## DETAIL

OUTSULITE PANEL SYSTEM	OSL - 01
OUTSULITE PANEL SYSTEM - HIGH IMPACT OPTION	OSL - 02
BOARD JOINT AND FASTENER TREATMENT	OSL - 03
ROUGH OPENING PREPARATION	OSL - 04
EPS BOARD INSTALLATION	OSL - 05
EPS PREPARATION AT WALL PENETRATIONS	OSL - 06
TERMINATION AT SLAB ON GRADE	OSL - 07
TERMINATION AT OPENINGS	OSL - 08
HEAD / SILL FLASHING INTEGRATION	OSL - 09
HORIZONTAL PANEL CONNECTION	OSL - 10
HORIZONTAL PANEL JOINT	OSL - 11
VERTICAL PANEL JOINT	OSL - 12
INSIDE CORNER JOINT	OSL - 13
OUTSIDE CORNER JOINT	OSL - 14
INSIDE CORNER PANEL	OSL - 15
OUTSIDE CORNER PANEL	OSL - 16
PARAPET PANEL - METAL COPING	OSL - 17
TERMINATION AT ROOF	OSL - 18
TERMINATION AT OTHER CLADDING	OSL - 19

## DETAIL

PENETRATIONS	OSL - 20
SCUPPER TERMINATION	OSL - 21
VENT PENETRATION	OSL - 22
FASTENER THROUGH SYSTEM	OSL - 23
AESTHETIC REVEALS	OSL - 24
EPS SHAPES	OSL - 25

## NOTE

DRYVIT MAKES NO REPRESENTATION REGARDING CONFORMITY OF ITS SUGGESTIONS TO MODEL BUILDING CODES, ENGINEERING CRITERIA, SPECIFIC APPLICATIONS, OR PROJECT LOCATIONS. ALL COMPONENTS INDICATED IN ILLUSTRATIONS, AS WELL AS OTHERS THAT MAY BE REQUIRED FOR THE INTEGRITY OF THE SYSTEM SHALL BE DESIGNED, DETAILED, AND ENGINEERED BY REPRESENTATIVES OF THE ARCHITECT, OWNER, OR CONTRACTOR TO BE IN CONFORMANCE WITH MODEL CODES, ARCHITECTURAL, AND ENGINEERING REQUIREMENTS PERTAINING TO SPECIFIC BUILDING PROJECTS.

DRYVIT MAKES NO WARRANTY, EXPRESSED OR IMPLIED, AS TO THE ARCHITECTURAL DESIGN, OR ENGINEERING, OR WORKMANSHIP OF PROJECTS UTILIZING DRYVIT SYSTEMS OR PRODUCTS.

THE LIABILITIES OF DRYVIT SHALL BE AS STATED IN THE DRYVIT STANDARD WARRANTY. CONTACT DRYVIT FOR A FULL AND COMPLETE COPY OF THIS WARRANTY.

**Outsulite Panel System Installation Details** 

The architecture, engineering, and design of the project using the Dryvit products is the responsibility of the project's design professional. All systems must comply with local building codes and standards. This detail is for general information and guidance only and Dryvit specifically disclaims any liability for the use of this detail and for the architecture, design, engineering or workmanship of any project. The project design professional determines, in its sole discretion, whether this detail or a functionally equivalent detail is best suited for the project. Use of a functionally equivalent detail does not violate Dryvit's warranty. This detail is subject to change without notice. Contact Dryvit to ensure you have the most recent version.

