875	2.750	1.688	-	5	312.5
MSC25090-ICKON^	2-1/2"	2-1/2"	5.500	1.063	4.125	2.000	-	5	365.2
MSC30090-ICKON^	3"	3"	6.625	1.063	4.500	2.250	-	1	558.0
MSC35090-ICKON^	3-1/2"	3-1/2"	8.250	1.375	5.563	3.125	-	1	1127.6
MSC40090-ICKON^	4"	4"	9.313	1.563	7.000	3.438	-	1	1450.8

^ 2-1/2" to 4" zinc plated & painted
♦ Stamped steel covers

FLEX • AC • MC

Squeeze Connectors, Duplex Squeeze Connectors & 90° Duplex Squeeze Connectors for Flex, AC, MCI and MCI-A



Applications

For armored cable, flexible metal conduit, interlocked metal clad cables, HCF cables

Features

- Male hub threads - NPSM
- Provided with steel locknuts
- RoHS compliant

Standard Materials

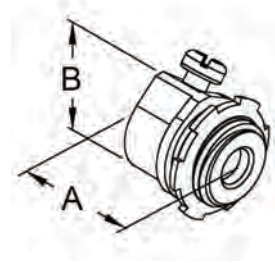
Malleable iron
Steel locknut

Standard Finish

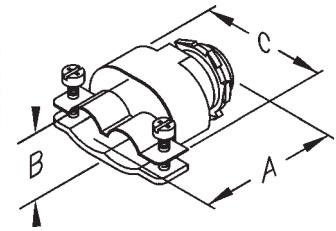
Zinc plated

Applicable Third Party Standards

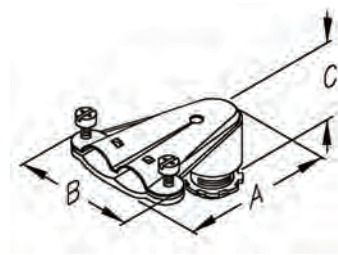
- UL Standard: 514B
- Fed. Spec. A-A-50552
- NEMA: FB-1
- UL Listed File # E238299



BX38KON



BX38DKON



MSC3890DKON

CATALOG NUMBER	TRADE SIZE	KO SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
Squeeze Connectors & 90 duplex for Flex, AC, MCI, MCI-A							
BX38KON	3/8"	1/2"	1.000	0.440	1.130	100	7.3
BX38DKON♦	3/8"	1/2"	1.688	0.438	1.625	280	14.1
MSC3890DKON♦	3/8"	1/2"	1.190	0.440	0.440	25	14.1

♦ Stamped steel covers



FLEX • AC • MC

Combo Coupling - Rigid to Flex

Applications

To connect Flexible metal conduit to Rigid or IMC conduit

Features

- Female hub threads - NPT
- RoHS compliant

Standard Materials

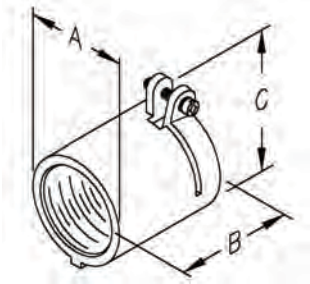
Malleable iron

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-406E
- NEMA: FB-1
- UL Listed File # E207875



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
Combo Coupling - Rigid to Flex						
65-50KON	1/2"	1.190	1.500	1.690	10	15.4
66-75KON	3/4"	1.380	1.750	1.880	10	22.1
67-100KON	1"	1.630	1.810	2.310	5	33.1
68-125KON	1-1/4"	2.000	2.310	2.630	5	33.1

FLEX • AC • MC

Quicklock Type Connectors with Insulated Throats for Flex • AC • MC • MCI-A cables



Applications

For connecting Flex, AC, MCI, MCI-A and HCF cable

Features

- No locknut required
- Single-unit or duplex construction with captive clamp
- Easy to install. Just tilt, insert and snap down
- Single unit construction eliminates loose component parts, integral green plastic insulated throat bushing provides maximum protection for wire installation
- RoHS compliant

Standard Materials

Steel

Standard Finish

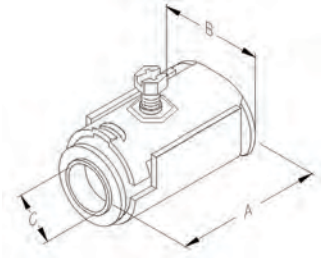
Zinc plated

Applicable Third Party Standards

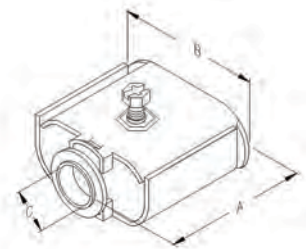
- UL Standard: 514B, Armored Cable Connectors, Type AC, Armored Cable Connectors Type AC - Certified for Canada
- Fed. Spec. W-F-406E
- ANSI/NEMA FB-1
- UL Listed File # E238299



QLKON



QL-DKON



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
Combo Coupling - Rigid to Flex							
QL-50KON	1/2" Single	1.440	0.880	0.440	50	500	7.5
QL-50DKON**	1/2" Duplex	1.690	1.690	0.380	25	250	10.2
QL-75KON	3/4" Single	1.630	1.310	0.560	25	250	14.4

CABLE TYPE	QL-50KON 1/2" KO	QL-75KON 3/4" KO	QL-50DKON** 1/2" KO
AC STEEL KON	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3	10/4, 10/5, 8/3, 8/4, 6/3	14/2, 14/3, 14/4, 12/2, 12/3, 12/4
AC ALUMINUM KON	14/2, 14/3, 14/4, 12/2, 12/3, 12/4	10/4, 8/2, 8/3, 8/4	14/2, 14/3, 14/4, 12/2, 12/3, 12/4
MC STEEL KON	14/2*, 14/3*, 14/4*, 12/2*, 12/3*, 12/4*, 10/2	10/3*, 10/4*, 8/2*	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3
MC ALUMINUM INTERLOCKED KON	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2	10/3, 10/4, 8/2	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3
MC ALUMINUM KON	14/3, 14/4, 12/2*, 12/3*, 12/4, 10/2, 10/3		
MC ALUMINUM FLEX KON	12/3		
FLEX RW KON	3/8" Steel & Aluminum		
MCI-A KON	.500 - .610 12/4, 12/6, 12/8, 10/4		.410 - .590 14/3, 14/4, 12/2, 12/3, 12/4, 12/6, 12/8, 10/2, 10/3, 10/4

* Concrete tight when taped and used with PVC jacketed cord

** Accepts 2 cables of each size listed



FLEX • AC • MC

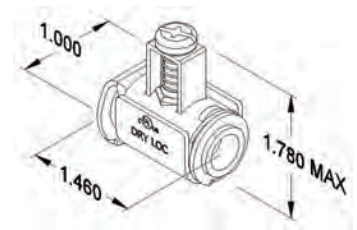
Quicklock Type Connectors with Insulated Throats for Flex • AC • MC • MCI-A cables

Applications

For connecting Flex, AC, MCI, MCI-A and HCF cable

Features

- No locknut required
- Double bite
- Single-unit construction with captive clamp
- Easy to install. Just tilt, insert and snap down
- Single unit construction eliminates loose component parts, integral green plastic insulated throat bushing provides maximum protection for wire installation
- Double clamp for better grip will not damage the wire
- **16 extra cables (UL approved)**
- RoHS compliant



QL-DBKON

Standard Materials

Steel

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-406E

U.S. Patent No. 8.646.813

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
Combo Coupling - Rigid to Flex							
QL-50DBKON	1/2" Single	1.000	1.460	1.780	25	125	7.5

CABLE TYPE	QL-50DKON** 1/2" KO
AC STEEL KON	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3, 10/4, 8/2 (.470-.665 dia)
AC ALUMINUM KON	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3, 10/4 (.450-.635 dia)
AC STEEL HCF KON	.470 - .665 dia.
AC ALUMINUM HCF KON	.410 - .650 dia.
MCI STEEL KON	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3 (.410-.610 dia)
MCI ALUMINUM KON	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3, 10/4 (.410-.650)
MCI STEEL HCF KON	.410 - .610 dia.
MCI ALUMINUM HCF KON	.410 - .650 dia.
MCI-A STEEL KON	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3, 10/4 (.410-.630 dia)
MCI-A ALUMINUM KON	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3, 10/4, 8/2 (.410-.610 dia)
FLEX STEEL & ALUMINUM KON	3/8"

Bolded information indicates new sizes available

FLEX • AC • MC

Double Bite Saddle Type Connectors with Insulated Throats Tubular Steel for Flex • AC • MCI • MCI-A Cables



Applications

To connect Flex, AC, MCI, MCI-A & HCF cables to outlet

Features

- One piece tubular construction affording extra strength
- Dual gripping saddle clamps
- Saddle clamp rides up & down on screw for ease of installation
- Tri-head screws
- Furnished with insulated throat
- RoHS compliant

Standard Materials

Tubular steel
Steel locknut

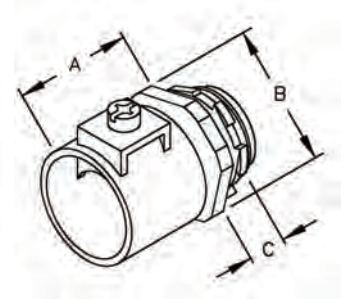
Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-406E
- NEMA: FB-1
- UL Listed File # E238299 for 3/8" through 1"
- UL Listed File # E207875 for 1-1/4" through 4"

U.S. Patent No. 8.646.813



CATALOG NUMBER	TRADE SIZE	KO SIZE	CABLE RANGE MAX/MIN	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
Double Bite Saddle Type Connectors with Insulated Throats								
DB38 -ICKON^	3/8"	1/2"	0.660" 0.400"	1.188	1.250	0.500	50	14.8
DB50 -ICKON^	1/2"	1/2"	0.920" 0.520"	1.375	1.250	0.438	25	15.6
DB75 -ICKON^	3/4"	3/4"	1.110" 0.680"	1.375	1.438	0.438	10	17.2
DB100 -ICKON^	1"	1"	1.380" 0.880"	1.563	1.813	0.500	5	31.3
DB125 -ICKON	1-1/4"	1-1/4"	1.635" 1.150"	2.188	2.125	0.625	5	53.1
DB150 -ICKON	1-1/2"	1-1/2"	1.950" 1.490"	2.438	2.500	0.625	5	62.5
DB200 -ICKON	2"	2"	2.450" 1.765"	2.563	3.000	0.625	1	87.0
DB250 -ICKON	2-1/2"	2-1/2"	3.060" 2.270"	2.688	3.625	0.813	1	162.5
DB300 -ICKON	3"	3"	3.560" 3.160"	2.813	4.250	0.938	1	191.5
DB350 -ICKON	3-1/2"	3-1/2"	4.060" 3.860"	2.938	4.750	1.000	1	225.0
DB400 -ICKON	4"	4"	4.560" 4.360"	3.000	5.188	1.063	1	263.3

^Suitable for use on steel or aluminum cables

FLEX • AC • MC

45° Double Bite Saddle Type Connectors with Insulated Throats for Flex • AC • MCI • MCI-A Cables • Malleable Iron



Applications

To connect Flex, AC, MCI, MCI-A & HCF Cables to outlet boxes

Features

- Male hub threads - NPSM
- One piece malleable construction affording extra strength
- Dual gripping saddle clamps
- Saddle clamp rides up & down on screw for ease of installation
- Furnished with Insulated Throat
- RoHS compliant

Standard Materials

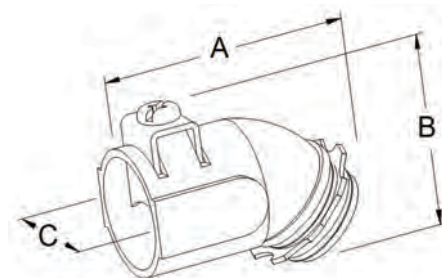
Malleable iron
Steel locknut
Steel clamps

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-406E
- NEMA: FB-1
- UL Listed File # E238299



CATALOG NUMBER	TRADE SIZE	KO SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
45° Double Bite Saddle Type Connectors with Insulated Throats							
DB3845 -ICKON	3/8"	1/2"	1.813	1.750	0.938	50	15.6
DB5045 -ICKON	1/2"	1/2"	2.125	1.125	1.250	25	25.7
DB7545 -ICKON	3/4"	3/4"	2.375	2.313	1.438	20	28.8

CABLE TYPE	THREAD SIZE 3/8"	THREAD SIZE 1/2"	THREAD SIZE 3/4"
AC STEEL	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2	12/4, 10/2, 10/3, 10/4, 8/2, 8/3, 8/4, 6/2, 6/3	6/4, 4/2, 4/3
AC ALUMINUM	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2	12/4, 10/2, 10/3, 10/4, 8/2, 8/3, 8/4, 6/2, 6/3	8/3, 8/4, 6/2, 6/3, 6/4, 4/2, 4/3
MC STEEL	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2, 10/3, 8/2	10/4, 8/2, 8/3, 6/3	8/3, 8/4, 6/2, 6/3, 6/4, 4/3, 3/3
MC ALUMINUM	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2, 10/3, 10/4, 8/2	10/4, 8/2, 8/3, 6/3	6/4, 4/3, 3/3
MCI-A	12/2, 12/3, 12/4, 12/6, 12/8, 10/3, 10/4	10/3, 10/4	
Flexible Metal Conduit - Steel			

FLEX • AC • MC

90° Double Bite Saddle Type Connectors with Insulated Throats for Flex • AC • MCI • MCI-A Cables • Malleable Iron



Applications

To connect Flex, AC, MCI, MCI-A & HCF Cables to outlet boxes

Features

- Male hub threads - NPSM
- One piece malleable construction affording extra strength
- Dual gripping saddle clamps
- Saddle clamp rides up & down on screw for ease of installation
- Furnished with Insulated Throat
- RoHS compliant

Standard Materials

Malleable iron
Steel locknuts
Steel clamps

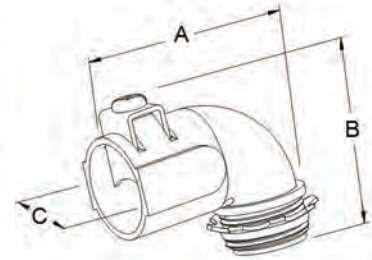
Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-406E
- NEMA: FB-1
- UL Listed File # E238299

U.S. Patent No. 8.646.813



CATALOG NUMBER	TRADE SIZE	KO SIZE	CABLE RANGE MAX/MIN	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
90° Saddle Type Connectors with Insulated Throats								
DB3890-ICKON	3/8"	1/2"	0.660" 0.400"	1.750	2.063	1.000	50	18.2
DB5090-ICKON	1/2"	1/2"	0.920" 0.520"	2.125	2.250	1.250	25	25.0
DB7590-ICKON	3/4"	3/4"	1.110" 0.680"	2.500	2.500	1.375	20	37.5

CABLE TYPE	THREAD SIZE 3/8"	THREAD SIZE 1/2"
AC STEEL KON	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2	12/4, 10/2, 10/3, 10/4, 8/2, 8/3, 8/4, 6/2, 6/3
AC ALUMINUM KON	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2	12/4, 10/2, 10/3, 10/4, 8/2, 8/3, 8/4, 6/2, 6/3
MC STEEL KON	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2, 10/3, 8/2	10/4, 8/2, 8/3, 6/3
MC ALUMINUM KON	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2, 10/3, 10/4, 8/2	12/6, 12/8, 10/3, 10/4
MCI-A KON	12/2, 12/3, 12/4, 12/6, 12/8, 10/3, 10/4	10/3, 10/4
Flexible Metal Conduit - Steel		

CABLE TYPE	THREAD SIZE 3/4"	THREAD SIZE 1"
AC STEEL KON	6/4, 4/2, 4/3	6/4, 4/3, 4/4, 3/3, 3/2, 2/3, 2/4, 1/3, 1/4
AC ALUMINUM KON	8/3, 8/4, 6/2, 6/3, 6/4, 4/2, 4/3	6/4, 4/3, 4/4, 3/3, 3/2, 2/3, 2/4, 1/3, 1/4
MC STEEL KON	8/3, 8/4, 6/2, 6/3, 6/4, 4/3, 3/3	4/3, 4/4, 3/3, 3/4, 2/3, 2/4, 1/3, 1/4, 1/0-3, 2/0-3
MC ALUMINUM KON	6/4, 4/3, 3/3	4/3, 4/4, 3/3, 3/4, 2/3, 2/4, 1/3
MCI-A KON		
Flexible Metal Conduit - Steel		



FLEX • AC • MC

Double Bite Saddle Type Compression Couplings Tubular Steel for Flex • AC • MCI Cables to EMT Conduit

Applications

- To connect Flex, AC, & MCI cables to EMT conduit

Features

- One piece tubular construction affording extra strength
- Dual gripping saddle clamps
- Saddle clamp rides up & down on screw for ease of installation
- Tri-head screws
- RoHS compliant

Standard Materials

- Steel locknut
- Steel compression nut
- Steel gland ring
- Tubular steel

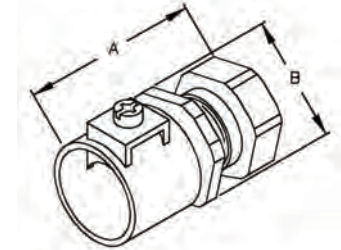
Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-406E
- NEMA: FB-1
- 1/2" thru 4"
- UL Listed File # E207875

U.S. Patent No. 8.646.813



CATALOG NUMBER	TRADE SIZE	CABLE RANGE MAX/MIN	DIM A	DIM B	MASTER PACK	WEIGHT PER C
Double Bite Saddle Type Compression Couplings						
DBC38KON [^]	3/8"	0.660" 0.400"	1.375	1.250	25	17.9
DBC50KON	1/2"	0.920" 0.520"	1.563	1.250	10	18.9
DBC75KON	3/4"	1.110" 0.680"	1.563	1.438	10	20.3

[^] Not UL Listed

FLEX • AC • MC

Double Bite Saddle Type Set Screw Couplings Tubular Steel for Flex • AC • MCI Cables to EMT Conduit



Applications

To connect Flex, AC, MCI cables to EMT conduit

Features

- One piece tubular construction affording extra strength
- Dual gripping saddle clamps
- Saddle clamp rides up & down on screw for ease of installation
- Pre-set & staked tri-head screws
- RoHS compliant

Standard Materials

Tubular steel

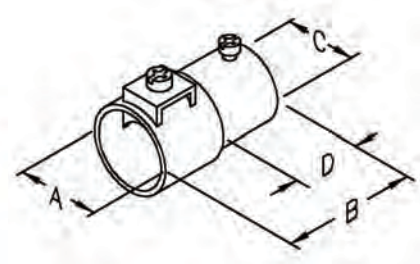
Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-406E
- NEMA: FB-1
- 1/2" thru 3/4"
- UL Listed File # E207875

U.S. Patent No. 8.646.813



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	DIM D	MASTER PACK	WEIGHT PER C
Double Bite Saddle Type Set Screw Couplings							
DBS38KON [^]	3/8"	0.750	1.560	0.880	0.630	50	17.9
DBS50KON	1/2"	1.060	2.000	0.880	0.630	25	18.9
DBS75KON	3/4"	1.250	2.130	1.130	0.810	10	20.3

[^] Not UL Listed

FLEX • AC • MC

Double Bite Saddle Type Steel Space Saver Connectors for Flex • AC • MCI Cables to EMT Conduit

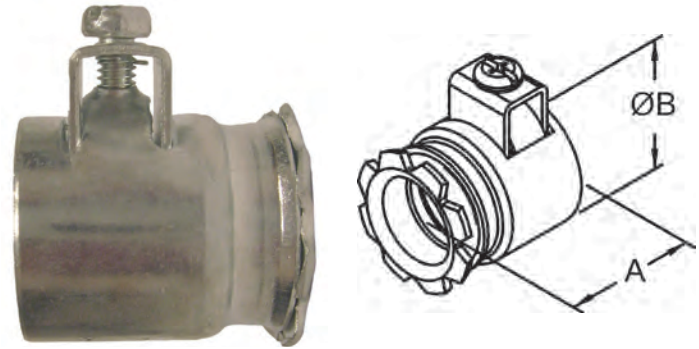


Applications

Affords additional wiring room in junction boxes and eliminates the need for costlier insulated throat fittings and/or conduit bushings. Suitable for use on Steel or Aluminum cables

Features

- Eliminates need to purchase insulated throat steel fittings or conduit bushings in 1/2", 3/4" & 1" trade sizes
- Affords additional wiring room in junction boxes (see illustrations above)
- Excellent for low voltage applications
- Tri-head screws
- Heavy steel walls
- For use in dry locations only
- RoHS compliant



Steel Set Screw Space Saver Connectors

Standard Materials

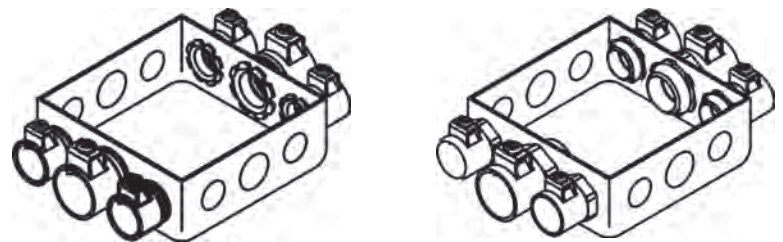
Steel

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1



Using Space Savers Double Bite in a 4 inch square box affords an additional 3-3/4 square inches of wiring room, and does not require the use of an insulated throat fitting.

