STRUCTURAL ATTACHMENTS Rod/Wire

PUSH INSTALL ROD/WIRE HANGER WITH SHOT-FIRE BRACKET

- Permits pre-assembly of wire or plain rod
- Suspends wire or plain rod from horizontal structures
- Complete with shot-fire bracket and pre-assembled drive pin from Powers Fasteners, Inc.
- Quickly and easily attaches to concrete, steel or composite metal decking
- Integrated pin installs easily using powder-actuated or single-shot gas-actuated tools
- ICC-ES ESR-2024 evaluation report available for drive pin from Powers Fasteners, Inc

Suspends wire or plain rod from





Material: Steel, Spring Steel Finish: Electrogalvanized, nVent CADDY Armour

| Part # | Description | F | Í |
|--------|-------------------|--------|--------|
| 708SF | 1/4" rod, #8 wire | 100 lb | 100 рс |

Uses Powers Fasteners, Inc. part number 50032.Static load was established based on a 1" (25.4 mm) embedment depth and 3,000 psi (20.68 MPa) lightweight concrete. For variations in embedment and material please consult www.powers.com. Pre-assembled drive pin from Powers Fasteners, Inc. works with Powers® C4C2, Simpson® GCN-MEPKT, SPIT® P1000, P200, P2201, P3500 / PA3500, P35s, P45, P60, P7201, Sniper, Ramset® 721, Cobra, D45 / D60 / D60L, M70, SA270, T3SS, TS750P, TS60P, Viper; Hilti® DX35, DX350 / DX351 / DX36M, DX100 / DX200, DX460, DXA40, DXA41, DXE72 / DX400; Würth Diva-1, BST-1, BST-2 or equivalent nailers. For shot-fired supports in seismic design category D, E, or F, maximum load is the lesser of 90 lb (400 N) or the published load.

PUSH INSTALL ROD/WIRE HANGER WITH ANGLE BRACKET

| laminated wood or concrete beams, joists, ceilings and walls | | | 0 | |
|--|-------------------|--------|--------|--|
| Material: Steel, Spring Steel Finish: Pregalvanized, nVent CADDY Armour | | | cUUus | |
| Part # | Description | F | đ | |
| 708AB | 1/4" Rod, #8 Wire | 160 lb | 100 pc | |

Loads indicated are for nVent CADDY Fasteners only. Method of attachment to structure must be evaluated separately.

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