

Access Doors, Foundation

Anchor Bolts

Angles, Rolled

Area Walls and Grates
(Standard Grade)

Area Walls (Regular Grade)

Area Walls (Commercial Grade)

Area Walls (Egress)

Area Wall Grates,
Covers and Ladders

Ash Dumps

Bar and Perforated
Strainers (Cast Iron)

Bell Traps (Cast Iron and PVC)

Brick Clamps

Chimney Caps and Accessories

Cleanout Doors
(Cast Iron and Steel)

Columns (Adjustable and Fixed)

Column Components
and Tubing

Dampers and Controls
(Cast Iron)

Foundation Anchors

Jack Posts

Lintels (Block and Brick)

Mortar Boxes and Pans

Nail Stakes (Steel)

Trench Drain

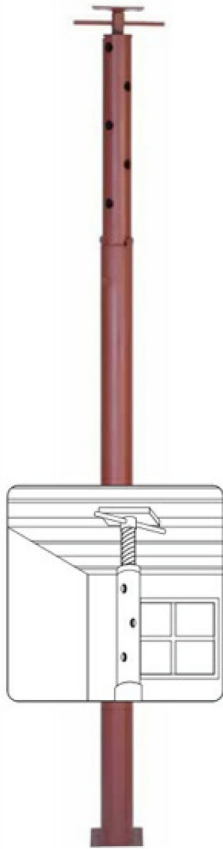
Ventilators, Foundation

Wall Ties

Click here for
Marshall's Online
Catalog
(Downloadable .PDF)



Jack Posts



Extend-O-Post

Extend-O-Posts are perfect for temporarily reinforcing existing floors under heavy load areas, but are not recommended for permanent supports in new construction. There's nothing easier to use for supporting sagging floors, weak beams, and warping stairways. With Extend-O-Posts the possibilities are unlimited.

- Various load capacities; 8,000 lbs to 18,000 lbs*
- Flow-coated with red corrosion-resistant paint
- Packed complete with installation instructions on a color coded white carton
- U.P.C. symbol on carton

Model	Adjustment	Weight (#)	Maximum Load*	Carton Color Code
JP16	1'0" to 1'4"	5.0	15,000#	Brown
JP36	1'7" to 3'0"	9.0	10-14,000	Blue
JP55	2'10" to 4'7"	12.0	10-14,000	Purple
JP79	4'5" to 7'9"	17.5	8-12,000	Green
JP84	4'8" to 8'4"	19.0	8-12,000	Black
JP84HD	4'8" to 8'4"	25.0	10-18,000	Red

*Maximum Load obtained at lowest adjustment

• Standard Pallet Quantities for Model No. 79, 84 and 84HD (50 units per pallet)

Component Specifications
Standard Model Nos. 79, 84
Shorty Model Nos. 16, 36, 55
• Inner Tube: 2-1/4" x 15 Gauge Prime Steel Tubing
• Outer Tube: 2-1/2" x 15 Gauge Prime Steel Tubing
• 2-1/4" Steel Collar
• 1" x 6" Steel Screw
• 2 - 4" x 4" x 10 Gauge Steel Plates
• 7" Turning Handle
• Grooved Pin and Plain Pin
• White, Color Coded Cartons

Component Specifications
Heavy Duty Model No. 84HD
• Inner Tube: 2-1/2" x 14 Gauge Prime Steel Tubing
• Outer Tube: 2-3/4" x 14 Gauge Prime Steel Tubing
• 2-1/2" Steel Collar
• 1-1/4" x 6" Steel Screw
• 2 - 4" x 6" x 7 Gauge Steel Plates
• 7" Turning Handle
• Grooved Pin and Plain Pin
• White, Color Coded Carton