

SCREED TRIPODS

TECHNICAL SPECIFICATIONS

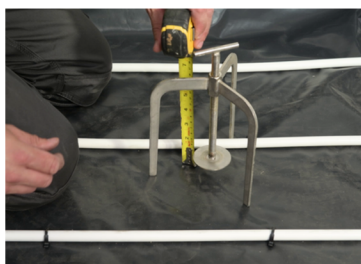


High quality screed tripods for levelling liquid screed and self-compacting concrete.

BENEFITS

- Available in Stainless Steel or Zinc Plated Mild Steel
- Height adjustment for material depths of between 10mm & 150mm
- Fully welded 60mm levelling disc
- Oversized legs for stability
- Elongated nut and M12 threaded shaft

HOW IT WORKS



1. Place a screed tripod next to the datum level and set the disc height to match it. Leave in place.



2. Place additional screed tripods throughout the area to be screeded.



3. Set a laser level to the datum screedpod's disc.



4. Adjust the height of each tripod's disc until they are all set at the datum level.

TECHNICAL DATA



| SKU | SPD004 | SPD006 |
|----------------------|-----------------------------|-----------------------------|
| Weight | 710g each | 727g each |
| Dimensions | L210mm, W160mm, H150mm each | L210mm, W160mm, H150mm each |
| Material | Stainless Steel | Zinc Plated Mild Steel |
| Corrosion resistant? | Yes | No |
| Applications | Liquid Screed | Liquid Screed |
| Box Qty | 20 | 20 |
| Pallet Qty | n/a | n/a |

⚠ IMPORTANT INFORMATION:

- Recommended spacing 1500mm between screed tripods, although this can be adjusted to suit.
- Always set the level directly to each disc.



Clean each tripod immediately after use, especially the thread, to prevent screed hardening



Lubricate threads periodically to prolong life