Roxsulation® Pro System
Installation Details

Solid Substrates
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Note: Dryvit makes no representation regarding conformity of its suggestions to model building codes, engineering criteria, specific application details or project locations. All components indicated in the illustrations, as well as other that may be required for the integrity of the system shall be designed, detailed and engineered by a representative of the architect, owner or contractor to be in conformance with model codes, architectural and engineering requirements pertaining to specific building projects.

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www.dryvit.co.uk
NORMAL IMPACT

Roxtulation® Pro System

NOTE:
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System Build Up - Normal Impact

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**High Impact**

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NORMAL IMPACT

Roxsulation® Pro System

System Build Up - Normal Impact

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Below Grade Level Termination - Backer Rod & Silicone Sealant

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Minimum Fastener Layout of 5 Per Board

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Fastener Layout Fixed Through the Mesh

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Expansion Joints - Movement Profile

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**Roxsulation® Pro System**

**Expansion Joints - Backer Rod & Sealant**

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NOTE:
1. LOCATE INSULATION BOARDS SUCH THAT BOARD EDGES DO NOT ALIGN WITH CORNERS OF PENETRATION.

2. APPLY A PIECE OF 240MM x 300MM DETAIL REINFORCING MESH DIAGONALLY AT EACH CORNER.
Roxsulation® Pro System

Penetrations (Lamella)

NOTE:

1. LOCATE INSULATION BOARDS SUCH THAT BOARD EDGES DO NOT ALIGN WITH CORNERS OF PENETRATION.

2. APPLY A PIECE OF 240MM x 300MM DETAIL REINFORCING MESH DIAGONALLY AT EACH CORNER.

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Roxtulation® Pro System

Roof Termination - Overhanging Soffit

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Window Reveal Detail

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**Window Head Detail**

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Outsulation System

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2. STANDARD PLUS MESH SHOULD LAP CORNER BEAD WITH MESH A MINIMUM OF 65MM.

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RIBBON & DAB

PERIMETER RIBBON APPROX. 50MM WIDE X 10MM THICK.

8No. DABS 100MM DIA. 10MM THICK AT APPROX. 200MM ON CENTRE

Roxsulation® Pro System

NOTE:
1. DRYHESIVE PLUS WILL ACHIEVE A MINIMUM 40% CONTACT AREA WHEN BOARD IS PRESSED BACK TO SUBSTRATE.
**NOTCHED TROWEL**

10MM WIDE NOTCHES 13MM DEEP SPACED @ 48MM CENTRES (VERTICAL)

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**Roxsulation® Pro System**

**Adhesive Application - Notched Trowel**

**NOTE:**
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