CATALOG NUMBER	TRADE SIZE	KO SIZE	CABLE RANGE MAX/MIN	DIM A	DIM B	MASTER PACK	WEIGHT PER C
SSC50-DB38KON	3/8"	1/2"	0.660" 0.400"	1.375	0.750	50	9.4
SSC50-DB50KON	1/2"	1/2"	0.920" 0.520"	1.375	1.063	25	11.8
SSC75-DB75KON	3/4"	3/4"	1.110" 0.680"	1.500	1.250	10	14.4
SSC100-DB100KON	1"	1"	1.375" 0.930"	2.000	1.563	5	30.3

CABLE TYPE	THREAD SIZE 3/8"	THREAD SIZE 1/2"
AC STEEL KON	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2	12/4, 10/2, 10/3, 10/4, 8/2, 8/3, 8/4, 6/2, 6/3
AC ALUMINUM KON	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2	12/4, 10/2, 10/3, 10/4, 8/2, 8/3, 8/4, 6/2, 6/3
MC STEEL KON	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2, 10/3, 8/2	10/4, 8/2, 8/3, 6/3,
MC ALUMINUM KON	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2, 10/3, 10/4, 8/2	12/6, 12/8, 10/3, 10/4
MCI-A KON	12/2, 12/3, 12/4, 12/6, 12/8, 10/3, 10/4	10/3, 10/4

Flexible Metal Conduit - Steel

CABLE TYPE	THREAD SIZE 3/4"	THREAD SIZE 1"
AC STEEL KON	6/4, 4/2, 4/3	6/4, 4/3, 4/4, 3/3, 3/2, 2/3, 2/4, 1/3, 1/4
AC ALUMINUM KON	8/3, 8/4, 6/2, 6/3, 6/4, 4/2, 4/3	6/4, 4/3, 4/4, 3/3, 3/2, 2/3, 2/4, 1/3, 1/4
MC STEEL KON	8/3, 8/4, 6/2, 6/3, 6/4, 4/3, 3/3	10/4, 8/2, 8/3, 6/3,
MC ALUMINUM KON	6/4, 4/3, 3/3	4/3, 4/4, 3/3, 3/4, 2/3, 2/4, 1/3
MCI-A KON		

Flexible Metal Conduit - Steel

Using Space Savers Double Bite in a 4 inch square box affords an additional 3-3/4 square inches of wiring room, and does not require the use of an insulated throat fitting.

FLEX • AC • MC

Parking Deck & Parking Lot

Features

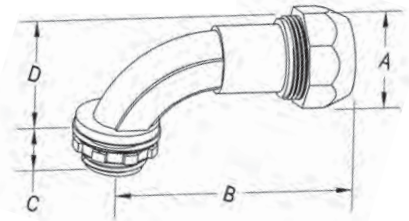
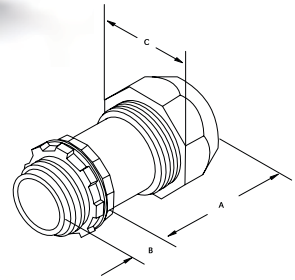
- Designed for use with PVC Jacket MC cable (Parking Deck/Lot Cable™)
- Easy installation starts by stripping back PVC jacket at the end of cable, loosen the nut, slip cable into the connector until cable is fully inserted, then tighten the connector nut
- Tapered Threads
- Zinc die cast with external knockout gasket
- Tapered external NPT threads allow conductors to be installed in threaded boxes
- UL Listed "raintight" & concrete casement ♦
- New 90° connector now available

Applicable Third Party Standards

- UL Standard: 514B
 - Federal Specification A-A-50552
 - ANSI/NEMA FB-1
- ♦ Not suitable in direct burial (in the ground) applications

Cable Size

- AFC-595-UKON, AFC-595-IKON: .610 Max. Armor & .720 Max. Jacket Fits sizes 12/2 – 10/3
- AFC-596-UKON, AFC-596-IKON: .685 Max. Armor & .800 Max. Jacket Fits sizes 10/4 – 8/3
- AFC895-UKON, AFC895-IKON: .610 Max. Armor & .720 Max. Jacket Fits sizes 12/2 – 10/3



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
Straight Connectors							
AFC-595-UKON	3/8"	1.750	0.530	1.220	15	60	19.1
AFC-595-IKON	3/8"	1.750	0.530	1.220	15	60	19.1
AFC-596-UKON	1/2"	1.750	0.530	1.220	15	60	19.5
AFC-596-IKON	1/2"	1.750	0.530	1.220	15	60	19.5

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	DIM D	INNER PACK	MASTER PACK	WEIGHT PER C
90° Connectors								
AFC-895-UKON	3/8"	1.310	2.750	0.530	1.250	10	40	30.5
AFC-895-IKON	3/8"	1.310	2.750	0.530	1.250	10	40	30.5

FLEX • AC • MC

Squeeze Connector Flex • AC • MC • MCI-A Cable Selection Guide

MSC Straight

CABLE TYPE	TRADE SIZE 3/8"	TRADE SIZE 1/2"	TRADE SIZE 3/4"	TRADE SIZE 1"
AC STEEL KON	12/4			
AC STEEL HCF KON	12/4			
AC ALUMINUM KON	12/4			2/4 (1.335 - 1.380 dia)
AC ALUM HCF KON	(.520 - .560 dia)			(1.335 - 1.380 dia)
MCI STEEL KON	12/3 (.500 - .539 dia)			
MCI ALUMINUM KON	14/4, (.494 - .503 dia)	6/3 (.840 - .870 dia)		2/4 (1.250 - 1.380)
MCI-A KON	12/4, 10/2, 10/3, 10/4, 8/2 (.500 - .590 dia)	8/4 (.760 - .800 dia)	6/4 (1.045 - 1.110 dia)	
MCI-A HCF KON	(.500 - .610 dia)	(0.760 - .800 dia)	(1.045 - 1.110 dia)	
FLEX CONDUIT KON	3/8"	1/2"	3/4"	1"

CABLE TYPE	TRADE SIZE 1-1/4"	TRADE SIZE 1-1/2"	TRADE SIZE 2"
MCI ALUMINUM KON	3-3/0 (1.485 - 1.600 dia)		
FLEX CONDUIT KON	1-1/4"	1-1/2"	2"

CABLE TYPE	TRADE SIZE 2-1/2"	TRADE SIZE 3"	TRADE SIZE 3-1/2"	TRADE SIZE 4"
MCI ALUMINUM KON		4-900 (3.220 - 3.550 dia)		
FLEX CONDUIT KON	2-1/2"	3"	3-1/2"	4"

MSC 45°

CABLE TYPE	TRADE SIZE 3/8"	TRADE SIZE 1/2"	TRADE SIZE 3/4"
AC STEEL KON	14/2, 14/3, 14/4, 12/2, 12/3, 12/4 (.470 - .550 dia)		4/3 (.980 - 1.010 dia)
AC STEEL HCF KON	(.470 - .550 dia)		(.980 - 1.010 dia)
AC ALUMINUM KON	14/2, 14/3, 14/4, 12/2, 12/3, 12/4 (.470 - .550 dia)		4/3 (.980 - 1.010 dia)
AC ALUM HCF KON	(.470 - .550 dia)		(.980 - 1.010 dia)
MCI STEEL KON	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3, 10/4, 8/2 (.470 - .640 dia)		6/4, 4/3 (.950 - 1.020 dia)
MCI ALUMINUM KON	14/4, 12/2, 12/3, 12/4, 10/2, 10/3, 10/4, 8/2 (.500 - .630 dia)		6/4, 4/3, (.950 - 1.020 dia)
MCI-A KON	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3, 10/4, 8/2 (.400 - .630 dia)		6/4 (1.050 - 1.110 dia)
MCI-A HCF KON	(.400 - .630 dia)		(1.050 - 1.110 dia)
FLEX CONDUIT KON	3/8"	1/2"	3/4"



Cord Grip Fittings

Color-Coded Cord Grip Connectors Straight

Color-Coded Cord Grip Connectors 45 Degree

Color-Coded Cord Grip Connectors 90 Degree

CORD GRIP FITTINGS

Color-Coded Cord Grip Strain Relief Connectors

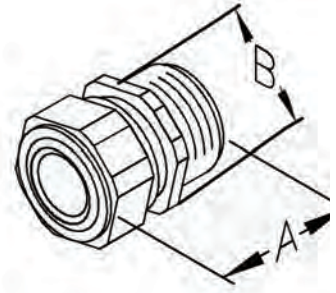


Applications

To secure and seal cords or cables entering enclosures or raceways

Features

- Neoprene grommet for a moisture proof seal
- Simple installation, cord can be installed without disassembly of the fitting
- Liquidtight/Oiltight/Raintight
- Suitable for NEMA 4 enclosures and other wet locations
- Male tapered thread NPT
- Colored grommet allows for easy identification
- RoHS compliant



Standard Materials

Steel body
Steel gland nut
Neoprene grommet

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-406E
- UL Listed File # E240397

Standard Finish

Zinc plated body, gland nut

CATALOG NUMBER	TRADE SIZE	COLOR CODE	CABLE RANGE		INNER PACK	MASTER PACK	WEIGHT PER C
			MIN.	MAX.			
CG50-250KON	1/2"	Red	0.15	0.25	25	100	12.3
CG50-350KON	1/2"	White	0.25	0.35	25	100	12.0
CG50-450KON	1/2"	Blue	0.35	0.45	25	100	11.9
CG50-560KON	1/2"	Green	0.45	0.56	25	100	11.8
CG50-650KON	1/2"	Brown	0.55	0.65	25	100	11.3
CG75-250KON	3/4"	Red	0.15	0.25	10	50	18.0
CG75-350KON	3/4"	White	0.25	0.35	10	50	18.0
CG75-450KON	3/4"	Blue	0.35	0.45	10	50	17.8
CG75-560KON	3/4"	Green	0.45	0.56	10	50	17.4
CG75-650KON	3/4"	Brown	0.55	0.65	10	50	17.0
CG75-750KON	3/4"	Yellow	0.65	0.75	10	50	18.3
CG75-850KON	3/4"	Purple	0.75	0.85	10	50	18.1
CG100-560KON	1"	Green	0.45	0.56	5	25	28.1
CG100-650KON	1"	Brown	0.55	0.65	5	25	28.3
CG100-750KON	1"	Yellow	0.65	0.75	5	25	27.4
CG100-850KON	1"	Purple	0.75	0.85	5	25	27.5
CG100-950KON	1"	Gray	0.85	0.95	5	25	28.9
CG100-1050KON	1"	Black	0.95	1.05	5	25	28.6
CG125-850KON	1-1/4"	Purple	0.75	0.85	5	25	45.2
CG125-950KON	1-1/4"	Gray	0.85	0.95	5	25	44.9
CG125-1050KON	1-1/4"	Black	0.95	1.05	5	25	45.0
CG125-1150KON	1-1/4"	Orange	1.05	1.15	5	25	46.8
CG125-1250KON	1-1/4"	Red	1.15	1.25	5	25	45.3
CG125-1375KON	1-1/4"	White	1.25	1.375	5	25	44.5
CG150-1050KON	1-1/2"	Black	0.95	1.05	2	10	70.5
CG150-1150KON	1-1/2"	Orange	1.05	1.15	2	10	69.8
CG150-1250KON	1-1/2"	Red	1.15	1.25	2	10	69.6
CG150-1375KON	1-1/2"	White	1.25	1.375	2	10	68.4

This chart is intended for use as a guide only. Whenever possible, exact cord dimensions should be used. Konkore Fittings™ assumes no liability for errors, omissions or dimensional changes which may result from changes in design, material or the manufacturing process and which may affect cord and fitting compatibility.



CORD GRIP FITTINGS

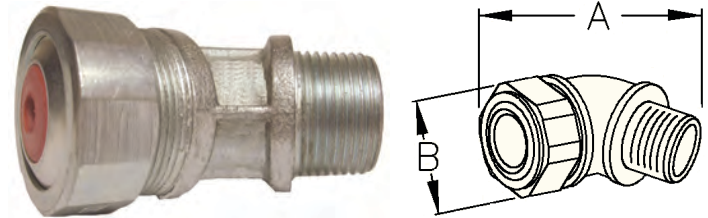
Color-Coded 45° Cord Grip Strain Relief Connectors

Applications

To secure and seal cords or cables entering enclosures or raceways

Features

- Neoprene grommet for a moisture proof seal
- Simple installation, cord can be installed without disassembly of the fitting
- Liquidtight/Oiltight/Raintight
- Suitable for NEMA 4 enclosures and other wet locations
- Male tapered thread NPT
- Colored grommet allows for easy identification
- RoHS compliant



Standard Materials

Malleable iron body & gland nut
Neoprene grommet

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-406E
- UL Listed File # E240397

Standard Finish

Zinc plated body, gland nut

CATALOG NUMBER	TRADE SIZE	COLOR CODE	CABLE RANGE		INNER PACK	MASTER PACK	WEIGHT PER C
			MIN.	MAX.			
CG50-25045KON	1/2"	Red	0.15	0.25	25	100	27.1
CG50-35045KON	1/2"	White	0.25	0.35	25	100	26.9
CG50-45045KON	1/2"	Blue	0.35	0.45	25	100	27.0
CG50-56045KON	1/2"	Green	0.45	0.56	25	100	26.3
CG50-65045KON	1/2"	Brown	0.55	0.65	25	100	26.2
CG75-25045KON	3/4"	Red	0.15	0.25	10	50	42.0
CG75-35045KON	3/4"	White	0.25	0.35	10	50	42.5
CG75-45045KON	3/4"	Blue	0.35	0.45	10	50	41.8
CG75-56045KON	3/4"	Green	0.45	0.56	10	50	41.8
CG75-65045KON	3/4"	Brown	0.55	0.65	10	50	41.2
CG75-75045KON	3/4"	Yellow	0.65	0.75	10	50	37.6
CG75-85045KON	3/4"	Purple	0.75	0.85	10	50	37.2
CG100-56045KON	1"	Green	0.45	0.56	–	25	55.1
CG100-65045KON	1"	Brown	0.55	0.65	–	25	55.6
CG100-75045KON	1"	Yellow	0.65	0.75	–	25	54.4
CG100-85045KON	1"	Purple	0.75	0.85	–	25	53.8
CG100-95045KON	1"	Gray	0.85	0.95	–	25	63.1
CG100-105045KON	1"	Black	0.95	1.05	–	25	62.1
CG125-85045KON	1-1/4"	Purple	0.75	0.85	–	25	77.9
CG125-95045KON	1-1/4"	Gray	0.85	0.95	–	25	77.8
CG125-105045KON	1-1/4"	Black	0.95	1.05	–	25	78.8
CG125-115045KON	1-1/4"	Orange	1.05	1.15	–	25	77.9
CG125-125045KON	1-1/4"	Red	1.15	1.25	–	25	75.7
CG125-137545KON	1-1/4"	White	1.25	1.375	–	25	75.9
CG150-105045KON	1-1/2"	Black	0.95	1.05	–	25	96.6
CG150-115045KON	1-1/2"	Orange	1.05	1.15	–	25	95.6
CG150-125045KON	1-1/2"	Red	1.15	1.25	–	25	95.3
CG150-137545KON	1-1/2"	White	1.25	1.375	–	25	94.8

This chart is intended for use as a guide only. Whenever possible, exact cord dimensions should be used. Konkore Fittings™ assumes no liability for errors, omissions or dimensional changes which may result from changes in design, material or the manufacturing process and which may affect cord and fitting compatibility.

CORD GRIP FITTINGS

Color-Coded 90° Cord Grip Strain Relief Connectors

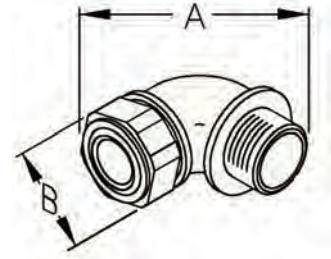


Applications

To secure and seal cords or cables entering enclosures or raceways

Features

- Neoprene grommet for a moisture proof seal
- Simple installation, cord can be installed without disassembly of the fitting
- Liquidtight/Oiltight/Raintight
- Suitable for NEMA 4 enclosures and other wet locations
- Male tapered thread NPT
- Colored grommet allows for easy identification
- RoHS compliant



Standard Materials

Malleable iron body & gland nut
Neoprene grommet

Applicable Third Party Standards

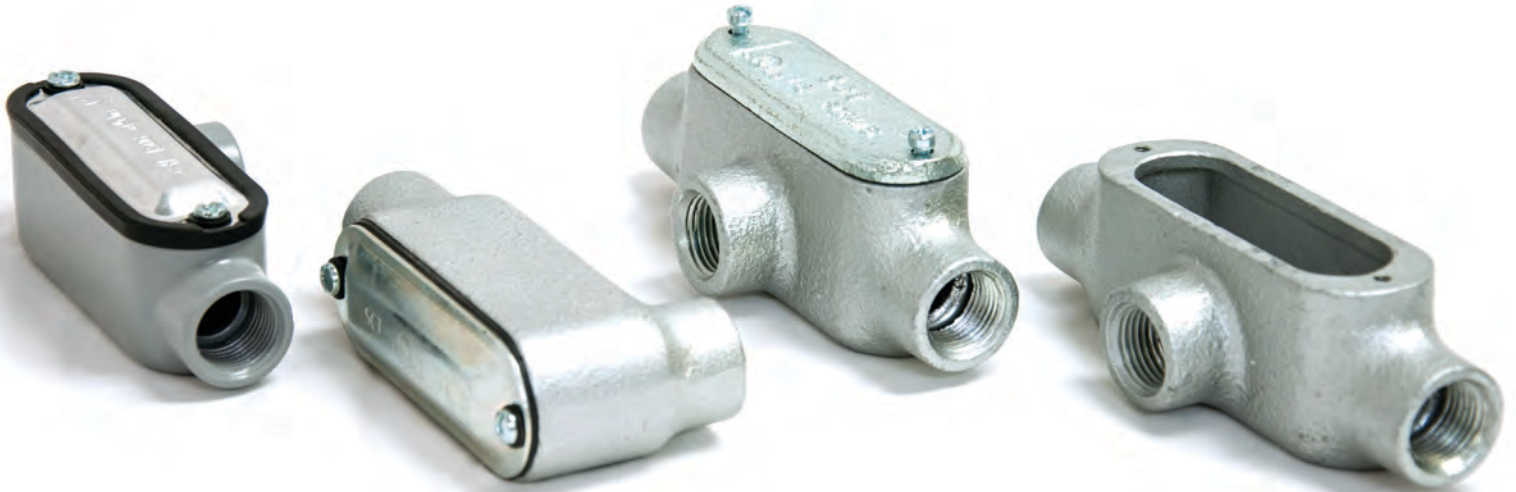
- UL Standard: 514Bk
- UL Listed File # E240397

Standard Finish

Zinc plated body, gland nut

CATALOG NUMBER	TRADE SIZE	COLOR CODE	CABLE RANGE		INNER PACK	MASTER PACK	WEIGHT PER C
			MIN.	MAX.			
CG50-25090KON	1/2"	Red	0.15	0.25	25	100	27.1
CG50-35090KON	1/2"	White	0.25	0.35	25	100	26.9
CG50-45090KON	1/2"	Blue	0.35	0.45	25	100	27.0
CG50-56090KON	1/2"	Green	0.45	0.56	25	100	26.3
CG50-65090KON	1/2"	Brown	0.55	0.65	25	100	26.2
CG75-25090KON	3/4"	Red	0.15	0.25	10	50	42.0
CG75-35090KON	3/4"	White	0.25	0.35	10	50	42.5
CG75-45090KON	3/4"	Blue	0.35	0.45	10	50	41.8
CG75-56090KON	3/4"	Green	0.45	0.56	10	50	41.8
CG75-65090KON	3/4"	Brown	0.55	0.65	10	50	41.2
CG75-75090KON	3/4"	Yellow	0.65	0.75	10	50	37.6
CG75-85090KON	3/4"	Purple	0.75	0.85	10	50	37.2
CG100-56090KON	1"	Green	0.45	0.56	–	25	66.1
CG100-65090KON	1"	Brown	0.50	0.65	–	25	67.8
CG100-75090KON	1"	Yellow	0.65	0.75	–	25	65.7
CG100-85090KON	1"	Purple	0.75	0.85	–	25	63.7
CG100-95090KON	1"	Gray	0.85	0.95	–	25	71.3
CG100-105090KON	1"	Black	0.95	1.05	–	25	70.9
CG125-85090KON	1-1/4"	Purple	0.75	0.85	–	25	87.4
CG125-95090KON	1-1/4"	Gray	0.85	0.95	–	25	86.9
CG125-105090KON	1-1/4"	Black	0.95	1.05	–	25	85.6
CG125-115090KON	1-1/4"	Orange	1.05	1.15	–	25	87.2
CG125-125090KON	1-1/4"	Red	1.15	1.25	–	25	86.4
CG125-137590KON	1-1/4"	White	1.25	1.375	–	25	79.8
CG150-105090KON	1-1/2"	Black	0.95	1.05	–	25	114.4
CG150-115090KON	1-1/2"	Orange	1.05	1.15	–	25	113.8
CG150-125090KON	1-1/2"	Red	1.15	1.25	–	25	113.4
CG150-137590KON	1-1/2"	White	1.25	1.375	–	25	112.4

This chart is intended for use as a guide only. Whenever possible, exact cord dimensions should be used. Konkore Fittings™ assumes no liability for errors, omissions or dimensional changes which may result from changes in design, material or the manufacturing process and which may affect cord and fitting compatibility.



