

Rollershield Drainage CIFS[™] – Continuously Insulated Section 07 24 19





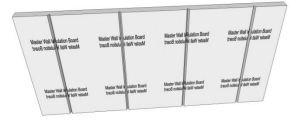


Master Wall Insulation Board

ASTM C578, Type I, 0.90pcf R3.6@75°F

Optional

Type II, 1.35pcf R4@75°F. Type VIII, 1.15pcf R3.8@75°F.



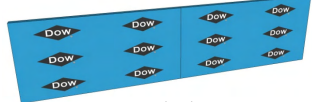
Optional

Type I, 0.90pcf grooved insulation board, R3.6@75°F. Type II, 1.35pcf grooved insulation board, R4@75°F. Type VIII, 1.15pcf grooved insulation board, R3.8@75°F.









<u>Optional</u>

Dow® STYROFOAM[™] Panel Core 20 ASTM C578, Type X, 1.5pcf minimum density flat insulation board, R5.0@75°F.



Optional

Neopor® GPS Insulation Board ASTM C578, Type I, 0.90pcf minimum density flat insulation board, R5.0@75°F (at 1-1/16"thickness) with additional support of four Wind-Devil 2 plate or approved equal with the appropriate corrosion-resistant fastener to meet Neopor® requirements. Two coats of Roller-flex are required.

Additional Options: Grooved Board, Special Type II, Special Type VIII



Optional

Owens Corning® Foamular® 250 ASTM Type IV, planed.

RDCIFS-02 TYPICAL/OPTIONAL INSULATION

Model Link: https://3dwarehouse.sketchup.com/model/2ebadee2-ef27-458a-8e2d-4714c3e21ad9/RDCIFS-02-TYPICALOPTIONAL-INSULATION

These drawings relay the conceptual conditions of Master Wall® Systems and are not the construction drawings. Ultimately the design and detailing of an entire wall system is the responsibility of a professional. These details will guide the design professional in the use of Master Wall® Products. Master Wall disclaims design, warranty or construction intent or responsibility. **Bold = Master Wall® Product.** ©2018 Master Wall Inc.®