

| METAL   | PLASTER/STUCCO | CONCRETE | PLYWOOD                        | WOOD<br>DRYWALL MUD | FOAM |  |
|---|----------------|----------|--------------------------------|---------------------|------|--|
| <ul> <li>W-S: Weep Screed (#7)</li> <li>Special Sizes Available, Contact Customer Serve Superior<sup>™</sup> Moisture Protection</li> <li>Available With 1/2" Weep Holes or No Holes</li> <li>Available Curved Upon Request</li> <li>Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume<sup>®</sup> (GVM), Stainless Steel (SS) or</li> </ul> | vice For Deta  | ils      | Shown<br>With<br>Weep<br>Holes |                     |      |  |

Zinc (Z) (See Our Materials Guide For Details, Page 40) A traditional weep screed that provides a plaster stop and functions as a weep screed at the foundation. Available

with and without weep holes.

**Y Sizes:** 3 1/2", 4 1/2" or 5"

Length: 120"

Most Common Sizes **X Sizes:** 1/2", 3/4", 7/8", 1", 1 1/4", 1 3/8" or 1 1/2"



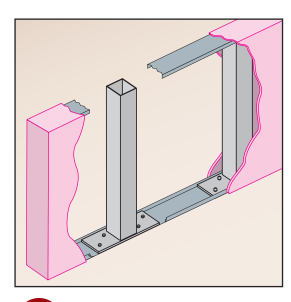
| <b>W S034 312</b> W-S: X=3/4, Y=3 1/2, GS, 10'             | <b>W \$138W312</b> W-S: X=1 3/8, 1/8 Weep, Y=3 1/2, GS, 10'               |
|--|---|
| <b>W \$034W312LA</b> W-S: X=3/4, 1/2 Weep, Y=3 1/2, A, 10' | <b>W \$138W312J</b> W-S: X=7/8, 1/4 Weep, Y=3 1/2, Z, 10'                 |
| <b>W S078 312</b> W-S: X=7/8, Y=3 1/2, GS, 10'             | <b>W \$158W312L</b> W-S: X= 1 5/8, 1/2 Weep, Y=3 1/2, GS, 10 <sup>-</sup> |
| <b>W S078W312L</b> W-S: X=7/8, 1/2 Weep, Y=3 1/2, GS, 10'  | <b>W S200W312LSS</b> W-S: X= 2, 1/2 Weep, Y=3 1/2, SS, 10'                |

V

X

Optional Weep

Holes



| WPX-R: \ | Wall Post ( | Rectangular | Base) |
|----------|-------------|-------------|-------|
|          |             |             |       |

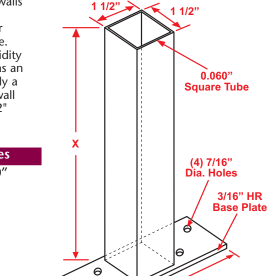
Special Sizes Available, Contact Customer Service For Details

 $\circ$   $\circ$   $\circ$ 

 $\bigcirc$ 

- 2<sup>1/4</sup> x 6<sup>"</sup> Retangle Base (3/16<sup>"</sup> HR Base Plate)
- Includes Four 7/16" Dia. Holes Available in 36", 48" and 60" Height
- 3/16" Hot Roll Steel Standard

(See Our Materials Guide For Details, Page 40) Wall post are used in pony walls (half walls). The wall post is mounted to a guide track or directly to the floor structure. Which add strength and rigidity to the short wall by acting as an anchor to the floor. Generally a 2 1/4" x 6" rectangle base wall post would be used in 2 1/2" pony walls. X Most Common Sizes **X Sizes:** 36", 48" or 60"



0

2 1/4

| Most   | Common | Part   | Numbers:    |
|--------|--------|--------|-------------|
| 111050 | connon | i ui c | i tumber 5. |

| WPX R36 | WPX-R: X=36, HR |
|---------|-----------------|
| WPX R48 | WPX-R: X=48, HR |
| WPX R60 | WPX-R: X=60, HR |

SPECS