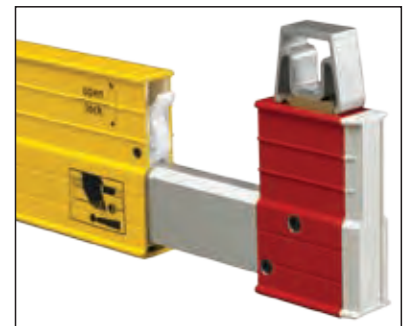


Type 106 T - Plate Level®

- Extendable spirit level with strong multi-chamber aluminum frame and removable stand-offs that can reach around braces.
- Plumb vial always at eye level.
- Handholes for comfort and grip.
- Reinforcing ribs for high strength.
- Continuous bridge over horizontal vial increases frame strength.
- Plastic end caps protect the profile against impact.
- Two measuring surfaces for measuring in normal and reverse positions.
- STABILA vial technology delivers long-term accuracy.
- Scales printed on both sides of extension pole for fast set ups.



Application



Type 106 T: Removable 1 5/8" stand-offs reach around braces. **Simply twist on and off.**

Especially suitable for wood frame construction and reinforced concrete construction.

Type 106 TM - Magnetic Plate Level®

- Strong rare-earth magnets grab steel. Work hands-free.
- Extendable spirit level with strong 3-chamber frame.
- Plumb vial always at eye level.
- Extremely long measuring surface thanks to a unique telescope system.
- Handholes for comfort and grip.
- Reinforcing ribs for high strength.
- Continuous bridge over horizontal vial increases frame strength.
- Plastic end caps protect the profile against impact.
- Two measuring surfaces for measuring in normal and reverse positions.
- STABILA vial technology delivers long-term accuracy.
- Scales printed on both sides of extension pole for fast set ups.



Type 106 T

Type	106 T
Accuracy - top read	± 1/32" @ 72" ± 1/8" @ 120" (extended)
Accuracy - bottom read	± 3/64" @ 72" (closed)
Vial type	1 x horizontal 2 x vertical
End caps	Standard
Special features	Telescopic system, Stand-Offs
Length	Part No.
6' - 10'	35610
7' - 12'	35712

Type 106 TM

Type	106 TM
Accuracy - top read	± 1/32" @ 72" ± 1/8" @ 120" (extended)
Accuracy - bottom read	± 3/64" @ 72" (closed)
Vial type	1 x horizontal 2 x vertical
End caps	Standard
Special features	Telescopic system, rare-earth magnets
Length	Part No.
6' - 10'	34610
7' - 12'	34712

Application



Type 106 TM: Strong flush mounted rare-earth magnets grab steel. Work hands-free