

BESSEY Solutions

Telescoping Support Rod 2023-2024



BESSEY Solutions

Telescoping Support Rod 2023-2024



Telescopic support rod STE with pump grip

- Single hand operation: 2-component plastic handle with pump mechanism
- Stable steel pipe construction in three sizes, adjustment range from 58" to 145"
- Robust design allows for higher load capacities. PVC pads on top and bottom grab the surface for safe support.
- Quick-slide button for rapid extension and retraction
- Continuously swivelling contact pads from -45° to +45°.
- Screw holes on contact pads for additional support.

Extremely secure hold

The support rod enables a reliable and secure hold:

- robust design ensures a max load of 350 lbs can be applied (dependent upon the size of support and length applied)
- rubber PVC contact surfaces top and bottom
- anti-slip system integrated in the grip

Quick and accurate handling

The support rod can be precisely set up in three steps:

- In order to pre-set the telescopic drywall support press the release button and extend the telescopic inner tube to the desired length.
- Fine adjustment takes place by pressing the pump lever until the system plate of the support lies against the workpiece.
- Then turn the grip clockwise until the desired holding force is attained (observe the max. load-bearing capacity)

To release:

- First turn the telescopic drywall support anti-clockwise.
- As soon as no further holding force is present. press the release button to retract the inner tube.



- 1** Extend using the button for broad application (get close to the length for which it will be needed)
- 2** Use one hand to squeeze the lever to engage against the surface
- 3** Still using one hand, twist the handle to tighten against the surface



BESSEY Solutions

Telescoping Support Rod 2023-2024



BESSEY® STE provides the support you are looking for. The single hand operation allows you to adjust the height with a twist of the wrist or push of the button. The robust design allows for higher load capacities.

1 Single hand operation

2-component plastic handle with pump mechanism keeps one hand free.

2 Extremely secure hold

Robust design allows for higher load capacities. PVC pads on top and bottom grab the surface for safe support.

3 Quick release button allows for fast retraction

Quick-slide button for rapid extension and retraction of the telescopic bar.

4 Heavy duty durable steel construction

Steel tube construction allows for higher load capacities.

5 Capable of 45° support

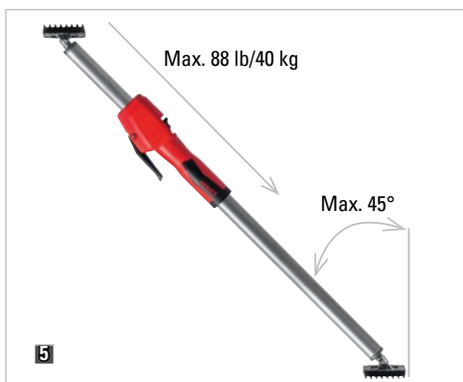
Continuously swivelling contact pads from -45° to +45°. Screw holes for additional support.



Telescopic drywall support STE with pump grip

Single handed operation with 2K handle and pump, all while guaranteeing a reliable and secure hold. Fine tune adjustment by pressing the pump lever until the swivel pad lies against the work piece, then turn the grip to the desired holding force. Release by first turning the grip, then pressing the release button – safe, one-handed operation.

	Adjustment Range	Clamping Force at min. extension	Clamping Force at max. extension	Approx. Weight
STE98	58"-98"	770 lbs	350 lbs	7.46 lbs
STE118	67"-118"	770 lbs	240 lbs	8.14 lbs
STE145	82"-145"	770 lbs	140 lbs	9.77 lbs



BESSEY Solutions

Telescoping Support Rod 2023-2024



NEW

STE Series, Swivelling ceiling support accessory, STE-SP14

This accessory provides a wider platform upon which to support materials. This allows broader pressure distribution of force for items which may be a concern. STE-SP14 features a light-weight aluminum profile with skid resistant rubber. No tools required to attach the accessory. Use the existing top plate and insert plastic moulded screws to the STE-SP14 to secure. This accessory enables one to more confidently hold work materials (drywall, door trim, etc.) at varying heights, angles and with greater stability. Continuous swivelling for +45 to -45 degrees.



STE-SP14



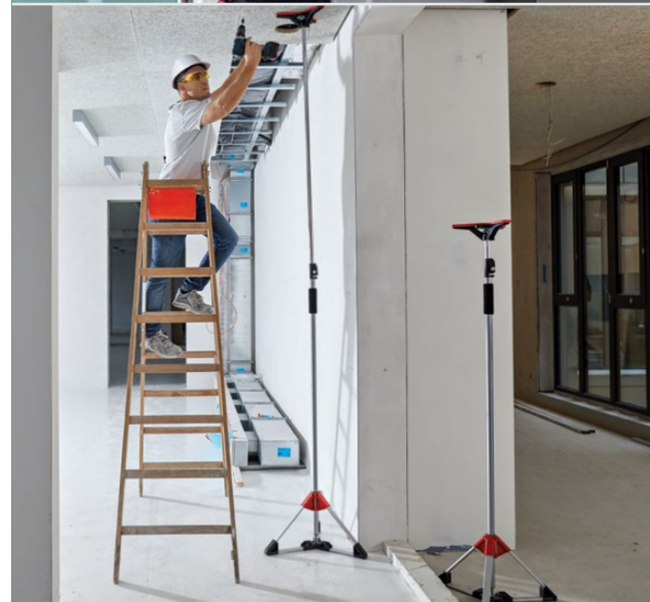
NEW

STE Series, Support Stand, STE-TRIPOD

Use the STE-TRIPOD support stand to vertically position your STE product for staging at your work site. The tripod will stabilize the STE where you need extra help or are staging your work. The tripod is lightweight and durable (aluminum and glass fibre reinforced plastic construction) and easy to transport and assemble.



STE-TRIPOD



NEW

STE Series, Ceiling Support Accessory, STE-DS6

Similar to the STE-SP14, this accessory provides a wider platform upon which to support materials and to allow broader pressure distribution. BESSEY's STE-DS6 has three x 6 inch wings which can be attached to any STE to distribute force securely and evenly. Unfold the legs and mount to the telescopic rod easily and quickly without tools. Use the ceiling tripod to securely hold large sheets of drywall or any other ceiling materials that require extra support.



STE-DS6