Conduit Bodies & Covers

- Aluminum Die Cast Threaded Conduit Bodies
- Aluminum Die Cast Set Screw Conduit Bodies
- Aluminum Die Cast Combination Conduit Bodies
- Aluminum Die Cast Conduit Bodies
- Stamped Aluminum Conduit Body Covers
- Neoprene Rubber Conduit Body Gasket
- Watertight Rigid Conduit Bodies
- Rigid Conduit Bodies
- Raised Dome Stamped Steel Conduit Body Covers
- Malleable Iron Conduit Body Covers

CONDUIT BODIES • COVERS • GASKETS

Rigid MLB and MC Conduit Bodies, Malleable Iron for Rigid • IMC conduit



Applications

To provide access to conductors for pulling, splicing and maintenance

Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

Standard Materials

Malleable iron

Standard Finish

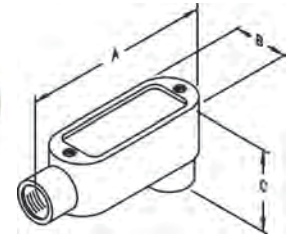
Zinc plated with aluminum enamel paint

Applicable Third Party Standards

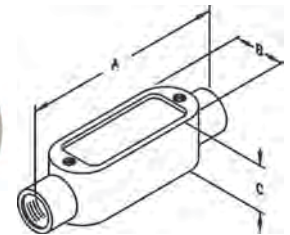
- UL Standard: 514B
- Fed. Spec. W-C-586D
- NEMA: FB-1
- UL Listed File # E208392



MLBKON



MCKON



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
Rigid MLB Conduit Bodies						
MLB1KON	1/2"	4.680	1.313	2.063	10	70.6
MLB2KON	3/4"	5.375	1.500	2.250	10	96.7
MLB3KON	1"	6.190	1.813	2.625	5	142.7
MLB4KON	1-1/4"	8.125	2.625	2.750	5	287.3
MLB5KON	1-1/2"	8.125	2.625	2.813	5	331.5
MLB6KON	2"	10.500	3.125	4.438	5	534.1
MLB7KON	2-1/2"	13.625	4.313	5.375	1	1105.0
MLB8KON	3"	13.875	4.130	5.875	1	1160.3
MLB9KON	3-1/2"	16.250	5.625	6.875	1	1989.0
MLB10KON	4"	16.625	5.625	7.188	1	2099.5
Threaded MC Conduit Bodies						
MC1KON	1/2"	5.375	1.313	1.375	10	98.2
MC2KON	3/4"	6.000	1.500	1.688	10	118.4
MC3KON	1"	7.063	1.813	1.875	5	169.7
MC4KON	1-1/4"	9.000	5.625	2.750	5	309.4
MC5KON	1-1/2"	9.000	2.625	2.813	5	368.3
MC6KON	2"	11.500	3.125	3.313	5	552.5
MC7KON	2-1/2"	15.000	4.313	3.875	1	1215.5
MC8KON	3"	15.125	4.313	4.750	1	1436.5
MC9KON	3-1/2"	18.125	4.875	5.625	1	2210.0
MC10KON	4"	18.125	4.875	5.625	1	2320.5

CONDUIT BODIES • COVERS • GASKETS

Rigid MLL and MLR Conduit Bodies, Malleable Iron for Rigid • IMC conduit



Applications

To provide access to conductors for pulling, splicing and maintenance

Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

Standard Materials

Malleable iron

Standard Finish

Zinc plated with aluminum enamel paint

Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- UL Listed File # E208392



MLLKON



MLRKON

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
Threaded MLL Conduit Bodies						
MLL1KON	1/2"	4.688	2.063	1.375	10	87.9
MLL2KON	3/4"	5.375	2.250	1.688	10	110.3
MLL3KON	1"	6.188	2.625	1.875	5	160.1
MLL4KON	1-1/4"	8.125	2.750	2.750	5	346.9
MLL5KON	1-1/2"	8.125	3.500	2.813	5	369.0
MLL6KON	2"	10.500	4.125	3.313	5	558.2
MLL7KON	2-1/2"	13.625	4.688	3.875	1	1211.3
MLL8KON	3"	13.875	5.875	4.750	1	1542.8
MLL9KON	3-1/2"	16.250	6.125	5.625	1	2444.0
MLL10KON	4"	16.250	6.938	5.625	1	2598.2
Threaded MLR Conduit Bodies						
MLR1KON	1/2"	4.688	2.063	1.375	10	82.9
MLR2KON	3/4"	5.375	2.250	1.688	10	115.6
MLR3KON	1"	6.188	2.625	1.875	5	178.5
MLR4KON	1-1/4"	8.125	2.750	2.750	5	368.0
MLR5KON	1-1/2"	8.125	3.500	2.813	5	382.8
MLR6KON	2"	10.500	4.125	3.313	5	687.1
MLR7KON	2-1/2"	13.625	4.688	3.875	1	1211.3
MLR8KON	3"	13.875	5.875	4.750	1	1542.8
MLR9KON	3-1/2"	16.250	6.125	5.625	1	2487.7
MLR10KON	4"	16.250	6.938	5.625	1	2667.2

CONDUIT BODIES • COVERS • GASKETS

Rigid MT and MTB Conduit Bodies, Malleable Iron for Rigid • IMC conduit



Applications

To provide access to conductors for pulling, splicing and maintenance

Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

Standard Materials

Malleable iron

Standard Finish

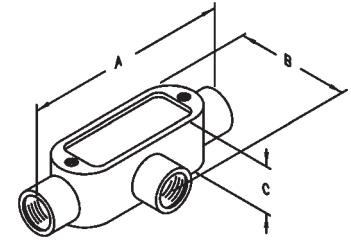
Zinc plated with aluminum enamel paint

Applicable Third Party Standards

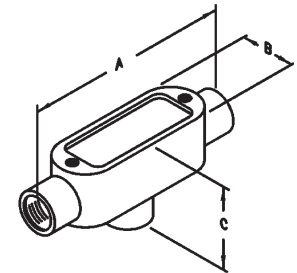
- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- UL Listed File # E208392



MTKON



MTBKON



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
Threaded MT Conduit Bodies						
MT1KON	1/2"	5.625	2.063	1.313	10	122.4
MT2KON	3/4"	6.000	2.250	1.500	10	152.6
MT3KON	1"	7.063	2.625	1.813	5	218.4
MT4KON	1-1/4"	9.000	2.750	2.625	5	369.0
MT5KON	1-1/2"	9.000	3.500	2.625	5	405.8
MT6KON	2"	11.500	4.125	3.125	5	723.9
MT7KON	2-1/2"	15.000	5.688	4.313	1	1377.1
MT8KON	3"	15.125	5.875	4.313	1	1609.5
MT9KON	3-1/2"	18.125	6.813	4.875	1	2708.7
MT10KON	4"	18.125	8.188	4.875	1	2708.7
Threaded TB Conduit Bodies						
MTB1KON	1/2"	5.375	2.063	1.313	10	100.3
MTB2KON	3/4"	6.000	2.250	1.500	10	135.3
MTB3KON	1"	7.063	2.625	1.813	5	219.3
MTB4KON	1-1/4"	9.000	2.750	2.625	5	380.1
MTB5KON	1-1/2"	9.000	3.500	2.625	5	457.4
MTB6KON	2"	11.500	4.125	3.125	5	751.5



CONDUIT BODIES • COVERS • GASKETS

Rigid X Conduit Bodies, Malleable Iron for Rigid • IMC conduit

Applications

To provide access to conductors for pulling, splicing and maintenance

Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

Standard Materials

Malleable iron

Standard Finish

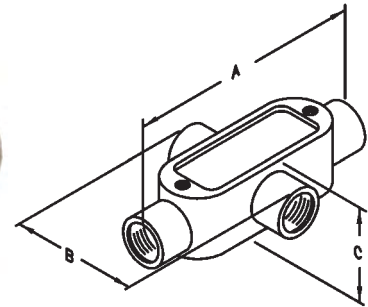
Zinc plated with aluminum enamel paint

Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- UL Listed File # E208392



MXKON



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
MX1KON	1/2"	5.438	2.813	1.750	10	138.8
MX2KON	3/4"	6.063	2.938	2.000	10	172.1
MX3KON	1"	7.125	3.563	2.250	5	246.8
MX4KON	1-1/4"	9.125	4.438	2.563	5	416.4
MX5KON	1-1/2"	9.125	4.438	2.750	5	462.6
MX6KON	2"	11.750	5.375	3.438	5	832.7

CONDUIT BODIES • COVERS • GASKETS

Aluminum Die Cast Threaded LB Conduit Bodies for Rigid • IMC conduit



Applications

To provide access to conductors for pulling, splicing and maintenance

Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete
- Wet location

Standard Materials

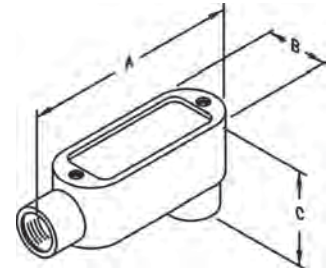
- Die cast aluminum
- Copper free
- Covers - Stamped aluminum
- Gasket - Neoprene rubber

Applicable Third Party Standards

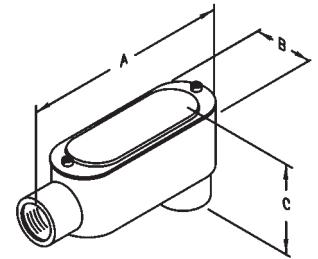
- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- UL Listed File # E208392



ALBKON



ALB-CGKON



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
Aluminum Die Cast Threaded LB Conduit Bodies							
ALB1KON	1/2"	4.313	1.313	2.188	10	100	24.3
ALB2KON	3/4"	5.063	1.563	2.438	10	50	37.2
ALB3KON	1"	5.875	1.750	2.750	5	25	46.3
ALB4KON	1-1/4"	7.813	2.500	3.438	2	10	97.7
ALB5KON	1-1/2"	7.813	2.500	3.438	2	10	90.9
ALB6KON	2"	10.063	3.125	4.313	1	5	221.6
ALB7KON	2-1/2"	12.813	4.500	5.313	-	1	365.7
ALB8KON	3"	12.813	4.500	5.813	-	1	429.7
ALB9KON	3-1/2"	15.625	5.563	7.063	-	1	936.9
ALB10KON	4"	15.625	5.563	7.063	-	1	851.4
Aluminum Die Cast Threaded LB Conduit Bodies with Stamped Aluminum Cover & Neoprene Gasket							
ALB1CGKON	1/2"	4.313	1.313	2.438	10	100	30.5
ALB2CGKON	3/4"	5.063	1.563	2.688	10	50	44.6
ALB3CGKON	1"	5.875	1.750	3.000	5	25	56.3
ALB4CGKON	1-1/4"	7.813	2.500	3.688	2	10	116.8
ALB5CGKON	1-1/2"	7.813	2.500	3.688	2	10	110.0
ALB6CGKON	2"	10.063	3.125	4.563	1	5	253.9
ALB7CGKON	2-1/2"	12.813	4.500	5.563	-	1	427.4
ALB8CGKON	3"	12.813	4.500	6.188	-	1	491.4
ALB9CGKON	3-1/2"	15.625	5.563	7.313	-	1	1060.1
ALB10CGKON	4"	15.625	5.563	7.313	-	1	974.6

CONDUIT BODIES • COVERS • GASKETS

Aluminum Die Cast Threaded C Conduit Bodies for Rigid • IMC conduit



Applications

To provide access to conductors for pulling, splicing and maintenance

Features

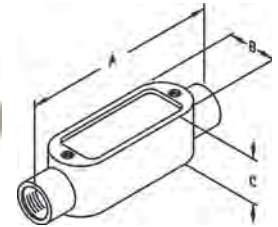
- Tapered threaded hubs - NPT
- Suitable for use in concrete
- Wet location

Standard Materials

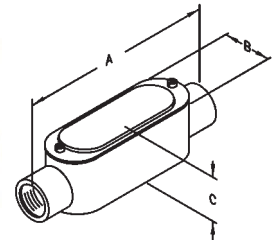
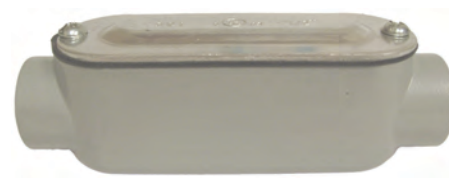
Die cast aluminum
Copper free
Covers - Stamped aluminum
Gasket - Neoprene rubber

Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- UL Listed File # E208392



ACKON



AC-CGKON

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
Aluminum Die Cast Threaded C Conduit Bodies							
AC1KON	1/2"	4.688	1.375	1.313	10	100	21.3
AC2KON	3/4"	5.500	1.563	1.625	10	50	33.1
AC3KON	1"	6.438	1.750	1.875	5	25	46.3
AC4KON	1-1/4"	8.313	2.500	2.500	2	10	81.9
AC5KON	1-1/2"	8.313	2.500	2.500	2	10	85.0
AC6KON	2"	10.313	3.188	3.375	1	5	187.5
AC7KON	2-1/2"	13.125	4.500	4.000	-	1	325.0
AC8KON	3"	13.188	4.563	4.563	-	1	398.8
AC9KON	3-1/2"	16.125	5.688	5.625	-	1	975.0
AC10KON	4"	16.125	5.688	5.625	-	1	875.0
Aluminum Die Cast Threaded C Conduit Bodies with Stamped Aluminum Cover & Neoprene Gasket							
AC1CGKON	1/2"	4.688	1.375	1.563	10	100	27.5
AC2CGKON	3/4"	5.500	1.563	1.750	10	50	40.5
AC3CGKON	1"	6.063	1.750	2.125	5	25	56.3
AC4CGKON	1-1/4"	8.313	2.500	2.750	2	10	101.0
AC5CGKON	1-1/2"	8.375	2.500	2.750	2	10	104.1
AC6CGKON	2"	10.313	3.188	3.625	1	5	219.8
AC7CGKON	2-1/2"	13.125	4.500	4.250	-	1	386.7
AC8CGKON	3"	13.188	4.563	1.813	-	1	460.5
AC9CGKON	3-1/2"	16.125	5.688	6.000	-	1	1098.2
AC10CGKON	4"	16.125	5.688	6.000	-	1	998.2

CONDUIT BODIES • COVERS • GASKETS

Aluminum Die Cast Threaded LL Conduit Bodies for Rigid • IMC conduit



Applications

To provide access to conductors for pulling, splicing and maintenance

Features

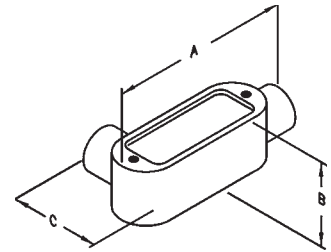
- Tapered threaded hubs - NPT
- Suitable for use in concrete
- Wet Location

Standard Materials

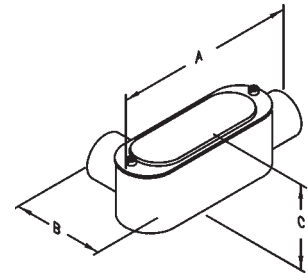
- Die cast aluminum
- Copper free
- Covers - Stamped aluminum
- Gasket - Neoprene rubber

Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- UL Listed File # E208392



ALLKON



ALL-CGKON

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
Aluminum Die Cast Threaded LL Conduit Body for Rigid						
ALL1KON	1/2"	4.313	2.063	1.375	100	24.5
ALL2KON	3/4"	5.063	2.250	1.625	50	36.8
ALL3KON	1"	5.875	2.625	1.875	25	45.2
ALL4KON	1-1/4"	7.813	3.625	2.5	10	97.9
ALL5KON	1-1/2"	7.813	3.625	2.5	10	91.9
ALL6KON	2"	10.603	4.438	3.375	5	245.0
ALL7KON	2-1/2"	12.813	5.750	4	1	387.6
ALL8KON	3"	12.813	5.750	4.5	1	439.2
ALL9KON	3-1/2"	15.625	7.688	5.625	1	923.7
ALL10KON	4"	15.625	7.688	5.625	1	881.8
Aluminum Die Cast Threaded LL Conduit Body with Flat Cover & Gasket						
ALL1CGKON	1/2"	4.313	2.063	1.625	100	30.7
ALL2CGKON	3/4"	5.063	2.250	1.875	50	44.2
ALL3CGKON	1"	5.875	2.625	2.125	25	55.2
ALL4CGKON	1-1/4"	7.813	3.625	2.750	10	117.0
ALL5CGKON	1-1/2"	7.813	3.625	2.750	10	111.0
ALL6CGKON	2"	10.603	4.438	3.625	5	277.3
ALL7CGKON	2-1/2"	12.813	5.750	4.250	1	419.9
ALL8CGKON	3"	12.813	5.750	4.750	1	500.9
ALL9CGKON	3-1/2"	15.625	7.688	5.875	1	1046.9
ALL10CGKON	4"	15.625	7.688	5.875	1	1005.0

CONDUIT BODIES • COVERS • GASKETS

Aluminum Die Cast Threaded LR Conduit Bodies for Rigid • IMC conduit



Applications

To provide access to conductors for pulling, splicing and maintenance

Features

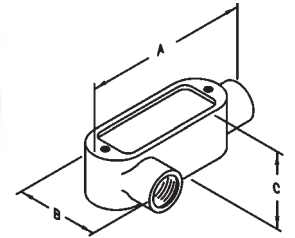
- Tapered threaded hubs - NPT
- Suitable for use in concrete
- Wet location

Standard Materials

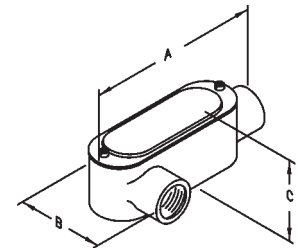
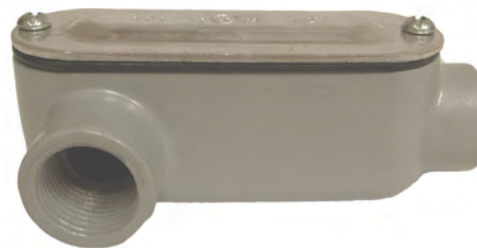
- Die cast aluminum
- Copper free
- Covers - Stamped aluminum
- Gasket - Neoprene rubber

Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- UL Listed File # E208392



ALRKON



ALR-CGKON

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
Aluminum Die Cast Threaded LR Conduit Bodies for Rigid • IMC conduit							
ALR1KON	1/2"	4.313	2.063	13.375	10	100	22.7
ALR2KON	3/4"	5.063	2.250	1.625	10	50	37.5
ALR3KON	1"	5.875	2.625	1.875	5	25	48.7
ALR4KON	1-1/4"	7.813	3.625	2.500	2	10	98.1
ALR5KON	1-1/2"	7.813	3.625	2.500	2	10	93.9
ALR6KON	2"	10.063	4.438	3.375	1	5	253.5
ALR7KON	2-1/2"	12.813	5.750	4.000	-	1	366.2
ALR8KON	3"	12.813	5.750	4.500	-	1	406.3
ALR9KON	3-1/2"	15.625	7.688	5.625	-	1	928.1
ALR10KON	4"	15.625	7.688	5.625	-	1	901.7
Aluminum Die Cast Threaded LR Conduit Bodies with Stamped Aluminum Cover & Neoprene Gasket							
ALR1CGKON	1/2"	4.313	2.063	1.625	10	100	28.9
ALR2CGKON	3/4"	5.063	2.250	1.875	10	50	44.9
ALR3CGKON	1"	5.875	2.625	2.125	5	25	58.7
ALR4CGKON	1-1/4"	7.938	3.625	2.750	2	10	117.2
ALR5CGKON	1-1/2"	7.938	3.625	2.750	2	10	113.0
ALR6CGKON	2"	10.063	4.438	3.625	1	5	285.8
ALR7CGKON	2-1/2"	12.813	5.750	4.250	-	1	427.9
ALR8CGKON	3"	12.813	5.750	4.750	-	1	468.0
ALR9CGKON	3-1/2"	15.625	7.688	5.875	-	1	1051.3
ALR10CGKON	4"	15.625	7.688	5.875	-	1	1024.9

CONDUIT BODIES • COVERS • GASKETS

Aluminum Die Cast Threaded T Conduit Bodies for Rigid • IMC conduit



Applications

To provide access to conductors for pulling, splicing and maintenance

Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete
- Wet Location

Standard Materials

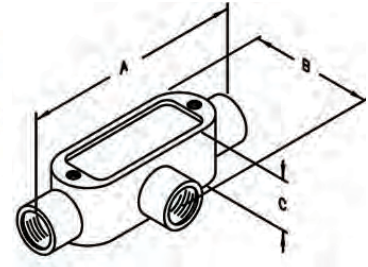
- Die cast aluminum
- Copper free
- Covers - Stamped aluminum
- Gasket - Neoprene rubber

Applicable Third Party Standards

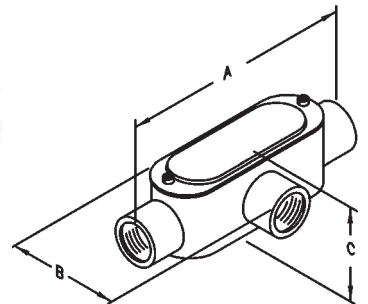
- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- UL Listed File # E208392



ATKON



AT-CGKON



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
Aluminum Die Cast Threaded T Conduit Bodies							
AT1KON	1/2"	4.750	2.063	1.375	10	100	23.2
AT2KON	3/4"	5.563	2.250	1.625	10	50	37.5
AT3KON	1"	6.438	2.625	1.875	5	25	53.3
AT4KON	1-1/4"	8.250	3.563	2.500	2	10	99.9
AT5KON	1-1/2"	8.375	3.563	2.500	2	10	97.6
AT6KON	2"	11.688	4.375	3.125	1	5	264.5
AT7KON	2-1/2"	13.250	5.750	4.000	—	1	374.8
AT8KON	3"	13.250	5.750	4.500	—	1	444.2
AT9KON	3-1/2"	16.125	7.688	5.625	—	1	1146.4
AT10KON	4"	16.125	7.688	5.625	—	1	1079.2
Aluminum Die Cast Threaded T Conduit Bodies with Stamped Aluminum Cover & Neoprene Gasket							
AT1CGKON	1/2"	4.750	2.063	1.625	10	100	29.4
AT2CGKON	3/4"	5.563	2.250	1.875	10	50	44.9
AT3CGKON	1"	6.438	2.625	2.125	5	25	63.3
AT4CGKON	1-1/4"	8.250	3.563	2.750	2	10	119.0
AT5CGKON	1-1/2"	8.375	3.563	2.750	2	10	116.7
AT6CGKON	2"	11.688	4.375	3.625	1	5	296.8
AT7CGKON	2-1/2"	13.250	5.750	4.250	—	1	436.5
AT8CGKON	3"	13.250	5.750	4.750	—	1	505.9
AT9CGKON	3-1/2"	16.125	7.688	5.875	—	1	1269.6
AT10CGKON	4"	16.125	7.688	5.875	—	1	1202.4

CONDUIT BODIES • COVERS • GASKETS

Aluminum Die Cast Threaded TB Conduit Bodies for Rigid • IMC conduit



Applications

To provide access to conductors for pulling, splicing and maintenance

Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete
- Wet Location

Standard Materials

Die cast aluminum

Copper free

Covers - Stamped aluminum

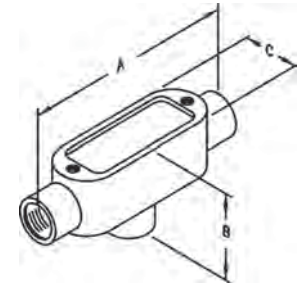
Gasket - Neoprene rubber

Applicable Third Party Standards

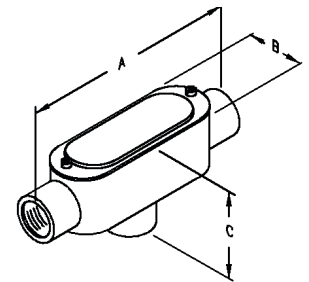
- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- UL Listed File # E208392



ATBKON



ATB-CGKON



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
Aluminum Die Cast Threaded TB Conduit Bodies							
ATB1KON	1/2	4.750	1.375	2.125	10	100	29.1
ATB2KON	3/4"	5.500	1.563	2.675	10	50	42.3
ATB3KON	1"	6.500	1.813	2.750	5	25	58.2
ATB4KON	1-1/4"	8.250	2.438	3.500	2	10	110.3
ATB5KON	1-1/2"	8.250	2.438	3.500	2	10	108.8
ATB6KON	2"	10.500	3.188	4.500	1	5	192.2
Aluminum Die Cast Threaded TB Conduit Bodies with Stamped Aluminum Cover & Neoprene Gasket							
ATB1CGKON	1/2"	4.750	1.375	2.375	10	100	34.8
ATB2CGKON	3/4"	5.500	1.563	2.625	10	50	49.2
ATB3CGKON	1"	6.500	1.813	3.000	5	25	67.7
ATB4CGKON	1-1/4"	8.250	2.438	3.750	2	10	128.4
ATB5CGKON	1-1/2"	8.250	2.438	3.750	2	10	126.9
ATB6CGKON	2"	10.500	3.188	4.750	1	5	222.5

CONDUIT BODIES • COVERS • GASKETS

Aluminum Die Cast Threaded X Conduit Bodies for Rigid • IMC conduit



Applications

To provide access to conductors for pulling, splicing and maintenance

Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete
- Wet Location

Standard Materials

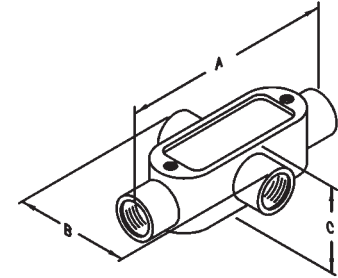
Die cast aluminum
Copper free
Covers - Stamped aluminum
Gasket - Neoprene rubber

Applicable Third Party Standards

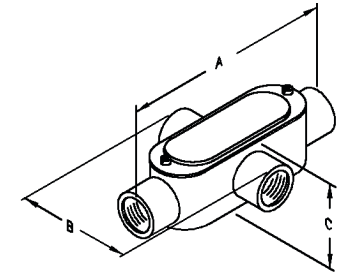
- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- UL Listed File # E208392



AXKON



AX-CGKON



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
Aluminum Die Cast Threaded X Conduit Bodies							
AX1KON	1/2"	4.750	2.688	1.375	10	100	31.4
AX2KON	3/4"	5.500	3.000	1.625	10	50	47.1
AX3KON	1"	6.500	3.500	1.875	5	25	61.9
AX4KON	1-1/4"	8.250	4.500	2.500	2	10	117.7
AX5KON	1-1/2"	8.250	4.500	2.500	2	10	117.9
AX6KON	2"	10.500	5.375	3.375	1	5	212.5
Aluminum Die Cast Threaded X Conduit Bodies with Stamped Aluminum Cover & Neoprene Gasket							
AX1CGKON	1/2"	4.750	2.688	1.625	10	100	37.1
AX2CGKON	3/4"	5.500	3.000	1.875	10	50	54.0
AX3CGKON	1"	6.500	3.500	2.125	5	25	71.4
AX4CGKON	1-1/4"	8.250	4.500	2.750	2	10	135.8
AX5CGKON	1-1/2"	8.250	4.500	2.750	2	10	136.0
AX6CGKON	2"	10.500	5.375	3.625	1	5	242.8

CONDUIT BODIES • COVERS • GASKETS

Aluminum Die Cast Combination LB and C Conduit Bodies for EMT • IMC • Rigid conduit



Applications

To provide access to conductors for pulling, splicing and maintenance

Features

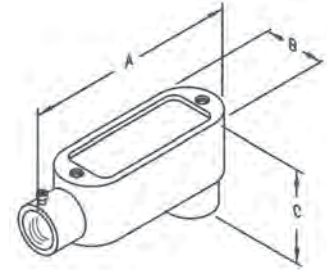
- Tapered threaded hubs - NPT
- Suitable for use in concrete

Standard Materials

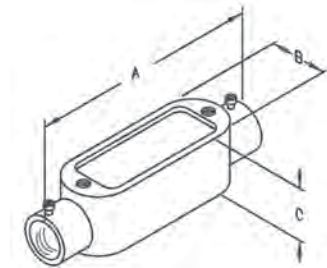
Die cast aluminum
Copper free
Steel screws

Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- UL Listed File # E208392



ACLBKON



ACCKON

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
Aluminum Die Cast Combination LB Conduit Bodies							
ACLB1KON	1/2"	4.2501.000	1.313	2.188	10	100	24.3
ACLB2KON	3/4"	5.063	1.563	2.438	10	50	37.2
ACLB3KON	1"	5.875	1.750	2.750	5	25	46.3
ACLB4KON	1-1/4"	7.813	2.500	3.438	2	10	97.7
ACLB5KON	1-1/2"	7.813	2.500	3.438	2	10	90.9
ACLB6KON	2"	10.063	3.125	4.313	1	5	221.6
Aluminum Die Cast Combination C Conduit Bodies							
ACC1KON	1/2"	4.688	1.375	1.313	10	100	21.3
ACC2KON	3/4"	5.500	1.563	1.625	10	50	33.1
ACC3KON	1"	6.438	1.750	1.875	5	25	46.3
ACC4KON	1-1/4"	8.313	2.500	2.500	2	10	81.9
ACC5KON	1-1/2"	8.375	2.500	2.500	2	10	85.0
ACC6KON	2"	10.313	3.188	3.375	1	5	187.5

CONDUIT BODIES • COVERS • GASKETS

Aluminum Die Cast Threaded LL and LR Conduit Bodies for Rigid • IMC conduit



Application

To provide access to conductors for pulling, splicing and maintenance

Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

Standard Materials

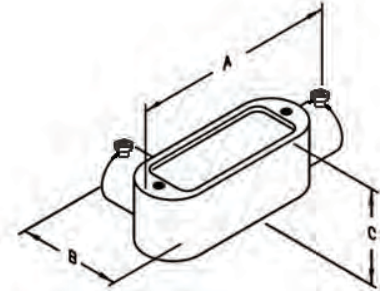
Die cast aluminum
Copper free
Steel screws

Applicable Third Party Standards

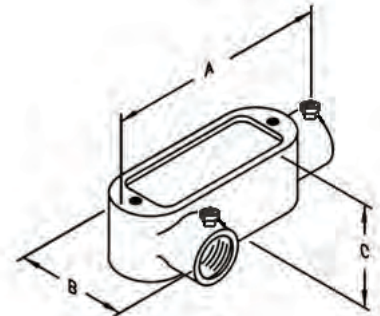
- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- UL Listed File # E208392



ACLLKON



ACLRKON



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
Aluminum Die Cast Threaded LL Conduit Bodies							
ACLL1KON	1/2"	4.313	2.063	1.375	10	100	24.5
ACLL2KON	3/4"	5.063	2.250	1.625	10	50	36.8
ACLL3KON	1"	5.875	2.625	1.875	5	25	45.2
ACLL4KON	1 1/4"	7.438	3.625	2.500	2	10	97.9
ACLL5KON	1 1/2"	7.813	3.625	2.500	2	10	91.9
ACLL6KON	2"	10.063	4.438	3.375	1	5	245.0

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
Aluminum Die Cast Threaded LR Conduit Bodies							
ACLR1KON	1/2"	4.313	2.063	1.375	10	100	22.7
ACLR2KON	3/4"	5.063	2.250	1.625	10	50	37.5
ACLR3KON	1"	5.875	2.625	1.875	5	25	48.7
ACLR4KON	1-1/4"	7.813	3.625	2.500	2	10	98.1
ACLR5KON	1-1/2"	7.813	3.625	2.500	2	10	93.9
ACLR6KON	2"	10.063	4.438	3.375	1	5	253.5



CONDUIT BODIES • COVERS • GASKETS

Aluminum Die Cast Combination T Conduit Bodies for EMT • IMC • Rigid conduit

Applications

To provide access to conductors for pulling, splicing and maintenance

Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

Standard Materials

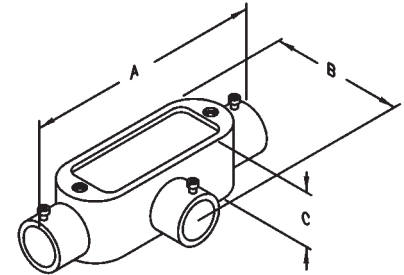
Die cast aluminum
Copper free
Steel screws

Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- UL Listed File # E208392



ACTKON



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
ACT1KON	1/2"	4.750	2.063	1.375	10	100	23.2
ACT2KON	3/4"	5.563	2.250	1.625	10	50	37.5
ACT3KON	1"	6.438	2.625	1.875	5	25	53.3
ACT4KON	1-1/4"	8.250	3.563	2.500	2	10	99.9
ACT5KON	1-1/2"	8.375	3.563	2.500	2	10	97.6
ACT6KON	2"	10.688	4.375	3.125	1	5	264.5

CONDUIT BODIES • COVERS • GASKETS

Raised Dome Stamped Steel Covers and Stamped Aluminum Conduit Body Covers



Applications

To cover conduit body opening

Features

- Raised dome affords additional wiring room
- Captive stainless steel screws

Standard Materials

Steel cover
Stainless steel screws

Standard Finish

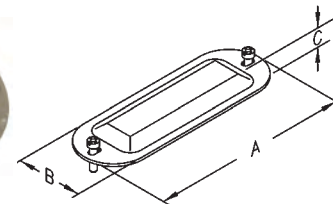
Stamped aluminum

Applicable Third Party Standards

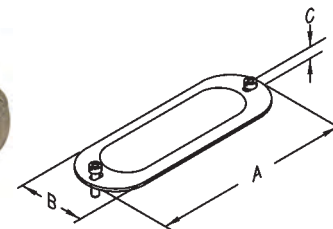
- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- UL Listed File # E208392



CKON



C-ALKON



Raised Dome Stamped Steel

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
C1KON	1/2"	3.875	1.313	0.250	50	4.7
C2KON	3/4"	4.625	1.500	0.313	50	6.3
C3KON	1"	5.313	1.750	0.313	50	10.0
C4KON	1-1/4" – 1-1/2"	7.313	2.500	0.375	50	18.7
C5KON	2"	9.500	3.188	0.500	25	37.5
C6KON	2-1/2" – 3"	12.250	4.313	3.750	10	65.0
C7KON	3-1/2" – 4"	14.875	5.625	0.750	5	110.0

Raised Dome Stamped Aluminum

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
C1-ALKON	1/2"	3.875	1.313	0.1875	50	3.8
C2-ALKON	3/4"	4.688	1.563	0.1875	50	5.1
C3-ALKON	1"	5.375	1.75	0.1875	50	6.6
C4-ALKON	1-1/4" – 1-1/2"	7.313	2.5	0.1875	50	12.6
C5-ALKON	2"	9.5	3.125	0.1875	25	19.9
C6-ALKON	2-1/2" – 3"	12.188	4.5	0.1875	10	50.8
C7-ALKON	3-1/2" – 4"	14.938	5.5	0.1875	5	67.9

CONDUIT BODIES • COVERS • GASKETS

Malleable Iron Conduit Body Covers



Applications

To cover conduit body opening

Features

- Supplied with stainless steel captive screws
- Sizes 2-1/2" thru 4" with raised dome affords additional wiring room

Standard Materials

Malleable iron

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- UL Listed File # E208392



1/2" through 2"



2 1/2" through 4"

Raised Dome affords additional wiring room

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
CM1KON	1/2"	3.938	1.313	0.188	50	23.4
CM2KON	3/4"	4.625	1.5	0.188	50	30.6
CM3KON	1"	5.313	1.75	0.25	50	40.6
CM4KON	1-1/4 – 1-1/2"	7.188	2.5	0.313	50	91.3
CM5KON	2"	9.5	3.188	0.313	25	208.1
CM6KON	2-1/2" – 3"	12.25	4.313	1.063	10	358.1
CM7KON	3-1/2 – 4"	14.875	5.625	1.125	5	550.0

CONDUIT BODIES • COVERS • GASKETS

Raised Dome Stamped Aluminum/Steel Conduit Body Cover & Neoprene Gasket for Rigid • IMC conduit



Applications

To provide access to conductors for pulling, splicing and maintenance

Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete
- NEMA 4 Watertight

Standard Materials

Copper free
Covers - Stamped aluminum/steel
Gasket - Neoprene rubber

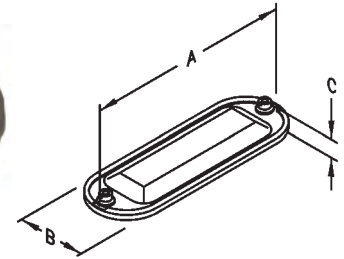
Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- UL Listed File # E208392

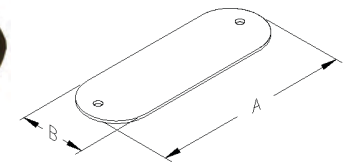
U.S. Patent No. 8.129.631



SCGKON



NGKON



Raised Dome Stamped Aluminum

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	MASTER PACK	WEIGHT PER C
SCG1ALKON	1/2"	3.938	1.375	50	6.3
SCG2ALKON	3/4"	4.688	1.625	50	8.1
SCG3ALKON	1"	5.375	1.875	50	10.0
SCG4ALKON	1-1/4" – 1-1/2"	7.200	2.625	50	18.8
SCG5ALKON	2"	9.563	3.250	25	28.1
SCG6ALKON	2-1/2" – 3"	12.313	4.438	10	60.3
SCG7ALKON	3-1/2" – 4"	14.875	5.688	10	89.7

For use with Form 5 and Form 7

To order Steel cover, use same part number without "AL"

Example: SCG1 for Steel cover 1/2"

Neoprene Rubber Conduit Body Gasket

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	MASTER PACK	WEIGHT PER C
NG1KON	1/2"	3.875	1.313	100	2.5
NG2KON	3/4"	4.688	1.563	100	3.1
NG3KON	1"	5.375	1.750	50	3.2
NG4KON	1-1/4" – 1-1/2"	7.313	2.500	50	6.2
NG5KON	2"	9.500	3.125	25	10.9
NG6KON	2-1/2" – 3"	12.125	4.500	10	12.5
NG7KON	3-1/2" – 4"	15.000	5.500	10	29.7

