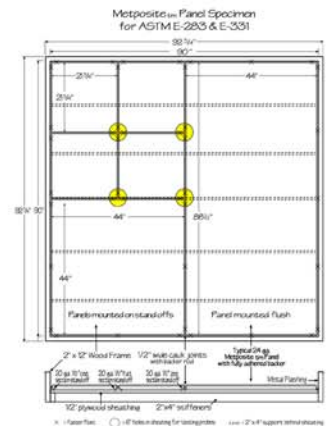




METPOSITE: RAISING THE BAR ON ALTERNATIVE VALUE ENGINEERED WALL PANEL SYSTEMS.

Metposite is pleased to announce that our panel system has been tested according to ASTM standards for air and water infiltration as well as structural and fastener adhesion. As the follow results below indicate, the system preformed outstandingly well in all four tests.



TESTING AND CERTIFICATION

- ASTM E 283-04 Air Infiltration 0.00 CFM. (No Leakage) at 300 Pa (6.24 psf)
- ASTM E 331-00 Water Penetration: 0.00 CFM. (No Leakage) at 729 Pa (15.0 psf)
- ASTM E-72 Structural Performance: Individual panel average ultimate load (held for one minute) 117lbs
- ASTM E-1761a. Fastener Pull Through: Using a #8 modified truss head / phillips wafer head screw) average pull through or screw failure 881lbs.

This allow you to appreciate the cost saving from using the Metposite System in place of high price aluminum composite systems and still have the confidence that your wall panel system will perform up to industry standards.

Testing Conducted By Intertek Testing Services NA Ltd.
 Complete report available on request

503.981.5900 FAX 503.981.5901

SALES@METPOSITE.COM

