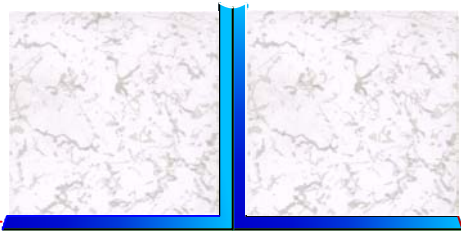


High pressure laminate covering available in 1/16" (1.4mm) or 1/8" (3mm) thickness.



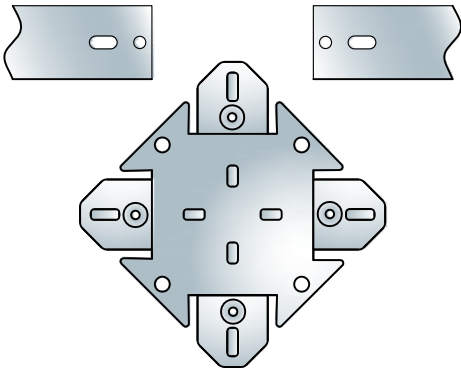
PVG edge trim (black or brown).

22 gage (.75mm) galvanized steel.

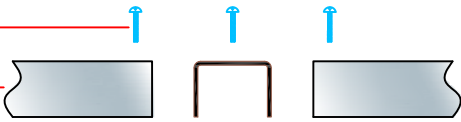
ANSI A208.1 Grade M2 high density particle board core.



22 gage (.75mm) galvanized steel structurally laminated to core top and bottom.



6-32 x 1/2" (3mm - .8mm x 13mm) PHPh plated steel screw PN2302.

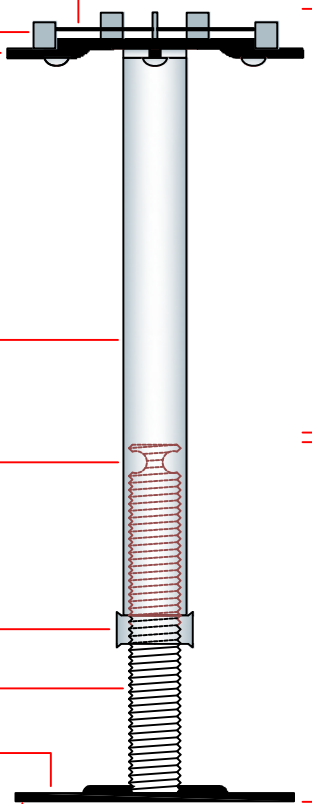


16 Gage (1.5mm) galvanized steel grid mates with cleat for lateral stability PN2301.

Electrically conductive grounding pad PN2300.

Cleates maintain panel alignment.

11 gage (3mm) galvanized steel head is set at 45° angle to floor so no sharp corners extend into opening when panel is removed.



GH1012 head assembly

GB5 base assembly

7/8" x 16 gage (2.2cm x 1.3mm) galvanized tube supports 10,000 pounds at 12" FFH (44.48kN at 30.48cm) and 5,000 pounds at 24" FFH (22.24kN at 60.96cm). Heavier tubing is available for higher loads and taller applications.

Swedge in stud prevents tube rotation and accidental adjustment

Ears on locking nut engage square tube and prevent accidental adjustment

3/4-10 solid steel (1.9cm - 2.54mm 5" (12.70cm) long threaded stud providing 3 3/4" (9.52cm) vertical adjustment

4" x 4" x 1/8" (10cm x 10cm x 3cm) galvanized steel base, withstands 1,000 inch pound (113Nm) overturning moment

CEI part number 2902 pedestal adhesive field applied between concrete subfloor and base plate

JOB: TYPICAL		REVISIONS		APPROVALS	
DATE: 14 Oct 2010	BY: JTH	DATE: 11 May 2010	BY: JTH	DATE: 11 May 2010	BY: JTH
DATE: 14 Oct 2010	BY: JTH	DATE: 11 May 2010	BY: JTH	DATE: 11 May 2010	BY: JTH
SHEET: 1	SCALE: 1/8" = 1"	PAPER SIZE: 8.5" x 11" LASER	PART OR PRODUCT DESCRIPTION: 30GG5 12 GR112 HPL0228T01B Pedestal Panel View		

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