For use with Form 5 and Form 7

CONDUIT BODIES • COVERS • GASKETS

Threaded LB Conduit Body Form 7 Gray Iron



Applications

To provide access to conductors for pulling, splicing and maintenance

Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

Standard Materials

Cover and clips - Gray iron steel
Screws - Stainless steel
Gasket - Neoprene

Standard Finish

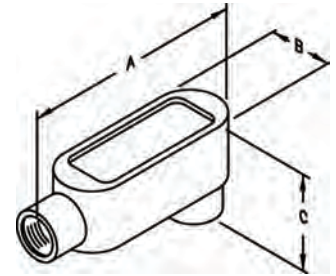
Zinc plated aluminum enamel paint

Applicable Third Party Standards

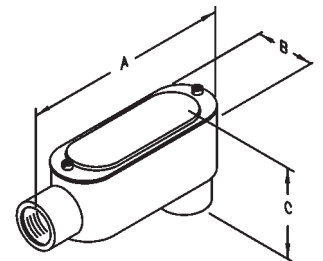
- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- CSA 243470
- UL Listed File # E208392



LBKON



LB-CGKON



Threaded LB Conduit Bodies

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
LB17KON	1/2"	4.500	1.313	2.188	5	89.800
LB27KON	3/4"	5.500	1.500	2.500	5	122.700
LB37KON	1"	6.438	1.750	2.813	5	165.900
LB47KON	1-1/4"	6.563	2.188	3.375	2	236.000
LB57KON	1-1/2"	7.125	2.438	3.625	2	304.000
LB67KON	2"	8.125	3.000	4.375	2	465.900
LB77KON	2-1/2"	10.500	4.250	5.313	1	661.400
LB87KON	3"	10.625	4.250	6.063	1	1011.890
LB97KON	3-1/2"	12.625	5.188	6.563	1	1344.800
LB107KON	4"	12.625	5.188	7.000	1	1428.600

Threaded LB Conduit Bodies with Cover and Gasket

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
LB17-CGKON	1/2"	4.500	1.313	2.563	5	102.8
LB27-CGKON	3/4"	5.500	1.500	2.875	5	135.2
LB37-CGKON	1"	6.438	1.750	3.188	5	191.0
LB47-CGKON	1-1/4"	6.563	2.188	3.750	2	270.9
LB57-CGKON	1-1/2"	7.125	2.438	4.000	2	331.8
LB67-CGKON	2"	8.125	3.000	4.750	2	502.7

Aluminum available upon request

CONDUIT BODIES • COVERS • GASKETS

Threaded C Conduit Body Form 7 Gray Iron



Applications

To provide access to conductors for pulling, splicing and maintenance

Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

Standard Materials

Cover and clips - Gray iron steel
Screws - Stainless steel
Gasket - Neoprene

Standard Finish

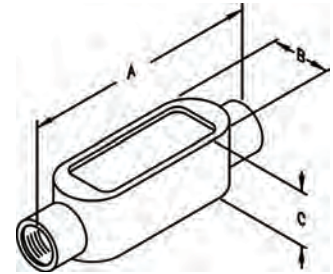
Zinc plated with aluminum enamel paint

Applicable Third Party Standards

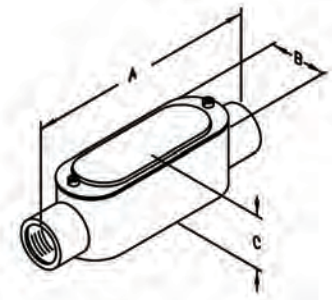
- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- CSA 243470
- UL Listed File # E208392



CKON



C-CGKON



Threaded C Conduit Bodies

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
C17KON	1/2"	5.313	1.313	1.375	5	83.8
C27KON	3/4"	6.000	1.563	1.688	5	116.9
C37KON	1"	7.000	1.750	1.875	5	156.5
C47KON	1-1/4"	7.625	2.188	2.375	2	227.1
C57KON	1-1/2"	8.188	2.438	2.625	2	280.0
C67KON	2"	9.250	3.000	3.250	2	46.5
C77KON	2-1/2"	12.188	4.188	3.625	1	747.4
C87KON	3"	12.188	4.177	4.438	1	985.5

Threaded C Conduit Bodies with Cover and Gasket

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
C17-CGKON	1/2"	5.313	1.313	1.750	5	98.5
C27-CGKON	3/4"	6.000	1.563	2.063	5	135.3
C37-CGKON	1"	7.000	1.750	2.250	5	182.2
C47-CGKON	1-1/4"	7.625	2.188	2.750	2	259.9
C57-CGKON	1-1/2"	8.188	2.438	3.000	2	318.6
C67-CGKON	2"	9.250	3.000	3.625	2	489.5
C77-CGKON	2-1/2"	12.188	4.188	4.255	1	868.4
C87-CGKON	3"	12.188	4.187	50.68	1	1106.5

Aluminum available upon request

CONDUIT BODIES • COVERS • GASKETS

Threaded LL Conduit Body Form 7 Gray Iron



Applications

To provide access to conductors for pulling, splicing and maintenance

Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

Standard Materials

Gray iron

Standard Finish

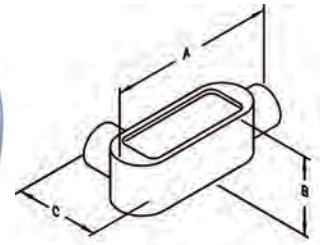
Zinc plated with aluminum enamel paint

Applicable Third Party Standards

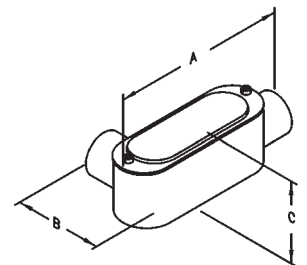
- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- CSA 243470
- UL Listed File # E208392



LLKON



LL-CGKON



Threaded LL Conduit Bodies

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
LL17KON	1/2"	4.563	2.125	1.438	5	90.3
LL27KON	3/4"	5.125	2.375	1.688	5	122.0
LL37KON	1"	6.063	2.688	1.875	5	159.2
LL47KON	1-1/4"	6.563	3.188	2.375	2	247.2
LL57KON	1-1/2"	7.125	3.500	2.625	2	319.2
LL67KON	2"	8.125	4.125	3.250	2	472.6

Threaded LL Conduit Bodies with Cover and Gasket

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
LL17-CGKON	1/2"	4.563	2.125	1.688	5	105.0
LL27-CGKON	3/4"	5.125	2.375	1.938	5	140.6
LL37-CGKON	1"	6.063	2.688	2.125	5	207.4
LL47-CGKON	1-1/4"	6.563	3.188	2.688	2	277
LL57-CGKON	1-1/2"	7.125	3.500	3.066	2	357.8
LL67-CGKON	2"	8.125	4.125	3.625	2	525.6

Aluminum and Hot Dipped Galvanized available upon request

CONDUIT BODIES • COVERS • GASKETS

Threaded LR Conduit Body Form 7 Gray Iron



Applications

To provide access to conductors for pulling, splicing and maintenance

Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

Standard Materials

Cover and clips - Gray iron steel
Screws - Stainless steel
Gasket - Neoprene

Standard Finish

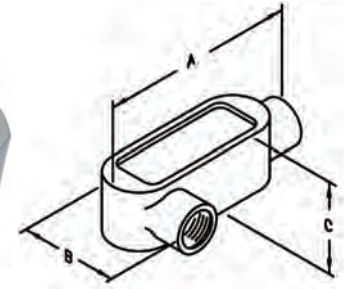
Zinc plated with aluminum enamel paint

Applicable Third Party Standards

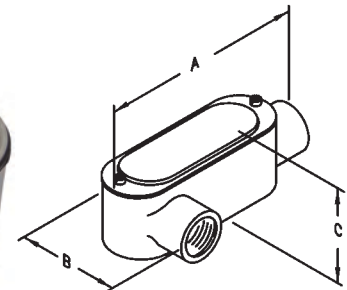
- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- CSA 243470
- UL Listed File # E208392



LRKON



LR-CGKON



Threaded LR Conduit Bodies

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
LR17KON	1/2"	4.563	2.125	1.438	5	89.6
LR27KON	3/4"	5.125	2.375	1.688	5	124.1
LR37KON	1"	6.063	2.688	1.875	5	149.5
LR47KON	1-1/4"	6.500	3.125	2.250	2	246.0
LR57KON	1-1/2"	7.188	3.500	2.500	2	324.0
LR67KON	2"	8.188	4.063	3.250	2	462.2

Threaded LR Conduit Bodies with Cover and Gasket

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
LR17-CGKON	1/2"	4.563	2.125	1.688	5	104.3
LT27-CGKON	3/4"	5.125	2.375	1.938	5	142.5
LR37-CGKON	1"	6.063	2.688	2.063	5	175.2
LR47-CGKON	1-1/4"	6.500	3.125	2.563	2	278.8
LR57-CGKON	1-1/2"	7.188	3.500	2.813	2	362.6
LR67-CGKON	2"	8.188	4.063	3.563	2	515.2

Aluminum available upon request



CONDUIT BODIES • COVERS • GASKETS

Threaded T Conduit Body Form 7 Gray Iron

Applications

To provide access to conductors for pulling, splicing and maintenance

Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

Standard Materials

Cover and clips - Gray iron steel
Screws - Stainless steel
Gasket - Neoprene

Standard Finish

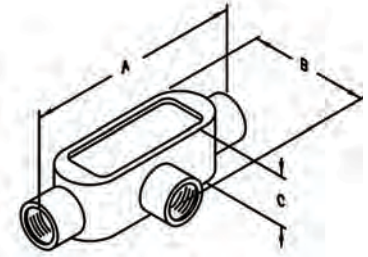
Zinc plated with aluminum enamel paint

Applicable Third Party Standards

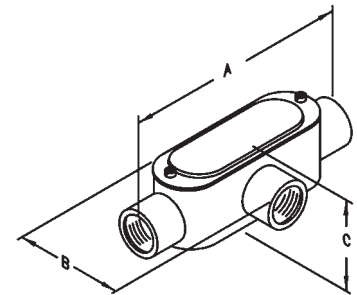
- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- CSA 243470
- UL Listed File # E208392



TKON



T-CGKON



Threaded T Conduit Bodies

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
T17KON	1/2"	5.500	2.250	1.875	5	116.9
T27KON	3/4"	6.125	2.438	2.125	5	154.3
T37KON	1"	7.063	2.750	2.313	2	191.8
T47KON	1-1/4"	7.625	3.188	2.375	2	262.4
T57KON	1-1/2"	8.188	3.500	3.500	2	328.5
T67KON	2"	9.250	4.125	4.125	2	496.0
T77KON	2-1/2"	12.000	5.750	5.750	1	833.3
T87KON	3"	12.188	5.875	5.875	1	1131.0
T97KON	3-1/2"	14.250	6.813	6.813	1	1576.3
T107KON	4"	14.250	6.813	6.813	1	1671.1

Threaded T Conduit Bodies with Cover and Gasket

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
T17-CGKON	1/2"	5.500	2.250	1.875	5	131.6
T27-CGKON	3/4"	6.125	2.000	2.125	5	172.7
T37-CGKON	1"	7.063	438.000	2.313	2	217.5
T47-CGKON	1-1/4"	7.625	3.188	2.375	2	295.2
T57-CGKON	1-1/2"	8.188	3.500	2.625	2	367.1
T67-CGKON	2"	9.250	4.125	3.250	2	549.0

Aluminum available upon request

CONDUIT BODIES • COVERS • GASKETS

Threaded TB Conduit Body Form 7 Gray Iron



Applications

To provide access to conductors for pulling, splicing and maintenance

Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

Standard Materials

Cover and clips - Gray iron steel
Screws - Stainless steel
Gasket - Neoprene

Standard Finish

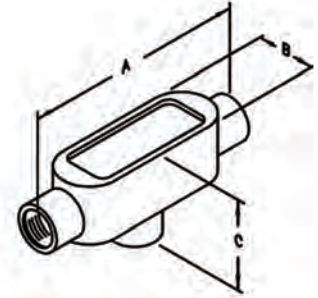
Zinc plated with aluminum enamel paint

Applicable Third Party Standards

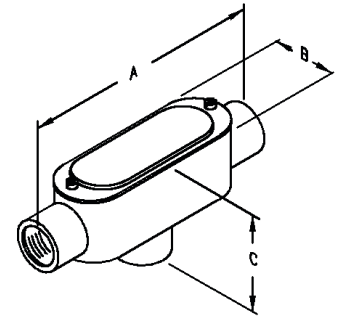
- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- CSA 243470
- UL Listed File # E208392



TBKON



TB-CGKON



Threaded TB Conduit Bodies

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
TB17KON	1/2"	5.500	1.313	2.750	5	130.2
TB27KON	3/4"	6.125	1.563	3.063	5	188.6
TB37KON	1"	7.063	1.750	3.250	2	249.2
TB47KON	1-1/4"	7.625	2.188	2.438	2	305.6
TB57KON	1-1/2"	8.188	2.438	2.625	2	369.6
TB67KON	2"	9.250	3.000	3.250	2	551.4

Threaded TB Conduit Bodies with Cover and Gasket

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
TB17-CGKON	1/2"	5.500	1.313	3.000	5	145.8
TB27-CGKON	3/4"	6.125	1.563	3.313	5	206.2
TB37-CGKON	1"	7.063	1.750	3.500	2	275.8
TB47-CGKON	1-1/4"	7.625	2.188	2.625	2	343.3
TB57-CGKON	1-1/2"	8.188	2.438	1.813	2	402.2
TB67-CGKON	2"	9.250	3.000	3.438	2	607.6

Aluminum and Hot Dipped Galvanized available upon request

CONDUIT BODIES • COVERS • GASKETS

Threaded X Conduit Body Form 7 Gray Iron



Applications

To provide access to conductors for pulling, splicing and maintenance

Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

Standard Materials

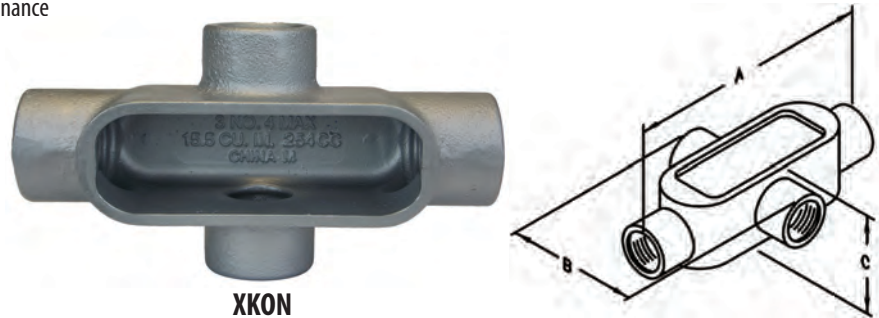
Cover and clips - Gray iron steel
Screws - Stainless steel
Gasket - Neoprene

Standard Finish

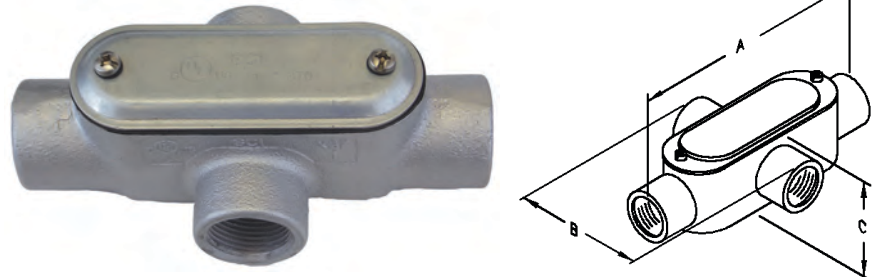
Zinc plated with aluminum enamel paint

Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- CSA 243470
- UL Listed File # E208392



XKON



X-CGKON

Threaded X Conduit Bodies

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
X17KON	1/2"	5.500	3.063	1.875	1	134.1
X27KON	3/4"	6.250	3.250	2.188	1	181.5
X37KON	1"	7.063	3.688	2.313	1	231.5
X47KON	1-1/4"	7.625	4.188	2.375	1	397.0
X57KON	1-1/2"	8.188	4.563	2.625	1	441.1
X67KON	2"	9.250	5.188	3.250	1	661.3

Threaded X Conduit Bodies with Cover and Gasket

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
X17-CGKON	1/2"	5.500	3.063	2.188	5	148.8
X27-CGKON	3/4"	6.125	3.250	2.688	2	199.9
X37-CGKON	1"	7.063	3.688	2.813	1	257.2
X47-CGKON	1-1/4"	7.625	4.188	2.563	1	430.6
X57-CGKON	1-1/2"	8.188	4.563	2.813	1	479.5
X67-CGKON	2"	9.250	5.188	3.438	1	715.1

Aluminum available upon request

CONDUIT BODIES • COVERS • GASKETS

Threaded E Conduit Body Form 7 Gray Iron



Applications

To provide access to conductors for pulling, splicing and maintenance

Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

Standard Materials

Cover and clips - Gray iron steel
Screws - Stainless steel
Gasket - Neoprene

Standard Finish

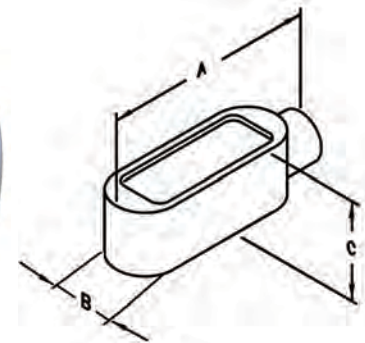
Zinc plated with aluminum enamel paint

Applicable Third Party Standards

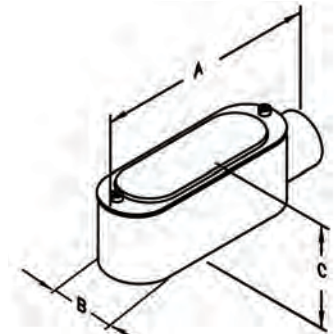
- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- CSA 243470
- UL Listed File # E208392



EKON



E-CGKON



Threaded E Conduit Bodies

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
E17KON	1/2"	4.563	1.313	1.438	5	75.5
E27KON	3/4"	5.188	1.500	1.688	5	106.1
E37KON	1"	6.063	1.750	1.875	5	142.6

Threaded E Conduit Bodies with Cover and Gasket

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
E17-CGKON	1/2"	4-9/16"	1-5/16"	1-15/16"	5	90.2
E27-CGKON	3/4"	5-3/16"	1-1/2"	2-3/16"	5	124.5
E37-CGKON	1"	6-1/16"	1-3/4"	1-3/8"	5	168.0

Aluminum available upon request

CONDUIT BODIES • COVERS • GASKETS

Form 7 Steel & Gray Iron Conduit Body Covers & Neoprene Gaskets



Applications

To cover conduit body opening

Features

- Raised dome affords additional wiring room
- Captive steel screws

Standard Materials

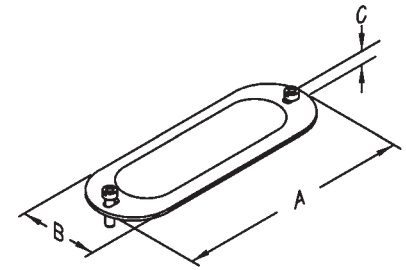
Steel cover & clips
Stainless Steel screws
Gray iron
Neoprene rubber

Applicable Third Party Standards

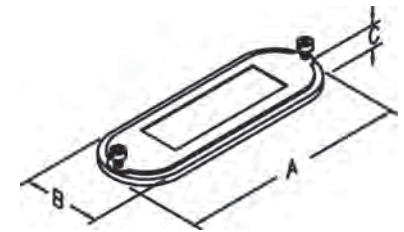
- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- UL Listed File # E208392



Cover and Gasket



Gray Iron Cast Cover



Cover and Gasket

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
170-CGKON	1/2"	3.688	1.375	0.250	25	14.7
270-CGKON	3/4"	4.313	1.563	0.250	25	18.4
370-CGKON	1"	5.063	1.938	0.250	20	25.7
470-CGKON	1-1/4"	5.563	2.250	0.250	10	32.8
570-CGKON	1-1/2"	6.063	2.500	0.250	10	38.6
670-CGKON	2"	7.063	3.063	0.250	10	53.0
870-CGKON	2-1/2" – 3"	9.063	4.250	0.500	5	107.0
970-CGKON	3-1/2" – 4"	11.063	5.313	0.500	5	170.2

Gray Iron Cast Cover

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
170F-CGKON	1/2"	3.688	1.313	0.375	20	29.9
270F-CGKON	3/4"	4.313	1.500	0.375	20	34.7
370F-CGKON	1"	5.063	1.750	0.500	10	57.6
470F-CGKON	1-1/4"	5.500	2.188	0.500	5	71.7
570F-CGKON	1-1/2"	6.063	2.438	0.563	5	96.4
670F-CGKON	2"	7.063	3.000	0.563	5	126.9
870F-CGKON	2-1/2" – 3"	8.750	4.250	0.563	5	213.0
970F-CGKON	3-1/2" – 4"	11.000	5.063	0.563	5	323.4

