

Swivel Base Jack

Specifications

The Swivel Base Jack offers:

- Strength
- Quality
- Efficiency

Swivel Base Jacks are designed as a falsework application, and are generally used as an Adjustable Base Jack.

The stem of the Adjustable Swivel Base Jack is riveted to a square double lug Base Plate, this allows adjustment on uneven ground.

The rolled thread tubular process offers an approximate weight reduction of 50%, but maintains and exceeds the strength of a solid cut bar as non of the material is cut away. This improves handling and lowers transport costs.

Thread rolling offers a superior finish achieved by the burnishing action of the rolls, with no toolmarks or tearing.

All SCP Jacks are manufactured in accordance with ISO 9001:2000 quality system accreditation.

PRODUCT CODE	DESCRIPTION	FINISH	WEIGHT (kgs)
8-220-STAN-SW	38.1mm x 4.88mm x 650mm Overall 4TPI Acme 150 x 150 x 6mm Base Plate GB1 Double Wing Collar	Bright Zinc Plated	4.3



Technical Information

- Safe working load: 6000kg (concentric loading).
- Thread: 4TPI Acme BS4360/50C.
- Base Plate: 150 x 150 x 6mm to BS4360/43A.
- Swivel Base Jacks are independently tested and comply with Metal Scaffolding Standards BS1139 and EN74.

High specification products designed to last...

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