WS-4500

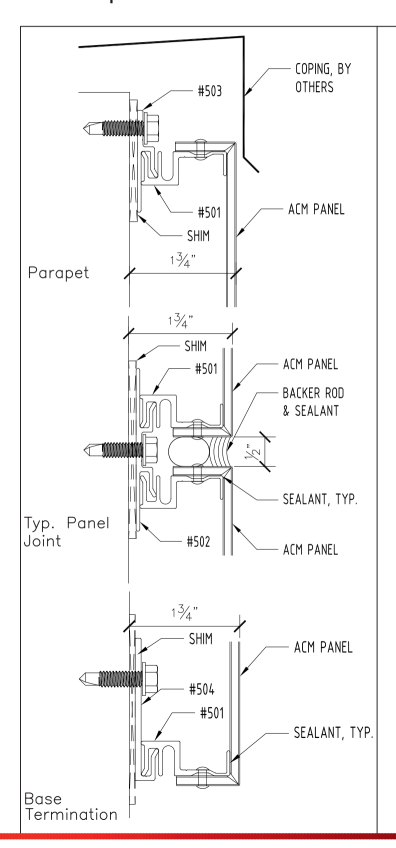
Route & Return Wet Seal System



180 Bilmar Drive - Suite #2 Pittsburgh, PA 15205 Phone - (412) 919-0690 Fax - (412) 919-0689

COMPOSITE PANEL INNOVATIONS

www.cpimetal.com



Wet Seal WS-4500

CPI's WS-4500 Wet Seal System consists of 4mm or 6mm aluminum composite panel material and incorporates a caulked joint reveal. It can be installed over a variety of substrates in flat, curved or complex shapes. Standard & fire-rated cores are available to meet ASTM E-84. The WS-4500 meets all of the following ASTM & AAMA Tests.

Performance Testing

* ASTM 283-04

Standard test method for determining the rate of air leakage through exterior windows, curtain and doors under specified pressure difference across the specimen.

* ASTM 330-02

Structural performance of exterior windows, doors, skylights and curtainwall by uniform static air pressure difference.

* ASTM 331-00

Standard test method for water infiltration of exterior windows, curtainwall and doors by uniform static air pressure difference.

* AAMA 501.01-05

Standard test method for water penetration of exterior windows, curtainwall and doors by dynamic pressure.

* TEST REPORTS AVAILABLE UPON REQUEST