CONDUIT BODIES • COVERS • GASKETS

Form 7 Aluminum Conduit Body Neoprene Gasket



Applications

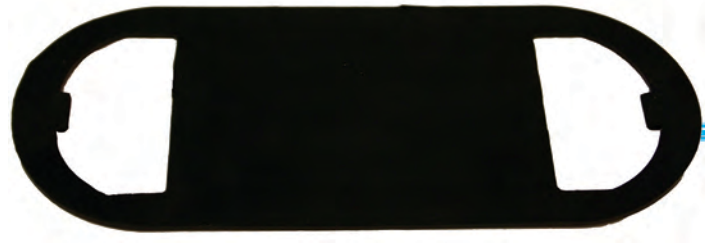
To cover conduit body opening

Standard Materials

Neoprene rubber gasket

Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- UL Listed File # E208392



Gray Iron Cast Cover

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
GASK571KON	1/2"	3.750	1.438	0.063	50	1.2
GASK572KON	3/4"	4.188	1.625	0.063	50	1.6
GASK573KON	1"	5.125	1.875	0.063	50	2.5
GASK574KON	1-1/4"	5.625	2.313	0.063	50	3.4
GASK575KON	1-1/2"	6.125	2.563	0.063	50	3.8
GASK576KON	2"	7.125	3.125	0.063	50	5.6
GASK578KON	2-1/2" – 3"	9.125	4.375	0.063	50	12.4
GASK579KON	3-1/2" – 4"	11.125	4.375	0.063	50	20.8



CONDUIT BODIES • COVERS • GASKETS

Steel Form 7 and Gray Iron Conduit Body Covers

Applications

To cover conduit body opening

Features

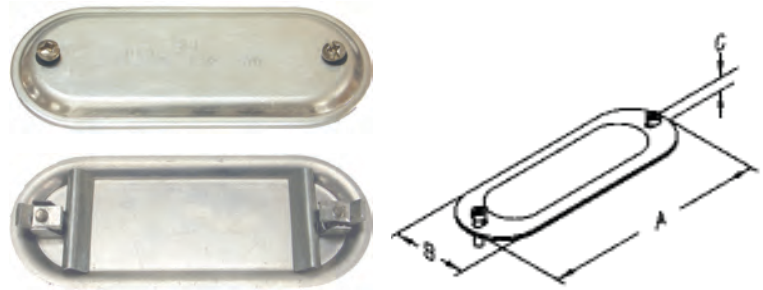
- Raised dome affords additional wiring room
- Captive steel screws

Standard Materials

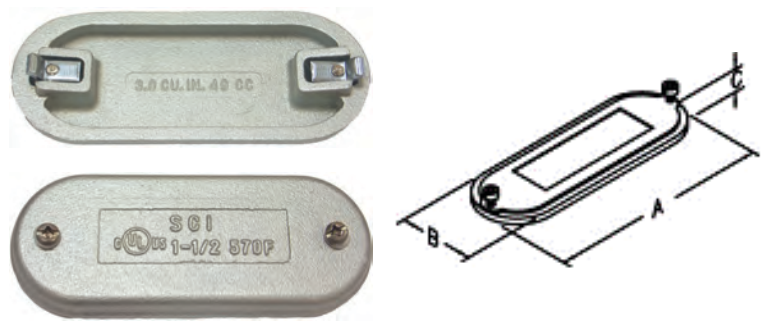
Steel cover & clips
Stainless steel screws
Gray iron

Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- UL Listed File # E208392



Form 7 Steel



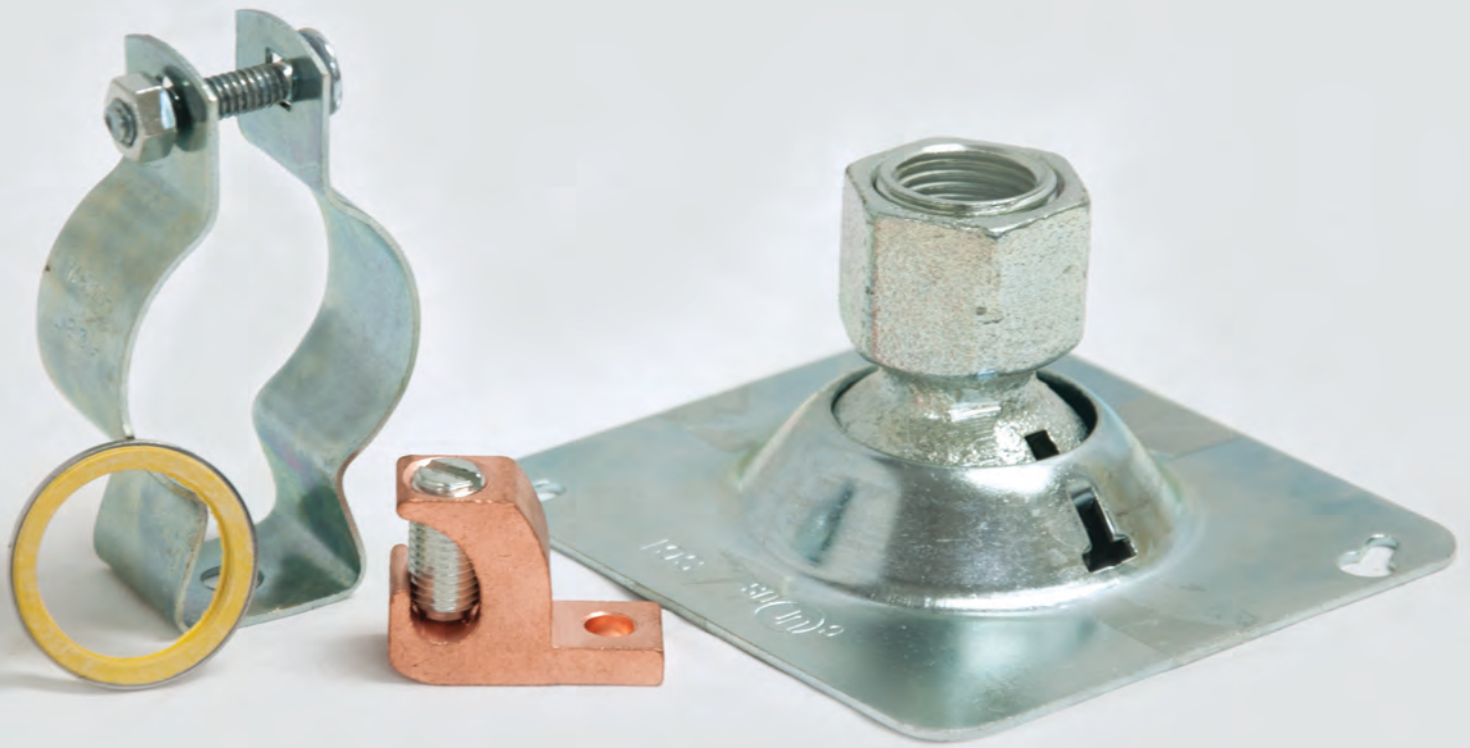
Gray Iron Cast Cover

Form 7 Steel Cover

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
170KON	1/2"	3.688	1.375	0.250	25	13.5
270KON	3/4"	4.313	1.563	0.250	25	16.8
370KON	1"	5.063	1.938	0.250	20	23.2
470KON	1-1/4"	5.563	2.250	0.250	10	29.4
570KON	1-1/2"	6.063	2.500	0.250	10	34.8
670KON	2"	7.063	3.063	0.250	10	47.4
870KON	2-1/2" - 3"	9.063	4.250	0.250	5	94.6
970KON	3-1/2" - 4"	11.063	5.313	0.500	5	149.4

Gray Iron Cast Cover

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
170FKON	1/2"	3.688	1.313	0.375	20	28.7
270FKON	3/4"	4.313	1.500	0.375	20	33.1
370FKON	1"	5.063	1.750	0.500	10	55.1
470FKON	1-1/4"	5.500	2.188	0.500	5	68.3
570FKON	1-1/2"	6.063	2.438	0.563	5	92.6
670FKON	2"	7.063	3.000	0.563	5	121.3
870FKON	2-1/2" - 3"	8.750	4.250	0.563	5	200.6
970FKON	3-1/2" - 4"	11.000	5.188	0.563	5	302.6



Miscellaneous Fittings

Fixture Hangers

Conduit Beam Clamps

Sealing Gaskets

Lay-In Grounding Lugs

Carbon Steel and Stainless Steel Hangers

Miscellaneous

Sealing Gaskets with Self Retaining Neoprene Rubber Gaskets



Applications

To form a rain tight seal between a conduit fitting and the outside of a box

Features

- Neoprene rubber gasket
- Steel retaining ring

Standard Materials

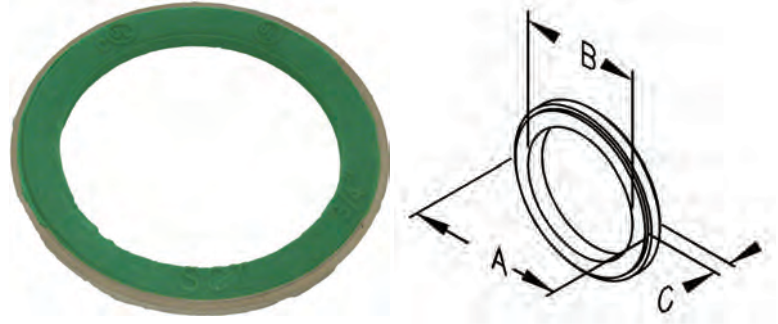
Rubber gaskets
Steel rings

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E240397



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
SG-50KON	1/2"	1.125	0.813	0.188	100	500	1.3
SG-75KON	3/4"	1.375	1.125	0.188	100	500	1.5
SG-100KON	1"	1.625	1.313	0.188	100	500	1.9
SG-125KON	1-1/4"	2.000	1.625	0.188	50	250	2.5
SG-150KON	1-1/2"	2.250	1.875	0.188	50	250	2.6
SG-200KON	2"	2.750	2.313	0.188	50	250	3.1
SG-250KON	2-1/2"	3.500	2.875	0.188	–	10	6.3
SG-300KON	3"	4.250	3.500	0.188	–	10	9.4
SG-350KON	3-1/2"	4.750	4.000	0.188	–	10	9.5
SG-400KON	4"	5.188	4.500	0.188	–	10	12.5
SG-500KON	5"	6.563	5.563	0.188	–	5	15.6
SG-600KON	6"	7.750	6.625	0.188	–	5	18.8



MISCELLANEOUS

Lay-in Grounding Lugs

Features

- Each lug takes a range of cable sizes
- Heavy duty slotted or hex head screw
- Aluminum lay-in lugs are suitable for use with copper or aluminum conductors
- Copper lay-in lugs are suitable for use with copper or aluminum conductors

Standard Materials

Aluminum or Copper

Standard Finish

Aluminum lug - Zinc plated

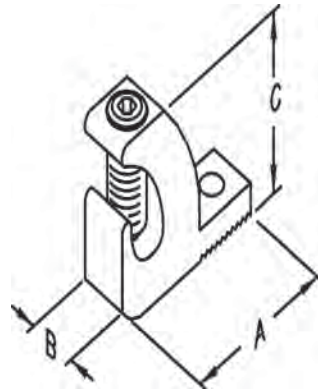
Copper lug - Natural

Applicable Third Party Standards

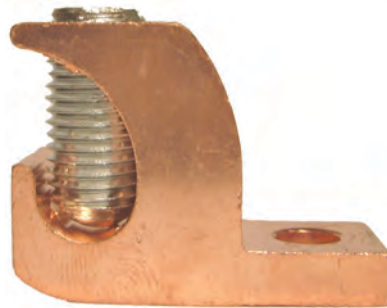
- UL Standard: 467
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E212551



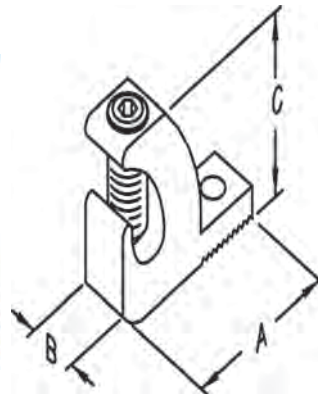
Aluminum Lugs



4/14AL and 1/0 - 8AL furnished with slotted screw. 3/0- 6AL and 250MCM- 6AL furnished with hex head screw



Copper Lugs



4/14CL and 1/0 - 8CL furnished with slotted screw. 3/0- 6CL and 250MCM- 6CL furnished with hex head screw

CATALOG NUMBER	LUG SIZE	DIM A	DIM B	DIM C	MASTER PACK	WEIGHT PER C
Aluminum Lugs						
4/14ALKON	4-14	1.063	0.375	0.75	100	1.9
1/0-8ALKON	1/0-8	1.5	0.625	1.125	100	6.6
3/0-6ALKON	3/0-6	2	0.813	1.5	50	16.4
250MCM-6ALKON [^]	250MCM-6	2.188	0.813	1.688	50	18.8
Copper Lugs						
4/14CLKON	4-14	1.063	0.375	0.75	100	4.4
1/0-8CLKON	1/0-8	1.5	0.625	1.125	100	15.9
3/0-6CLKON	3/0-6	2	0.813	1.5	50	40.0
250MCM-6CLKON [^]	250MCM-6	2.188	0.813	1.688	50	50.3

[^] Not UL Certified



Miscellaneous Conduit Beam Clamps, Malleable Iron



Features

- Steel bolt - Case hardened
- Standard sizes 3/4" - 2 1/2"
- Jaw opening 9/16" - 1 1/4"

Standard Materials

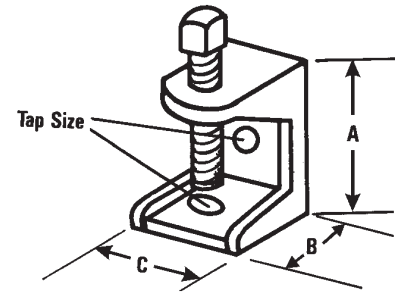
Malleable iron
^Steel

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 2239
- UL Listed File # E213669



Conduit Beam Clamps

CATALOG NUMBER	TRADE SIZE	TAP SIZE	JAW OPENING	DIM A	DIM B	DIM C	INNER PACK	MASTER PACK	WEIGHT PER C
BC75-1KON	3/4"	10 - 24	0.563	1.25	1.125	0.875	25	100	15.7
BC75-2KON	3/4"	1/4 - 20	0.563	1.25	1.125	0.875	25	100	15.7
BC75-2-STKON^	3/4"	5/16 - 18	0.75	1.375	1.563	0.938	25	25	15.0
BC100-1KON	1"	10 - 24	0.75	1.375	1.375	1.188	25	50	24.0
BC100-2KON	1"	1/4 - 20	0.75	1.375	1.375	1.188	25	25	24.0
BC150KON	1-1/2"	5/16 - 18	0.688	1.563	1.5	1.438	-	25	34.7
BC200-1KON	2"	3/8 - 16	0.875	1.813	1.813	1.938	-	25	52.9
BC200-2KON	2"	3/8 - 16	0.875	1.813	1.813	1.938	-	25	52.9
BC250KON	2-1/2"	1/2 - 13	1.25	2.25	2.313	2.563	-	25	117.9

^UL Listing not applicable to these sizes

CATALOG NUMBER	TRADE SIZE	SCREW SIZE	LOAD RATING LBS
BC75-1KON	3/4"	1/4-20	50
BC75-2KON	3/4"	1/4 - 20	50
BC75-2-STKON	3/4"	5/16 - 18	N/A
BC100-1KON	1"	5/16 - 18	60
BC100-2KON	1"	5/16 - 18	60
BC150KON	1-1/2"	3/8 - 16	80
BC200-1KON	2"	3/8 - 16	100
BC200-2KON	2"	1/2 - 13	100
BC250KON	2-1/2"	1/2 - 13	200



Miscellaneous

Carbon Steel and Stainless Steel Hangers

Features

- HCS/HSS Furnished With Nut & Bolt
- Used on RMC, IMC, EMT,
- Rigid PVC Conduits

Standard Materials

Carbon steel
Stainless steel

Standard Finish

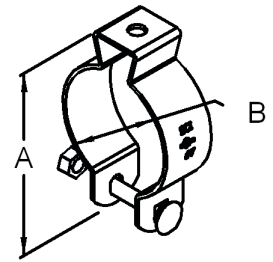
Zinc plated (only HCS)

Applicable Third Party Standards

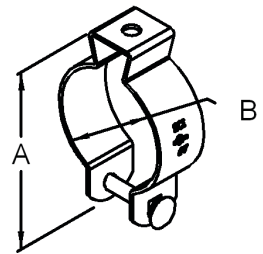
- UL Standard: 2239
- UL Listed File # E213669



Carbon Steel



Stainless Steel



Carbon Steel

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	LOAD RATING	MASTER PACK	BOLT SIZE	WEIGHT PER C
HCS0KON	1/2"	1.875	0.813	50 LBS.	500	1/4-20	8.1
HCS1KON	3/4"	2.188	1	50 LBS.	100	1/4-20	8.8
HCS2KON	1"	2.438	1.25	60 LBS.	100	1/4-20	10.6
HCS25KON	1-1/4" EMT	2.875	1.5	75 LBS.	100	1/4-20	12.5
HCS3KON	1-1/2" EMT - 1-1/4" RIGID	3.375	1.688	80 LBS.	100	1/4-20	15.0
HCS4KON	1-1/2" RIGID	3.375	1.938	80 LBS.	100	1/4-20	15.6
HCS5KON	2"	3.375	2.313	100 LBS.	50	1/4-20	18.8
HCS6KON	2-1/2"	4.563	2.875	125 LBS.	50	5/16-18	34.4
HCS7KON	3"	5.5	3.5	165 LBS.	50	5/16-18	40.0
HCS8KON	3-1/2"	5.813	4	200 LBS.	25	5/16-18	42.5
HCS9KON	4"	6.313	4.5	230 LBS.	25	5/16-18	45.0

Stainless Steel

CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	LOAD RATING	INNER PACK	MASTER PACK	WEIGHT PER C
HSS0KON	1/2"	1.875	0.813	50 LBS.	100	500	6.6
HSS1KON	3/4"	2.188	1.000	50 LBS.	100	100	8.1
HSS2KON	1"	2.438	1.250	60 LBS.	100	100	10.0
HSS25KON	1-1/4" EMT	2.875	1.500	75 LBS.	100	100	12.5
HSS3KON	1-1/2" EMT - 1-1/4" RIGID	3.375	1.688	80 LBS.	100	100	15.0
HSS4KON	1-1/2" RIGID	3.375	1.938	80 LBS.	100	100	15.6
HSS5KON	2"	3.875	2.313	100 LBS.	50	50	18.1
HSS6KON	2-1/2"	4.563	2.875	125 LBS.	50	50	35.0
HSS7KON	3"	5.500	3.500	165 LBS.	25	50	40.6
HSS8KON	3-1/2"	5.813	4.000	200 LBS.	10	25	43.1
HSS9KON	4"	6.313	4.500	230 LBS.	10	25	46.9

**Miscellaneous
Fixture Hanger**



Applications

For use in commercial or light industrial applications

Features

- For use with 1/2" or 3/4" fixture conduit stems
- Available for use with round or square boxes
- Easily attached by 2 screws
- Suitable for damp locations
- Support of 50-lb fixture/luminare

Standard Materials

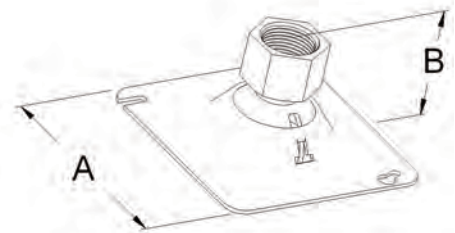
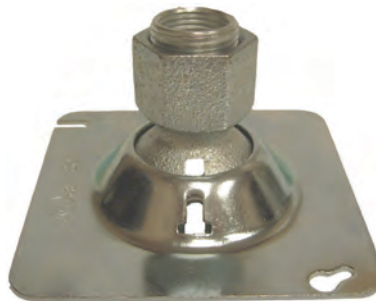
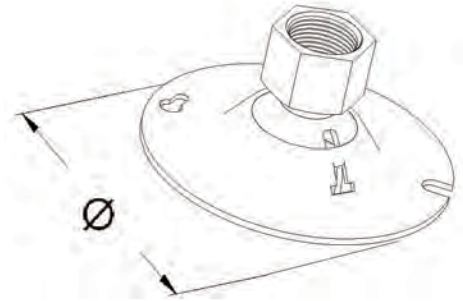
Steel
Malleable iron

