

TECHNICAL BULLETIN

No. S.00.00 | Rev. 04/15/21

FAÇADE ANCHOR TESTING LIBRARY

The following fasteners/façade anchoring systems have been evaluated to the ASTM E 331 Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Uniform Static Air Pressure Difference and passed when anchored through the ExoAir membranes and Dymonic 100 Flashing, 5/8-inch glass mat gypsum sheathing, and into framing member:

FAÇADE ANCHORING SYSTEM	ADDITIONAL DETAILING REQUIRED
Two layers 30 minute building paper, expanded metal lath and wafer head fastener	None
Windlock fastener with 1" foil faced Polyisocyanurate insulation	None

The following fasteners/façade anchoring systems have been evaluated to the ASTM E 331 Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Uniform Static Air Pressure Difference and passed when anchored through the ExoAir membranes and Dymonic 100 Flashing, 5/8-inch glass mat gypsum sheathing, and into framing member:

FAÇADE ANCHORING SYSTEM	ADDITIONAL DETAILING REQUIRED
Hohmann and Barnard X-Seal brick tie	None
Hohmann and Barnard HB 213 brick tie	None
Hohmann and Barnard DW-10 brick tie	None
Hohmann and Barnard 2- Seal brick tie	None
Metal hat channel anchored with 2" x #10 hex head fasteners	None



If your project requires the use of fasteners/façade anchoring systems that are not noted above, they can be tested by Tremco at the Building Science Laboratory for air and water leakage. Please contact Tremco Technical Services at 866-209-2404 or your local Tremco Representative for more information.

Tremco Commercial Sealants & Waterproofing

tremcosealants.com

MoYr/EAFALTI



