

FATMAX® II LEVEL

- Built from a single piece of aluminum extrusion for increased durability and rugged use
- A center MaxEdge™ vial enables users to scribe continuous lines with an improved view
- Features 2 block vials on each end to provide maximum accuracy
- Dual bi-material



SKU #	Description	Length (in.)	Length (mm)	Top Read Vial	Plumb Vial	Hang Holes	Hand Holes	Magnet	Box Qty
1-43-524	FatMax® II Level 24"/60cm	24"	600	1	2	2	1	–	6
43-536	FatMax® II Level 36"/90cm	36"	900	1	2	2	1	–	6
43-548	FatMax® II Level 48"/120cm	48"	1200	1	2	2	2	–	3
43-525	FatMax® II Level 24"/60cm(Magnetic)	24"	600	1	2	2	1	•	3
43-537	FatMax® II Level 36"/90cm(Magnetic)	36"	900	1	2	2	1	•	6
43-549	FatMax® II Level 48"/120cm(Magnetic)	48"	1200	1	2	2	2	•	6

FOAM CAST LEVEL



- Durable, shock-resistant ABS construction
- Measuring scale adds utility
- Non-marring material helps prevent damage to finished surfaces



SKU #	Description	Length (in.)	Length (mm)	Top Read Vial	Plumb Vial	45° Vial	Hang Holes	Hand Holes
STHT42467-8	18" Foamcast Level	18"	450	1	1	1	1	2
STHT42468-8	24" Foamcast Level	24"	600	1	1	1	1	2
STHT42470-8	48" Foamcast Level	48"	1200	1	1	1	1	2

24" I-BEAM LEVEL MID-GRADE RANGE



- Level accuracy of 0.0015 in./in. (1.5mm/m)
- 360 ° vials set directly into frame never need adjustment
- Heavy-duty aluminum I-beam construction provides rigidity and accuracy

SKU #	Description	Material	Length (mm)	Magnetic	VIALS
42-244	24" i-beam level	Aluminum	24"	Yes	3