Webb Core 2 3/4" x 2'-0" x 4'-0" **Walkable Ceiling Panel**

Panels have been designed to be incorporated into a 2" gasketed extruded ceiling system supported by all thread rods capable of supporting design loads as specified below.

Strength and Durability
Utilizing a 2 3/4" overall thickness panel and a 3/4" cell .003 lightweight aluminum honeycomb core can assure a maximum deflection of .018 inches @ 400 lbs. Applied load. Maximum total load of 5600 lbs. Per ASTM 72-95, modified per attached NGI testing dated November 6, 1998, project No. PT-97-0112c.

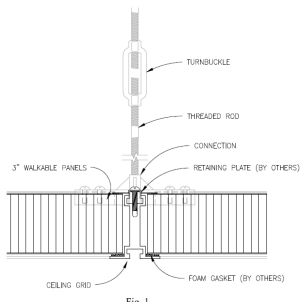


Fig. 1 3" Panel Cross Section @ Ceiling Grid

High Gloss Polar White Epoxy Finish

Product Code 657-1-W2352 Minimum Pencil Hardness H+ Eagle Turquoise Epoxy/reverse roll coat Solvent Resistance 50+ Double Rubs, Mek Product Type Intended End Use Interior Wall Panels Reverse Impact 1.5X MT THX IN. Lbs. No tape lift off

Chemical Resistance: Available upon request Weight Approx. 2.1 lbs./Sq. Ft.

Laboratory: 60 Gloss +08Issue Date 09/02/2011 Production: 60 Gloss 80 +

(Ceiling access must be limited to authorized personnel only, and thereby uses appropriate live loads. Loads are consistent with those required by the U.B.C. Durable signage stating "AUTHORIZED PERSONNEL ONLY" should be posted at access points per U.B.C. 1604.5 *1994 Edition)