Standard Finish

Zinc plated

Applicable Third Party Standards

- UL Standard: 514A, 514B, 514D
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E208392



CATALOG NUMBER	DIA. Ø	DIM A	DIM B	MASTER PACK	WEIGHT PER C
FHR50-75KON	4.125	X	2.188	25	75.0
FHS50-75KON	X	4.125	2.188	25	81.3

INDEX

1/0-8ALKON	120	AC7CGKON	94	ALB7CGKON	93
1/0-8CLKON	120	AC7KON	94	ALB7KON	93
3/0-6ALKON	120	AC8CGKON	94	ALB8CGKON	93
3/0-6CLKON	120	AC8KON	94	ALB8KON	93
4/14ALKON	120	AC9CGKON	94	ALB9CGKON	93
4/14CLKON	120	AC9KON	94	ALB9KON	93
65-50KON	72	AC10CGKON	94	ALB10CGKON	93
66-75KON	72	AC10KON	94	ALB10KON	93
67-100KON	72	ACC1KON	100	ALL1CGKON	95
68-125KON	72	ACC2KON	100	ALL1KON	95
170-CGKON	114	ACC3KON	100	ALL2CGKON	95
170F-CGKON	114	ACC4KON	100	ALL2KON	95
170FKON	116	ACC5KON	100	ALL3CGKON	95
170KON	116	ACC6KON	100	ALL3KON	95
250MCM-6ALKON	120	ACL1KON	100	ALL4CGKON	95
250MCM-6CLKON	120	ACL2KON	100	ALL4KON	95
270-CGKON	114	ACL3KON	100	ALL5CGKON	95
270F-CGKON	114	ACL4KON	100	ALL5KON	95
270FKON	116	ACL5KON	100	ALL6CGKON	95
270KON	116	ACL6KON	100	ALL6KON	95
370-CGKON	114	ACLL1KON	101	ALL7CGKON	95
370F-CGKON	114	ACLL2KON	101	ALL7KON	95
370FKON	116	ACLL3KON	101	ALL8CGKON	95
370KON	116	ACLL4KON	101	ALL8KON	95
470-CGKON	114	ACLL5KON	101	ALL9CGKON	95
470F-CGKON	114	ACLL6KON	101	ALL9KON	95
470FKON	116	ACLR1KON	101	ALL10CGKON	95
470KON	116	ACLR2KON	101	ALL10KON	95
570-CGKON	114	ACLR3KON	101	ALR1CGKON	96
570F-CGKON	114	ACLR4KON	101	ALR1KON	96
570FKON	116	ACLR5KON	101	ALR2CGKON	96
570KON	116	ACLR6 KON	101	ALR2KON	96
670-CGKON	114	ACT1KON	102	ALR3CGKON	96
670F-CGKON	114	ACT2KON	102	ALR3KON	96
670FKON	116	ACT3KON	102	ALR4CGKON	96
670KON	116	ACT4KON	102	ALR4KON	96
870-CGKON	114	ACT5KON	102	ALR5CGKON	96
870F-CGKON	114	ACT6KON	102	ALR5KON	96
870FKON	116	AFC-595-IKON	81	ALR6CGKON	96
870KON	116	AFC-595-UKON	81	ALR6KON	96
970-CGKON	114	AFC-596-IKON	81	ALR7CGKON	96
970F-CGKON	114	AFC-596-UKON	81	ALR7KON	96
970FKON	116	AFC-895-IKON	81	ALR8CGKON	96
970KON	116	AFC-895-UKON	81	ALR8KON	96
AC1CGKON	94	ALB1CGKON	93	ALR9CGKON	96
AC1KON	94	ALB1KON	93	ALR9KON	96
AC2CGKON	94	ALB2CGKON	93	ALR10CGKON	96
AC2KON	94	ALB2KON	93	ALR10KON	96
AC3CGKON	94	ALB3CGKON	93	AT1CGKON	97
AC3KON	94	ALB3KON	93	AT1KON	97
AC4CGKON	94	ALB4CGKON	93	AT2CGKON	97
AC4KON	94	ALB4KON	93	AT2KON	97
AC5CGKON	94	ALB5CGKON	93	AT3CGKON	97
AC5KON	94	ALB5KON	93	AT3KON	97
AC6CGKON	94	ALB6CGKON	93	AT4CGKON	97
AC6KON	94	ALB6KON	93	AT4KON	97

INDEX

AT5CGKON.....	97	BRC-50-1CKON.....	17	BRC-250-4CKON.....	17
AT5KON.....	97	BRC-50KON.....	15	BRC-250KON.....	15
AT6CGKON.....	97	BRC-50S-1AKON.....	19	BRC-250S-2AKON.....	19
AT6KON.....	97	BRC-50S-1CKON.....	20	BRC-250S-2CKON.....	20
AT7CGKON.....	97	BRC-50SKON.....	18	BRC-250S-3AKON.....	19
AT7KON.....	97	BRC-50STKON.....	21	BRC-250S-3CKON.....	20
AT8CGKON.....	97	BRC-75-1AKON.....	16	BRC-250S-4AKON.....	19
AT8KON.....	97	BRC-75-1CKON.....	17	BRC-250S-4CKON.....	20
AT9CGKON.....	97	BRC-75KON.....	15	BRC-250SKON.....	18
AT9KON.....	97	BRC-75S-1AKON.....	19	BRC-300-2AKON.....	16
AT10CGKON.....	97	BRC-75S-1CKON.....	20	BRC-300-2CKON.....	17
AT10KON.....	97	BRC-75SKON.....	18	BRC-300-3AKON.....	16
ATB1CGKON.....	98	BRC-75STKON.....	21	BRC-300-3CKON.....	17
ATB1KON.....	98	BRC-100-1AKON.....	16	BRC-300-4AKON.....	16
ATB2CGKON.....	98	BRC-100-1CKON.....	17	BRC-300-4CKON.....	17
ATB2KON.....	98	BRC-100KON.....	15	BRC-300KON.....	15
ATB3CGKON.....	98	BRC-100S-1AKON.....	19	BRC-300S-2AKON.....	19
ATB3KON.....	98	BRC-100S-1CKON.....	20	BRC-300S-2CKON.....	20
ATB4CGKON.....	98	BRC-100SKON.....	18	BRC-300S-3AKON.....	19
ATB4KON.....	98	BRC-100STKON.....	21	BRC-300S-3CKON.....	20
ATB5CGKON.....	98	BRC-125-1AKON.....	16	BRC-300S-4AKON.....	19
ATB5KON.....	98	BRC-125-1CKON.....	17	BRC-300S-4CKON.....	20
ATB6CGKON.....	98	BRC-125-2AKON.....	16	BRC-300SKON.....	18
ATB6KON.....	98	BRC-125-2CKON.....	17	BRC-350-3AKON.....	16
AX1CGKON.....	99	BRC-125KON.....	15	BRC-350-3CKON.....	17
AX1KON.....	99	BRC-125S-1AKON.....	19	BRC-350-4AKON.....	16
AX2CGKON.....	99	BRC-125S-1CKON.....	20	BRC-350-4CKON.....	17
AX2KON.....	99	BRC-125S-2AKON.....	19	BRC-350KON.....	15
AX3CGKON.....	99	BRC-125S-2CKON.....	20	BRC-350S-3AKON.....	19
AX3KON.....	99	BRC-125SKON.....	18	BRC-350S-3CKON.....	20
AX4CGKON.....	99	BRC-150-1AKON.....	16	BRC-350S-4AKON.....	19
AX4KON.....	99	BRC-150-1CKON.....	17	BRC-350S-4CKON.....	20
AX5CGKON.....	99	BRC-150-2AKON.....	16	BRC-350SKON.....	18
AX5KON.....	99	BRC-150-2CKON.....	17	BRC-400-3AKON.....	16
AX6CGKON.....	99	BRC-150KON.....	15	BRC-400-3CKON.....	17
AX6KON.....	99	BRC-150S-1AKON.....	19	BRC-400-4AKON.....	16
BC75-1KON.....	121	BRC-150S-1CKON.....	20	BRC-400-4CKON.....	17
BC75-1KON.....	121	BRC-150S-2AKON.....	19	BRC-400KON.....	15
BC75-2KON.....	121	BRC-150S-2CKON.....	20	BRC-400S-3AKON.....	19
BC75-2KON.....	121	BRC-150SKON.....	18	BRC-400S-3CKON.....	20
BC75-2-STKON.....	121	BRC-200-1AKON.....	16	BRC-400S-4AKON.....	19
BC75-2-STKON.....	121	BRC-200-1CKON.....	17	BRC-400S-4CKON.....	20
BC100-1KON.....	121	BRC-200-2AKON.....	16	BRC-400SKON.....	18
BC100-1KON.....	121	BRC-200-2CKON.....	17	BRC-500-3AKON.....	16
BC100-2KON.....	121	BRC-200KON.....	15	BRC-500-3CKON.....	17
BC100-2KON.....	121	BRC-200S-1AKON.....	19	BRC-500-4AKON.....	16
BC150KON.....	121	BRC-200S-1CKON.....	20	BRC-500-4CKON.....	17
BC150KON.....	121	BRC-200S-2AKON.....	19	BRC-500KON.....	15
BC200-1KON.....	121	BRC-200S-2CKON.....	20	BRC-500S-3AKON.....	19
BC200-1KON.....	121	BRC-200SKON.....	18	BRC-500S-3CKON.....	20
BC200-2KON.....	121	BRC-250-2AKON.....	16	BRC-500S-4AKON.....	19
BC200-2KON.....	121	BRC-250-2CKON.....	17	BRC-500S-4CKON.....	20
BC250KON.....	121	BRC-250-3AKON.....	16	BRC-500SKON.....	18
BC250KON.....	121	BRC-250-3CKON.....	17	BRC-600-3AKON.....	16
BRC-50-1AKON.....	16	BRC-250-4AKON.....	16	BRC-600-3CKON.....	17

INDEX

BRC-600-4AKON.....	16	CB125KON.....	35	CEP12545KON.....	10
BRC-600-4CKON.....	17	CB150KON.....	35	CEP12590KON.....	10
BRC-600KON.....	15	CB200KON.....	35	CEP15045KON.....	10
BRC-600S-3AKON.....	19	CB250KON.....	35	CEP15090KON.....	10
BRC-600S-3CKON.....	20	CB300KON.....	35	CEP20045KON.....	10
BRC-600S-4AKON.....	19	CB350KON.....	35	CEP20090KON.....	10
BRC-600S-4CKON.....	20	CB400KON.....	35	CEP25045KON.....	10
BRC-600SKON.....	18	CB500KON.....	35	CEP25090KON.....	10
BRCN-50KON.....	15	CB600KON.....	35	CEP30045KON.....	10
BRCN-75KON.....	15	CC50-ICRKON.....	3	CEP30090KON.....	10
BRCN-100KON.....	15	CC50RKON.....	3	CEP35045KON.....	10
BRCN-125KON.....	15	CC75-ICRKON.....	3	CEP35090KON.....	10
BRCN-150KON.....	15	CC75RKON.....	3	CEP40045KON.....	10
BRCN-200KON.....	15	CC100-ICRKON.....	3	CEP40090KON.....	10
BRCN-250KON.....	15	CC100RKON.....	3	CG50-250KON.....	85
BRCN-300KON.....	15	CC125-ICRKON.....	3	CG50-350KON.....	85
BRCN-350KON.....	15	CC125RKON.....	3	CG50-450KON.....	85
BRCN-400KON.....	15	CC150-ICRKON.....	3	CG50-560KON.....	85
BRCN-500KON.....	15	CC150RKON.....	3	CG50-650KON.....	85
BRCN-600KON.....	15	CC200-ICRKON.....	3	CG50-25045KON.....	86
BX38DKON.....	71	CC200RKON.....	3	CG50-25090KON.....	87
BX38KON.....	71	CC250-ICRKON.....	3	CG50-35045KON.....	86
C1-ALKON.....	103	CC250RKON.....	3	CG50-35090KON.....	87
C1KON.....	103	CC300-ICRKON.....	3	CG50-45045KON.....	86
C2-ALKON.....	103	CC300RKON.....	3	CG50-45090KON.....	87
C2KON.....	103	CC350-ICRKON.....	3	CG50-56045KON.....	86
C3-ALKON.....	103	CC350RKON.....	3	CG50-56090KON.....	87
C3KON.....	103	CC400-ICRKON.....	3	CG50-65045KON.....	86
C4-ALKON.....	103	CC400RKON.....	3	CG50-65090KON.....	87
C4KON.....	103	CCR50-ICKON.....	6	CG75-250KON.....	85
C5-ALKON.....	103	CCR50KON.....	6	CG75-350KON.....	85
C5KON.....	103	CCR75-ICKON.....	6	CG75-450KON.....	85
C6-ALKON.....	103	CCR75KON.....	6	CG75-560KON.....	85
C6KON.....	103	CCR100-ICKON.....	6	CG75-650KON.....	85
C7-ALKON.....	103	CCR100KON.....	6	CG75-750KON.....	85
C7KON.....	103	CCR125-ICKON.....	6	CG75-850KON.....	85
C17-CGKON.....	107	CCR125KON.....	6	CG75-25045KON.....	86
C17KON.....	107	CCR150-ICKON.....	6	CG75-25090KON.....	87
C27-CGKON.....	107	CCR150KON.....	6	CG75-35045KON.....	86
C27KON.....	107	CCR200-ICKON.....	6	CG75-35090KON.....	87
C37-CGKON.....	107	CCR200KON.....	6	CG75-45045KON.....	86
C37KON.....	107	CCR250-ICKON.....	6	CG75-45090KON.....	87
C47-CGKON.....	107	CCR250KON.....	6	CG75-56045KON.....	86
C47KON.....	107	CCR300-ICKON.....	6	CG75-56090KON.....	87
C57-CGKON.....	107	CCR300KON.....	6	CG75-65045KON.....	86
C57KON.....	107	CCR350-ICKON.....	6	CG75-65090KON.....	87
C67-CGKON.....	107	CCR350KON.....	6	CG75-75045KON.....	86
C67KON.....	107	CCR400-ICKON.....	6	CG75-75090KON.....	87
C77-CGKON.....	107	CCR400KON.....	6	CG75-85045KON.....	86
C77KON.....	107	CEP5045KON.....	10	CG75-85090KON.....	87
C87-CGKON.....	107	CEP5090KON.....	10	CG100-560KON.....	85
C87KON.....	107	CEP7545KON.....	10	CG100-650KON.....	85
CB50KON.....	35	CEP7590KON.....	10	CG100-750KON.....	85
CB75KON.....	35	CEP10045KON.....	10	CG100-850KON.....	85
CB100KON.....	35	CEP10090KON.....	10	CG100-950KON.....	85

INDEX

CG100-1050KON	85	CKR-125KON	7	EC500KON	22
CG100-56045KON	86	CKR-150KON	7	EC600KON	22
CG100-56090KON	87	CKR-200KON	7	ERC50KON	5
CG100-65045KON	86	CKR-250KON	7	ERC75KON	5
CG100-65090KON	87	CKR-300KON	7	ERC100KON	5
CG100-75045KON	86	CKR-350KON	7	ERSS50KON	5
CG100-75090KON	87	CKR-400KON	7	ERSS75KON	5
CG100-85045KON	86	CM1KON	104	ERSS100KON	5
CG100-85090KON	87	CM2KON	104	FD12KON	46
CG100-95045KON	86	CM3KON	104	FD22KON	46
CG100-95090KON	87	CM4KON	104	FD32KON	46
CG100-105045KON	86	CM5KON	104	FD50KON	43
CG100-105090KON	87	CM6KON	104	FD75KON	43
CG125-850KON	85	CM7KON	104	FD100KON	43
CG125-950KON	85	CSSC-50KON	8	FDC12KON	46
CG125-1050KON	85	CSSC-75KON	8	FDC22KON	46
CG125-1150KON	85	CSSC-100KON	8	FDC32KON	46
CG125-1250KON	85	DB38 -ICKON	75	FDC50KON	43
CG125-1375KON	85	DB50 -ICKON	75	FDC75KON	43
CG125-85045KON	86	DB75 -ICKON	75	FDC100KON	43
CG125-85090KON	87	DB100 -ICKON	75	FHR50-75KON	123
CG125-95045KON	86	DB125 -ICKON	75	FHS50-75KON	123
CG125-95090KON	87	DB150 -ICKON	75	FS12KON	46
CG125-105045KON	86	DB200 -ICKON	75	FS22KON	46
CG125-105090KON	87	DB250 -ICKON	75	FS32KON	46
CG125-115045KON	86	DB300 -ICKON	75	FS50KON	43
CG125-115090KON	87	DB350 -ICKON	75	FS75KON	43
CG125-125045KON	86	DB400 -ICKON	75	FS100KON	43
CG125-125090KON	87	DB3845 -ICKON	76	FSC12KON	46
CG125-137545KON	86	DB3890-ICKON	77	FSC22KON	46
CG125-137590KON	87	DB5045 -ICKON	76	FSC32KON	46
CG150-1050KON	85	DB5090-ICKON	77	FSC50KON	43
CG150-1150KON	85	DB7545 -ICKON	76	FSC75KON	43
CG150-1250KON	85	DB7590-ICKON	77	FSC100KON	43
CG150-1375KON	85	DBC38KON	78	FSFDA1KON	44
CG150-105045KON	86	DBC50KON	78	FSFDA2KON	44
CG150-105090KON	87	DBC75KON	78	FSFDA3KON	44
CG150-115045KON	86	DBS38KON	79	FSFDA4KON	44
CG150-115090KON	87	DBS50KON	79	FSFDCG1KON	44
CG150-125045KON	86	DBS75KON	79	FSFDCG1KON	45
CG150-125090KON	87	E17-CGKON	113	FSFDCM1KON	45
CG150-137545KON	86	E17KON	113	FSFDCM2KON	45
CG150-137590KON	87	E27-CGKON	113	FSFDCM3KON	45
CK50RKON	4	E27KON	113	FSFDCS1KON	44
CK75RKON	4	E37-CGKON	113	FSFDCS2KON	44
CK100RKON	4	E37KON	113	FSFDCS3KON	44
CK125RKON	4	EC50KON	22	FSFDCS4KON	44
CK150RKON	4	EC75KON	22	GASK434KON	47
CK200RKON	4	EC100KON	22	GASK434KON	48
CK250RKON	4	EC125KON	22	GASK571KON	115
CK300RKON	4	EC150KON	22	GASK572KON	115
CK350RKON	4	EC200KON	22	GASK573KON	115
CK400RKON	4	EC250KON	22	GASK574KON	115
CKR-50KON	7	EC300KON	22	GASK575KON	115
CKR-75KON	7	EC350KON	22	GASK576KON	115
CKR-100KON	7	EC400KON	22	GASK578KON	115

