

# LEVEL SELECTION GUIDE

	TYPE	VIAL ACCURACY	NON-MAGNETIC				MAGNETIC		
			12"	24"	48"	72"	24"	48"	78"
Stanley® FatMax® Xtreme™	Box Beam	0.0005 in/in (0.5 mm/m)		X	X	X	X	X	X
Stanley® FatMax®	Box Beam	0.0005 in/in (0.5 mm/m)		X	X	X	X	X	
Stanley® FatMax®	I-Beam	0.001 in/in (1 mm/m)		X	X				
Stanley® ProLevel™	I-Beam	0.001 in/in (1 mm/m)		X	X				
Stanley® I-Beam 180™	I-Beam	0.0015 in/in (0.15 mm/m)		X	X				
Stanley® Pro I-Beam	I-Beam	0.0015 in/in (0.15 mm/m)		X	X				
Stanley® Top Read	I-Beam	0.002 in/in (2 mm/m)		X	X				
Stanley® High-Impact ABS	I-Beam	0.002 in/in (2 mm/m)	X	X	X				

	LEVEL SPECIAL FEATURES
Stanley® FatMax® Xtreme™	5x stronger than Stanley® I-Beam Levels. Solid block vials for accuracy. Magnified center vial for enhanced visibility. Lifetime accuracy warranty. Machined top/bottom leveling surfaces.
Stanley® FatMax®	Machined top/bottom leveling surfaces. Shock-absorbing end caps and solid block vials for maximum accuracy and durability. MaxEdge™ center vial.
Stanley® ProLevel™	2x stronger than Stanley® I-Beam Levels. Machined top/bottom leveling surfaces.
Stanley® I-Beam 180™	180° rotating vial to duplicate angles. Top measuring scale.
Stanley® Pro I-Beam	I-Beam construction body. Protected clear vial covers.
Stanley® Top Read	I-Beam construction body. Top read center vial.
Stanley® High Impact ABS	Durable shock resistance ABS body. Top read center vial. Top measuring scale.

## STANLEY® FATMAX XTREME® BOX BEAM LEVELS

- Durable, box-beam construction made of aluminum is up to 5x stronger than other Stanley® levels.
- Solid block vials provide accuracy of 0.0005 in/in (0.5mm/m).
- Dual machined leveling surfaces for improved accuracy.
- Magnified center vial for visibility.
- Rare earth magnets.
- Non-marring, shock-absorbing rubber end caps.



Shock Absorbing End Caps



Magnified Center Vial



Product #	Length	Vials	Hand Holes	Color
43-624	24 in (610 mm)	3 (1 Level, 2 Plumb)	1	Gunmetal
43-648	48 in (1219 mm)	3 (1 Level, 2 Plumb)	2	Gunmetal
43-672	72 in (1829 mm)	3 (1 Level, 2 Plumb)	2	Gunmetal