Levels

Digital Angle Measurement:
0-180°

Anodised aluminium:
For a longer working life

Backlit LCD Screen:
For high visibility

±0.1 accuracy:
For trustworthy accuracy
Fat Max I Beam Levels

- Grooved top edge
- Machine milled on both faces
- Taller, wider profile for 5x strength [vs. PRO 180°]
- Accurate to +/-0.5mm/m on all 8 planes
- Rubber end caps

Tested against:
- Accuracy
- Drop
- Solvent
- Twist
Solid acrylic block vials provide best in class accuracy in 8 orientations of +/-0.5mm/m

Rubber over moulded protective end caps

Dual machined levelling surfaces for maximum accuracy

Bi-material hand grips are screwed into the frame

Rare earth magnets, which are twice as strong as basic strip magnets, are built into the level for stability

Vials magnified by 20% for improved all round visibility

Rock solid box beam construction is up to 5 times stronger than other Stanley levels

Durable powder coated frame

Vials magnified by 20% for improved all round visibility

Low profile vial covers for easy cleaning
Magnified Vials:
For greater visibility

Solid Block Vial 0.5mm/m:
For greater strength and resistance

Shielded Cylindrical vial 1mm/m:
For greater strength and resistance

Rubber Bump Stops:
For greater strength and drop resistance

New Profile:
Refreshed, updated and ergonomic

Machine milled:
For assured accuracy

600 MM Stanley Classic Level STHT1-43103
1000 MM Stanley Classic Level STHT1-43105
1200MM Stanley Classic Level STHT1-43106
Stanley FatMax 1mm/m accuracy
It is 2 x stronger than other Stanley levels thanks to its unique reinforced box-beam construction
Lightweight body and rule scale for ease of marking out, also a handgrip make handling easy and the precision engineered, dual-machined levelling surfaces ensure maximum accuracy
The 3 vials are magnified for improved all round visibility with shock absorbing end caps protect the level

1-43-553 600mm I Beam Level
1-43-555 1200mm I Beam Level