

- 1. DRYVIT RECOMMENDS THAT GROUND FLOOR APPLICATIONS AND ALL FACADES EXPOSED TO ABNORMAL STRESS, HIGH TRAFFIC, OR DELIBERATE IMPACT HAVE THE BASE COAT REINFORCED WITH PANZER® MESH PRIOR TO STANDARD OR STANDARD PLUS MESH. LOCATION OF HIGH IMPACT ZONES SHOULD BE INDICATED ON CONTRACT DRAWINGS.
- LIGHT GAUGE STEEL FRAME SHALL BE DESIGNED FOR SPECIFIC PROJECT LOADS AND CONDITIONS TO MEET LOCAL BUILDING CODES BY LICENSED ENGINEER
- REFER TO APPLICATION INSTRUCTIONS FOR THE APPROVED TREMCO CPG AIR BARRIER SYSTEM SELECTED FOR AWRB AND FLASHING APPLICATION.
- ROOF ASSEMBLY, SHEATHING AND COPING ARE INSTALLED IN THE FIELD AND ARE NOT COMPONENTS OF THE PANEL SYSTEM.
- 5. MAXIMUM THICKNESS OF EPS BUILT OUT SHAPES SHALL NOT EXCEED 13" (330 MM) AT ANY POINT MEASURED FROM THE SUBSTRATE. EPS THICKNESS IS DICTA' This BY LOCAL CODE AUTHORITY AND this APPLICABLE TESTING des

SUBSTRATE. EPS THICKNESS IS DICTA<sup>†</sup> This detail is for general informational purposes, only. The project design professional determines, in its sole discretion, whether this detail or a functionally equivalent detail is best suited for the project with respect to any architecture, engineering, and design requirements, including any local building code requirements. If this document is not reviewed and the product is not approved for use by a licensed design professional, the customer agrees that the detail may contain substantive flaws requiring correction, and hereby releases Tremco CPG inc. from any and all liability related to the design and installation of the product. This detail is subject to change without notice. Contact Tremco to ensure you have the most recent version.

**OSL 18** 

## Outsulite™ Panel System



Detail: Parapet Panel - Metal Coping			File Name:
Drawn by:EM	Checked by: CW	Scale: NTS	08
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