Scotch-Brite[™] Hook and Loop Disc Availability

Product Code	Product Name	Mineral Type		Color	Diameters
SE-DH	SE Surface	А	FIN	Green/Blue	4-1/2"-48"
	Conditioning	А	MED	Maroon/Blue	1-1/2"-48"
	Disc	А	CRS	Brown/Blue	4"-48"



TN Quick-change Discs*

Product Code	Product Name	Mineral Type	Grade	Color	Diameters
SE-DN	TN Quick-	А	FIN	Green/Blue	
	Change SE	А	MED	Maroon/Blue	4-1/2",5",7"
	Surface Condi-	А	CRS	Brown/Blue	
	tioning Disc				

* Other combinations may be available upon special request.

Scotch-Brite[™] Roloc[™] Disc Availability

Product Code	Product Mi Name Ty	neral pe	Grade	Color D	iameters
SE-DR	Roloc TR SE Surface Condi- tioning Disc	A	FIN	Green/Blue	1", 1-1/2", 2"
SE-DP	Roloc TP SE Surface Condi- tioning Disc	A	MED	Maroon/Blue	3", 4"
SE-DS	Roloc TS SE Surface Condi- tioning Disc	A	CRS	Brown/Blue	
SE-DM	Roloc TSM SE Surface Condi- tioning Disc	A A A	FIN MED CRS	Green/Blue Maroon/Blue Brown/Blue	1-1/2", 2", 3"

IMPORTANT NOTICE TO PURCHASER

Product Use: User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user's method of application. 3M warrants that its abrasive products will be free from defects in materials and manufacture. If an abrasive product is proved to be defective, then the exclusive remedy, and 3M's sole obligation shall be, at 3M's option, to replace the quantity of the product which is proved to be defective or to refund the purchase price.

Warranty and Limited Remedy: 3M makes no other warranties, express or implied, INCLUDING, BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY, OF FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE.

Limitation of Liability: 3M shall not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including, but not limited to, warranty, contract, negligence or strict liability. The foregoing Warranty and Limited Remedy and Limitation of Liability may be changed only by written agreement signed by authorized officers of 3M.

Safety Information: Always use appropriate protective glasses, face shields and body protection. Do not exceed maximum operating RPM's. Use guards provided with machine. Follow safety operation procedures posted in work areas.



Abrasive Systems

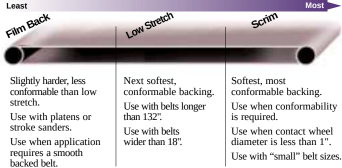
3M Center, Building 223-6N-01 St. Paul, MN 55144-1000 3M Canada

PO Box 5757 London, Ontario, Canada N6A 4T1



Scotch-Brite[™]SE Belt Availability

Product Code	Product Name	Mineral	Grade	Front Color	Back Color	Width	Longth
SE-BS	SE Surface Condition- ing Belt (scrim)	Type A A A	FIN MED CRS	Green Maroon Brown	Blue Blue Blue	1/4" 1/2"-6" 3/8"-3/4" 3/4"-12" 12"-18" 18"-25" 26"-37" 38"-50"	Length 15"-24" 9 1/2"-15" 15"-168" 15"-500" 24"-500" 48"-500" 60"-500" 72"-500"
SE-BL	SE Surface Condition- ing LS Belt	A A A	FIN MED CRS	Green Maroon Brown	Blue Blue Blue	1/4" 1/2"-6" 3/8"-3/4" 3/4"-12" 12"-18" 18"-25" 26"-37" 38"-52"	15"-24" 9 1/2"-15" 15"-168" 15"-500" 24"-500" 48"-500" 60"-500" 72"-500"
SE-BF	SE Surface Condition- ing FB Belt	A A	MED CRS	Green Maroon	Blue Blue	1"-18" 18"-26" 26"-37" 38"-50"	30"-500" 48"-500" 60"-500" 72"-500"
Flexibilit	iy						Most
Least	ж.		arret	ch		cctim	Most



SE A Fine Disc and Belt – Stock Items

UPC # 048011-	Description	Size	Case Quanity
30006-1	SE-BS Surface Conditioning Belt	1/2" x 18"	20/CS
30007-8	SE-BS Surface Conditioning Belt	1/2" x 24"	20/CS
30008-5	SE-BS Surface Conditioning Belt	3 1/2" x 15 1/2"	10/CS
30005-4	SE-DR Roloc Surface Conditioning Belt	2"	200/CS
93453-2	SE-DR Roloc Surface Conditioning Belt	3"	200/CS
92743-5	SE-DH Surface Conditioning Belt	4.5" x NH	50/CS
30003-0	SE-DH Surface Conditioning Belt	7" x NH	25/CS

Printed on 50% recycled waste paper, including 10% post-consumer waste paper. © 3M IPC 2001 Litho in USA

61-5002-8013-8

Scotch-Brite[™] SE A Fine Surface Conditioning Discs and Belts

More durable and longer life for consistent and precise finish part after part





With a choice of cut, finish, durability, and application method, Scotch-Brite[™] Discs and Belts represent the widest selection of surface conditioning products for all types of metal.

Now to further expand your choice and capabilities, the SE category of Scotch-Brite surface conditioning products includes new SE A Fine discs and belts.

- Tougher and more aggressive non-woven web than regular Scotch-Brite surface conditioning products
- Extra cut and longer life for increased productivity and lower cost in deburring, grindline conditioning, surface preparation, and finishing
- Improve metal surfaces without significantly changing shape or dimension of the work piece

- Help prevent undercutting or gouging
- Provide consistent, uniform finish as fresh abrasive is continually exposed to the work surface
- Run cool and resist loading with open web construction, extending performance life