INDEX

GASK579KON	115	LL67KON	108	LT150FSCIKON	66
HCS0KON.....	122	LR17-CGKON	109	LT150-ICKON	55
HCS1KON.....	122	LR17KON	109	LT150KON.....	55
HCS2KON.....	122	LR27KON	109	LT150STL-ICKON	63
HCS3KON.....	122	LR37-CGKON	109	LT150STLKON	63
HCS4KON.....	122	LR37KON	109	LT200AL-ICKON	56
HCS5KON.....	122	LR47-CGKON	109	LT200ALKON.....	56
HCS6KON.....	122	LR47KON	109	LT200CL-ICKON	57
HCS7KON.....	122	LR57-CGKON	109	LT200FSCIKON	66
HCS8KON.....	122	LR57KON	109	LT200-ICKON	55
HCS9KON.....	122	LR67-CGKON	109	LT200KON.....	55
HCS25KON.....	122	LR67KON	109	LT200STL-ICKON	63
HSS0KON.....	122	LT27-CGKON	109	LT200STLKON	63
HSS1KON.....	122	LT38AL-ICKON	56	LT250AL-ICKON	56
HSS2KON.....	122	LT38ALKON.....	56	LT250ALKON.....	56
HSS3KON.....	122	LT38CL-ICKON.....	57	LT250CL-ICKON	57
HSS4KON.....	122	LT38FSCIKON	66	LT250FSCIKON	66
HSS5KON.....	122	LT38-ICKON	55	LT250-ICKON	55
HSS6KON.....	122	LT38KON.....	55	LT250KON.....	55
HSS7KON.....	122	LT38STL-ICKON	63	LT300AL-ICKON	56
HSS8KON.....	122	LT38STLKON	63	LT300ALKON.....	56
HSS9KON.....	122	LT50AL-ICKON	56	LT300CL-ICKON	57
HSS25KON.....	122	LT50ALKON.....	56	LT300FSCIKON	66
JC1KON.....	36	LT50CL-ICKON.....	57	LT300-ICKON	55
JC2KON.....	36	LT50FSCIKON	66	LT300KON.....	55
JC3KON.....	36	LT50-ICKON	55	LT350AL-ICKON	56
JC4KON.....	36	LT50KON.....	55	LT350ALKON.....	56
JC5KON.....	36	LT50STL-ICKON	63	LT350CL-ICKON	57
JC6KON.....	36	LT50STLKON	63	LT350FSCIKON	66
LB17-CGKON	106	LT75AL-ICKON	56	LT350-ICKON	55
LB17KON	106	LT75ALKON.....	56	LT350KON.....	55
LB27-CGKON	106	LT75CL-ICKON.....	57	LT400AL-ICKON	56
LB27KON	106	LT75FSCIKON	66	LT400ALKON.....	56
LB37-CGKON	106	LT75-ICKON	55	LT400CL-ICKON	57
LB37KON	106	LT75KON.....	55	LT400FSCIKON	66
LB47-CGKON	106	LT75STL-ICKON	63	LT400-ICKON	55
LB47KON	106	LT75STLKON	63	LT400KON.....	55
LB57-CGKON	106	LT100AL-ICKON	56	LT500FSCIKON	66
LB57KON	106	LT100ALKON.....	56	LT600FSCIKON	66
LB67-CGKON	106	LT100CL-ICKON	57	LT3845AL-ICKON.....	59
LB67KON	106	LT100FSCIKON	66	LT3845ALKON.....	59
LB77KON	106	LT100-ICKON	55	LT3845-ICKON	58
LB87KON	106	LT100KON.....	55	LT3845KON.....	58
LB97KON	106	LT100STL-ICKON	63	LT3890AL-ICKON.....	61
LB107KON	106	LT100STLKON	63	LT3890ALKON.....	61
LL17-CGKON	108	LT125AL-ICKON	56	LT3890CL-ICKON.....	62
LL17KON	108	LT125ALKON.....	56	LT3890-ICKON	60
LL27-CGKON	108	LT125CL-ICKON	57	LT3890KON.....	60
LL27KON	108	LT125FSCIKON	66	LT5045AL-ICKON.....	59
LL37-CGKON	108	LT125-ICKON	55	LT5045ALKON.....	59
LL37KON	108	LT125KON.....	55	LT5045-ICKON	58
LL47-CGKON	108	LT125STL-ICKON	63	LT5045KON.....	58
LL47KON	108	LT125STLKON	63	LT5090AL-ICKON.....	61
LL57-CGKON	108	LT150AL-ICKON	56	LT5090ALKON.....	61
LL57KON	108	LT150ALKON.....	56	LT5090CL-ICKON.....	62
LL67-CGKON	108	LT150CL-ICKON	57	LT5090-ICKON	60

INDEX

LT5090KON.....	60	LT30045ALKON.....	59	LTQ7545KON.....	53
LT7545AL-ICKON.....	59	LT30045-ICKON.....	58	LTQ7590-ICKON.....	54
LT7545ALKON.....	59	LT30045KON.....	58	LTQ7590KON.....	54
LT7545-ICKON.....	58	LT30090AL-ICKON.....	61	LTQ10045-ICKON.....	53
LT7545KON.....	58	LT30090ALKON.....	61	LTQ10045KON.....	53
LT7590AL-ICKON.....	61	LT30090CL-ICKON.....	62	LTQ10090-ICKON.....	54
LT7590ALKON.....	61	LT30090-ICKON.....	60	LTQ10090KON.....	54
LT7590CL-ICKON.....	62	LT30090KON.....	60	MC1KON.....	89
LT7590-ICKON.....	60	LT35045AL-ICKON.....	59	MC2KON.....	89
LT7590KON.....	60	LT35045ALKON.....	59	MC3KON.....	89
LT10045AL-ICKON.....	59	LT35045-ICKON.....	58	MC4KON.....	89
LT10045ALKON.....	59	LT35045KON.....	58	MC5KON.....	89
LT10045-ICKON.....	58	LT35090AL-ICKON.....	61	MC6KON.....	89
LT10045KON.....	58	LT35090ALKON.....	61	MC7KON.....	89
LT10090AL-ICKON.....	61	LT35090CL-ICKON.....	62	MC8KON.....	89
LT10090ALKON.....	61	LT35090-ICKON.....	60	MC9KON.....	89
LT10090CL-ICKON.....	62	LT35090KON.....	60	MC10KON.....	89
LT10090-ICKON.....	60	LT40045AL-ICKON.....	59	MLB1KON.....	89
LT10090KON.....	60	LT40045ALKON.....	59	MLB2KON.....	89
LT12545AL-ICKON.....	59	LT40045-ICKON.....	58	MLB3KON.....	89
LT12545ALKON.....	59	LT40045KON.....	58	MLB4KON.....	89
LT12545-ICKON.....	58	LT40090AL-ICKON.....	61	MLB5KON.....	89
LT12545KON.....	58	LT40090ALKON.....	61	MLB6KON.....	89
LT12590AL-ICKON.....	61	LT40090CL-ICKON.....	62	MLB7KON.....	89
LT12590ALKON.....	61	LT40090-ICKON.....	60	MLB8KON.....	89
LT12590CL-ICKON.....	62	LT40090KON.....	60	MLB9KON.....	89
LT12590-ICKON.....	60	LTQ38FKON.....	67	MLB10KON.....	89
LT12590KON.....	60	LTQ38-ICKON.....	52	MLL1KON.....	90
LT15045AL-ICKON.....	59	LTQ38KON.....	52	MLL2KON.....	90
LT15045ALKON.....	59	LTQ50FKON.....	67	MLL3KON.....	90
LT15045-ICKON.....	58	LTQ50-ICKON.....	52	MLL4KON.....	90
LT15045KON.....	58	LTQ50KON.....	52	MLL5KON.....	90
LT15090AL-ICKON.....	61	LTQ75FKON.....	67	MLL6KON.....	90
LT15090ALKON.....	61	LTQ75-ICKON.....	52	MLL7KON.....	90
LT15090CL-ICKON.....	62	LTQ75KON.....	52	MLL8KON.....	90
LT15090-ICKON.....	60	LTQ100FKON.....	67	MLL9KON.....	90
LT15090KON.....	60	LTQ100-ICKON.....	52	MLL10KON.....	90
LT20045AL-ICKON.....	59	LTQ100KON.....	52	MLR1KON.....	90
LT20045ALKON.....	59	LTQ125FKON.....	67	MLR2KON.....	90
LT20045-ICKON.....	58	LTQ125-ICKON.....	52	MLR3KON.....	90
LT20045KON.....	58	LTQ125KON.....	52	MLR4KON.....	90
LT20090AL-ICKON.....	61	LTQ150FKON.....	67	MLR5KON.....	90
LT20090ALKON.....	61	LTQ150-ICKON.....	52	MLR6KON.....	90
LT20090CL-ICKON.....	62	LTQ150KON.....	52	MLR7KON.....	90
LT20090-ICKON.....	60	LTQ200FKON.....	67	MLR8KON.....	90
LT20090KON.....	60	LTQ200-ICKON.....	52	MLR9KON.....	90
LT25045AL-ICKON.....	59	LTQ200KON.....	52	MLR10KON.....	90
LT25045ALKON.....	59	LTQ3845-ICKON.....	53	MSC38-ICKON.....	69
LT25045-ICKON.....	58	LTQ3845KON.....	53	MSC38KON.....	69
LT25045KON.....	58	LTQ3890-ICKON.....	54	MSC50-ICKON.....	69
LT25090AL-ICKON.....	61	LTQ3890KON.....	54	MSC50KON.....	69
LT25090ALKON.....	61	LTQ5045-ICKON.....	53	MSC75-ICKON.....	69
LT25090CL-ICKON.....	62	LTQ5045KON.....	53	MSC75KON.....	69
LT25090-ICKON.....	60	LTQ5090-ICKON.....	54	MSC100-ICKON.....	69
LT25090KON.....	60	LTQ5090KON.....	54	MSC100KON.....	69
LT30045AL-ICKON.....	59	LTQ7545-ICKON.....	53	MSC125-ICKON.....	69

INDEX

MSC125KON	69	MX5KON	92	NMLT-90125KON	64
MSC150-ICKON	69	MX6KON	92	NMLT-90150KON	64
MSC150KON	69	N50-ICKON	31	NMLT-90200KON	64
MSC200-ICKON	69	N50KON	31	NS-50KON	33
MSC200KON	69	N75-ICKON	31	NS-75KON	33
MSC250-ICKON	69	N75KON	31	NS-100KON	33
MSC250KON	69	N100-ICKON	31	OSN-50KON	26
MSC300-ICKON	69	N100KON	31	OSN-75KON	26
MSC300KON	69	N125-ICKON	31	OSN-100KON	26
MSC350-ICKON	69	N125KON	31	OSN-125KON	26
MSC350KON	69	N150-ICKON	31	PEF-50KON	25
MSC400-ICKON	69	N150KON	31	PEF-75KON	25
MSC400KON	69	N200-ICKON	31	PEF-100KON	25
MSC3890DKON	71	N200KON	31	PEF-125KON	25
MSC3890-ICKON	70	N250-ICKON	31	PEF-150KON	25
MSC3890KON	70	N250KON	31	PEF-200KON	25
MSC5090-ICKON	70	N300-ICKON	31	PEM-50KON	25
MSC5090KON	70	N300KON	31	PEM-75KON	25
MSC7590-ICKON	70	N350-ICKON	31	PEM-100KON	25
MSC7590KON	70	N350KON	31	PEM-125KON	25
MSC10090-ICKON	70	N400-ICKON	31	PEM-150KON	25
MSC10090KON	70	N400KON	31	PEM-200KON	25
MSC12590-ICKON	70	N500-ICKON	31	QL-50DBKON	74
MSC12590KON	70	N500KON	31	QL-50DKON	73
MSC15090-ICKON	70	N600-ICKON	31	QL-50KON	73
MSC15090KON	70	N600KON	31	QL-75KON	73
MSC20090-ICKON	70	NG1KON	105	RB1KON	32
MSC20090KON	70	NG2KON	105	RB2KON	32
MSC25090-ICKON	70	NG3KON	105	RB3KON	32
MSC25090KON	70	NG4KON	105	RB4KON	32
MSC30090-ICKON	70	NG5KON	105	RB5KON	32
MSC30090KON	70	NG6KON	105	RB6KON	32
MSC35090-ICKON	70	NG7KON	105	RB7KON	32
MSC35090KON	70	NHUB50-ICKON	24	RB8KON	32
MSC40090-ICKON	70	NHUB75-ICKON	24	RB9KON	32
MSC40090KON	70	NHUB100-ICKON	24	RB10KON	32
MT1KON	91	NHUB125-ICKON	24	RB11KON	32
MT2KON	91	NHUB150-ICKON	24	RB12KON	32
MT3KON	91	NHUB200-ICKON	24	RB13KON	32
MT4KON	91	NHUB250-ICKON	24	RB14KON	32
MT5KON	91	NHUB300-ICKON	24	RB15KON	32
MT6KON	91	NHUB350-ICKON	24	RB16KON	32
MT7KON	91	NHUB400-ICKON	24	RB17KON	32
MT8KON	91	NHUB500-ICKON	24	RB18KON	32
MT9KON	91	NHUB600-ICKON	24	RB19KON	32
MT10KON	91	NMLT-38KON	64	RB20KON	32
MTB1KON	91	NMLT-50KON	64	RB21KON	32
MTB2KON	91	NMLT-75KON	64	RB22KON	32
MTB3KON	91	NMLT-100KON	64	RB23KON	32
MTB4KON	91	NMLT-125KON	64	RB24KON	32
MTB5KON	91	NMLT-150KON	64	RB25KON	32
MTB6KON	91	NMLT-200KON	64	RB26KON	32
MX1KON	92	NMLT-9038KON	64	RB27KON	32
MX2KON	92	NMLT-9050KON	64	RB28KON	32
MX3KON	92	NMLT-9075KON	64	RB29KON	32
MX4KON	92	NMLT-90100KON	64	RB30KON	32

INDEX

RB31KON.....	32	RCP200KON.....	40	SC75RKON.....	1
RCC50-ICKON.....	27	RCP250KON.....	40	SC100-ICRKON.....	1
RCC50KON.....	27	RCP300KON.....	40	SC100RKON.....	1
RCC75-ICKON.....	27	RCP350KON.....	40	SC125-ICRKON.....	1
RCC75KON.....	27	RCP400KON.....	40	SC125RKON.....	1
RCC100-ICKON.....	27	RCP500KON.....	40	SC150-ICRKON.....	1
RCC100KON.....	27	RCP600KON.....	40	SC150RKON.....	1
RCC125-ICKON.....	27	RLT38ALKON.....	65	SC200-ICRKON.....	1
RCC125KON.....	27	RLT38KON.....	65	SC200RKON.....	1
RCC150-ICKON.....	27	RLT50ALKON.....	65	SC250-ICRKON.....	1
RCC150KON.....	27	RLT50KON.....	65	SC250RKON.....	1
RCC200-ICKON.....	27	RLT75ALKON.....	65	SC300-ICRKON.....	1
RCC200KON.....	27	RLT75KON.....	65	SC300RKON.....	1
RCC250-ICKON.....	27	RLT100ALKON.....	65	SC350-ICRKON.....	1
RCC250KON.....	27	RLT100KON.....	65	SC350RKON.....	1
RCC300-ICKON.....	27	RLT125ALKON.....	65	SC400-ICRKON.....	1
RCC300KON.....	27	RLT125KON.....	65	SC400RKON.....	1
RCC350-ICKON.....	27	RLT150ALKON.....	65	SCG1ALKON.....	105
RCC350KON.....	27	RLT150KON.....	65	SCG2ALKON.....	105
RCC400-ICKON.....	27	RLT200ALKON.....	65	SCG3ALKON.....	105
RCC400KON.....	27	RLT200KON.....	65	SCG4ALKON.....	105
RCE5045KON.....	42	RSC50-ICKON.....	29	SCG5ALKON.....	105
RCE5090KON.....	41	RSC50KON.....	29	SCG6ALKON.....	105
RCE7545KON.....	42	RSC75-ICKON.....	29	SCG7ALKON.....	105
RCE7590KON.....	41	RSC75KON.....	29	SE50-1KON.....	9
RCE10045KON.....	42	RSC100-ICKON.....	29	SE50-2KON.....	9
RCE10090KON.....	41	RSC100KON.....	29	SE75-1KON.....	9
RCE12545KON.....	42	RSC125-ICKON.....	29	SE75-2KON.....	9
RCE12590KON.....	41	RSC125KON.....	29	SE100-1KON.....	9
RCE15045KON.....	42	RSC150-ICKON.....	29	SE100-2KON.....	9
RCE15090KON.....	41	RSC150KON.....	29	SE125-1KON.....	9
RCE20045KON.....	42	RSC200-ICKON.....	29	SE125-2KON.....	9
RCE20090KON.....	41	RSC200KON.....	29	SE150-1KON.....	9
RCE25045KON.....	42	RSC500-ICKON.....	29	SE150-2KON.....	9
RCE25090KON.....	41	RSC500KON.....	29	SE200-1KON.....	9
RCE30045KON.....	42	RSC600-ICKON.....	29	SE200-2KON.....	9
RCE30090KON.....	41	RSC600KON.....	29	SE250-1KON.....	9
RCE35045KON.....	42	RSK50KON.....	30	SE250-2KON.....	9
RCE35090KON.....	41	RSK75KON.....	30	SE300-1KON.....	9
RCE40045KON.....	42	RSK100KON.....	30	SE300-2KON.....	9
RCE40090KON.....	41	RSK125KON.....	30	SE350-1KON.....	9
RCK50KON.....	28	RSK150KON.....	30	SE350-2KON.....	9
RCK75KON.....	28	RSK200KON.....	30	SE400-1KON.....	9
RCK100KON.....	28	RSK500KON.....	30	SE400-2KON.....	9
RCK125KON.....	28	RSK600KON.....	30	SEC250KON.....	13
RCK150KON.....	28	S232-GFIKON.....	48	SEC300KON.....	13
RCK200KON.....	28	S232KON.....	48	SEC350KON.....	13
RCK250KON.....	28	S322GKON.....	47	SEC400KON.....	13
RCK300KON.....	28	S322KON.....	48	SETC50KON.....	39
RCK350KON.....	28	S1002GKON.....	47	SETC75KON.....	39
RCK400KON.....	28	S1002KON.....	48	SETC100KON.....	39
RCP50KON.....	40	S32212KON.....	48	SETC125KON.....	39
RCP75KON.....	40	S32232KON.....	48	SETC150KON.....	39
RCP100KON.....	40	SC50-ICRKON.....	1	SETC200KON.....	39
RCP125KON.....	40	SC50RKON.....	1	SETC250KON.....	39
RCP150KON.....	40	SC75-ICRKON.....	1	SETC300KON.....	39

INDEX

SG-50KON	119	SSC100KON	8	TB37KON	111
SG-75KON	119	ST50KON	34	TB47-CGKON	111
SG-100KON	119	ST75KON	34	TB47KON	111
SG-125KON	119	ST100KON	34	TB57-CGKON	111
SG-150KON	119	ST125KON	34	TB57KON	111
SG-200KON	119	ST150KON	34	TB67-CGKON	111
SG-250KON	119	ST200KON	34	TB67KON	111
SG-300KON	119	ST250KON	34	X17-CGKON	112
SG-350KON	119	ST300KON	34	X17KON	112
SG-400KON	119	ST350KON	34	X27-CGKON	112
SG-500KON	119	ST400KON	34	X27KON	112
SG-600KON	119	ST500KON	34	X37-CGKON	112
SK50RKON	2	ST600KON	34	X37KON	112
SK75RKON	2	STC50KON	23	X47-CGKON	112
SK100RKON	2	STC75KON	23	X47KON	112
SK125RKON	2	STC100KON	23	X57-CGKON	112
SK150RKON	2	STC125KON	23	X57KON	112
SK200RKON	2	STC150KON	23	X67-CGKON	112
SK250RKON	2	STC200KON	23	X67KON	112
SK300RKON	2	STC250KON	23		
SK350RKON	2	STC300KON	23		
SK400RKON	2	STC350KON	23		
SPARC50KON	37	STC400KON	23		
SPARC75KON	37	STC500KON	23		
SPARC100KON	37	STC600KON	23		
SPARC125KON	37	SUBM50KON	38		
SPARC150KON	37	SUBM75KON	38		
SPARC200KON	37	SUBM100KON	38		
SPARC250KON	37	SUBM125KON	38		
SPARC300KON	37	SUBM150KON	38		
SPARC350KON	37	SUBM200KON	38		
SPARC400KON	37	SUBM250KON	38		
SRAC50KON	37	SUBM300KON	38		
SRAC75KON	37	SUBM350KON	38		
SRAC100KON	37	SUBM400KON	38		
SRAC125KON	37	T17-CGKON	110		
SRAC150KON	37	T17KON	110		
SRAC200KON	37	T27-CGKON	110		
SRAC250KON	37	T27KON	110		
SRAC300KON	37	T37-CGKON	110		
SRAC350KON	37	T37KON	110		
SRAC400KON	37	T47-CGKON	110		
SRCC250KON	14	T47KON	110		
SRCC300KON	14	T57-CGKON	110		
SRCC350KON	14	T57KON	110		
SRCC350KON	14	T67-CGKON	110		
SRCK250KON	14	T67KON	110		
SRCK300KON	14	T77KON	110		
SRCK350KON	14	T87KON	110		
SRCK350KON	14	T97KON	110		
SSC50-DB38KON	80	T107KON	110		
SSC50-DB50KON	80	TB17-CGKON	111		
SSC50KON	8	TB17KON	111		
SSC75-DB75KON	80	TB27-CGKON	111		
SSC75KON	8	TB27KON	111		
SSC100-DB100KON	80	TB37-CGKON	111		

16100 S. Lathrop Ave.
Harvey, IL 60426
TOLL FREE / 800-882-5543
FAX / 708-339-2399

www.konkore fittings.com



UNISTRUT



Columbia-MBF



UNISTRUT
Construction



SprinkFLEX



KAF-TECH

