

I-Beam Pro180° Level

- Rigid I-Beam cross section features low profile, shock-absorbing end caps for durability
- 180° rotating view for a range of situations
- Durable I-Beam Girder Section Aluminium Body
- Measuring scale printed directly on the level eases layout work
- Powder-coated frame withstands nicks and offers a comfortable hold
- Clear acrylic vial covers for easy readability
- 3 tubular vials: 1 top read level vial, 1 plumb vial and 1 180° rotating angle vial (double graduation for 0 up to 90° and in 10° cm)
- Accuracy +/- 1.5mm/m (0.0015in/in)

EDP#	LENGTH		# OF VIALS	ACCURACY IN mm/m	BOX/CTN
	mm	inches			
42-920	600	24	3	1.5	-/6
42-923	1200	48	3	1.5	-/6
42-919	400	16	2	1.5	-/6
42-921	800	32	3	1.5	-/6



ProLevel™ I-Beam Non Magnetic Levels

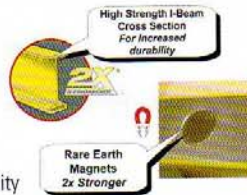
- I-Beam/ Box-beam construction
- Level Accuracy of 0.001in/in (0.1mm/m)
- Powder coated frame withstands nicks and is comfortable in hand
- Machined levelling surfaces improves accuracy
- Low-profile, shock absorbing end caps stand up to heavy use
- "Easy-view" vial covers designed for effortless reading

EDP#	LENGTH		# OF VIALS	ACCURACY IN mm/m	BOX/CTN
	mm	inches			
43-024	600	24	3	1	-/6
43-048	1200	48	3	1	-/3
43-072	1800	72	3	1	-/3



ProLevel™ Magnetic Levels

- Same features as the non-magnetic levels but with rare magnets
- Rare earth magnets, which are twice as strong as basic strip magnets, are built into the level for stability



EDP#	LENGTH		# OF VIALS	ACCURACY IN mm/m	BOX/CTN
	mm	inches			
43-124	600	24	3	1	-/6
43-148	1200	48	3	1	-/3
43-178	2000	78	3	1.5	-/3



Box Levels

- Box Section Level for the DIY'er
- Lightweight aluminium box section body
- 2 plumb, 1 horizontal vial, permanently fixed
- Easy to clean epoxy finish to all surfaces
- Accurate to 1.0mm/m

EDP#	LENGTH		# OF VIALS	BOX/CTN
	mm	inches		
42-362	305	12	2-level/plumb	-/20
42-643	450	18	3-level/plumb	-/20
42-684	610	24	3-level/plumb	-/10
42-685	915	36	3-level/plumb	-/10
42-686	1220	48	3-level/plumb	-/10

