

### MS PRO JACK

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High-strength adjustable jack made from MS steel. Used in slab support and shuttering work. Durable, corrosion-resistant and available in multiple configurations. Allows easy vertical adjustments at construction sites.



Length (mm)	Outer Tube	Inner Tube	Material	Load Capacity
2000–3500	60mm (2.5mm)	48mm (2.0mm)	Mild Steel	2–3 Ton
2000–3000	60mm (2.5mm)	48mm (3.0mm)	MS Heavy	3–4 Ton
1500–2800	63mm (3.0mm)	48mm (2.5mm)	High Tensile MS	4–5 Ton
2500–4000	76mm (3.0mm)	60mm (2.5mm)	MS Pipe ISI	5+ Ton

### GI SHUTTERING RUNNER & TATA BOX



#### GI SHUTTERING RUNNER

Made of galvanized steel (GI), used for slab support and edge beam formwork. Lightweight and rust-resistant with high strength-to-weight ratio. Commonly used in slab shuttering and beam bottom formwork.

Width	Length	Material
65mm	1–3 m	Galvanized Steel
75mm	1.2–3 m	GI Sheet
80mm	1.5–2.5 m	GI Heavy
100mm	2–4 m	Galv. Corrugated



#### TATA BOX

Fabricated from premium TATA steel, used as a structural edge member for slab shuttering. High rigidity ensures alignment and prevents leakage. Durable, reusable, and easy to fix at site.

Width	Length	Material
50mm	1.2–3 m	TATA Steel
60mm	1.5–3 m	Pre-galvanized
70mm	2–3.5 m	GI/CRCA
100mm	1.8–4 m	TATA HR Sheet