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Notes:

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® 15 or 20 Mesh prior to Standard Plus Mesh. Location of high impact zones should be indicated in contract drawings.

2. Install Mechanical Fixings as per EXS.0.0.03.

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Application Sequence

1. Apply Backstop™ NT over Grid Tape.
2. Apply Dryvit secondary barrier onto approved substrate sheathing.
3. Dryvit AquaFlash® applied over Dryvit water-resistant barrier coating at foundation transition.
4. For added drainage apply Dryvit adhesive in vertical notched trowel configuration (1/2" x 1/2" x 2" o/c) over the secondary barrier and allow to dry.

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Notes:

1. Fixings are to penetrate concrete by no less than 1 inch or in accordance with fastener's specs.

2. Additional fasteners to be installed at corners and other system terminations (maximum 12" on centre).

3. Step 2 occurs following application of basecoat and reinforcement mesh.

4. It is recommended to puncture mesh and basecoat at fastener location prior to installation. This will minimize "pull in" and surface deformation.

5. Fasteners may be installed while initial mesh and basecoat application is still wet.

6. Fasteners on outside of mesh should be spotted prior to the application of an additional basecoat over the entire surface. More coats may be required to achieve flat surface.

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EXS.0.0.04  

**Head/Sill**

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Notes:

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® 15 or 20 mesh prior to Standard Plus mesh. Location of high impact zones should be indicated on contract drawings.

2. Install Mechanical Fixings as per EXS.0.0.03.
**Notes:**

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® 15 or 20 mesh prior to Standard Plus mesh. Location of high impact zones should be indicated on contract drawings.

2. Additional head flashing may be necessary for windows that are not self-flashing.

3. Install Mechanical Fixings as per EXS.0.0.03.

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**Head/Sill for Self Flashing Window Options**

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Protection of Rough Openings

Application Sequence and Notes:

1. Apply water-resistive barrier (WRB) over sheathing and into rough opening.

2. Embed Detail Mesh™ into WRB, stopping at sill. Embed diagonal mesh as shown at all corners.

3. Once embedment is complete, apply WRB over remainder of the substrate as illustrated.

4. Apply AquaFlash® and AquaFlash mesh as per DSC196 - Sills only if WRB is applied around the balance of the rough opening.

AquaFlash is applied using a brush or deep-nap roller. Embed AquaFlash Mesh into wet AquaFlash and allow to set.

Apply second coat fully covering the AquaFlash Mesh.

Alternatively, Dryvit's Flashing tape or EIFS tape may be used and is applied around the entire rough opening, but not returning to the header. See illustration below.

* Water-resistive barrier to be applied over EIFS tape with a positive lap of 2" minimum.

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Rough Opening and Sill Preparation - AquaFlash System

Notes:

1. The AquaFlash® System is a combination of AquaFlash Liquid used in conjunction with AquaFlash Mesh to seal substrates around windows, doors and other openings.
2. Install AquaFlash System (including diagonal "butterflies") onto sill and allow to dry.
3. Alternatively, Dryvit Flashing Tape or EIFS tape may be used.

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Notes:

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® 15 or 20 mesh prior to Standard Plus mesh. Location of high impact zones should be indicated on contract drawings.

2. Install Mechanical Fixings as per EXS.0.0.03.

Dryvit Grid Tape in Dryvit water-resistive barrier coating
Dryvit water-resistive barrier coating
Dryvit Demandit™ or Color Prime™ on surfaces to receive sealant
Continuous Dryvit compatible sealant and closed cell backer-rod, by others
Wrap Dryvit Detail Mesh™ 63.5 mm (2 1/2") min. at backside of insulation slab
Dryvit adhesive in vertical notched trowel configuration
Dryvit reinforcing mesh embedded in base coat

Approved Substrate
Dryvit finish
Mineral wool insulation slab
BY OTHERS
DRYVIT EXSULATION S5000 SYSTEM
Air Seal
19 mm (3/4") min.
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Notes:
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® 15 or 20 mesh prior to Standard Plus mesh. Location of high impact zones should be indicated on contract drawings.
2. Lap all flashing and water-resistant barriers in shingle fashion.
3. Use Dryvit AquaFlash System at wall/sleeve transition.
4. Install Mechanical Fixings as per EXS.0.0.03.
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Notes:

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® 15 or 20 mesh prior to Standard Plus mesh. Location of high impact zones should be indicated on contract drawings.

2. Soffits without mineral wool insulation require expansion joints every 6 m (20 ft).

3. Refer to Dryvit publication DSC173 for specific requirements for soffit areas.

4. Bottom edge of Dryvit Drainage Strip shall be masked during installation to prevent clogging of drainage channels.

5. Install Mechanical Fixings as per EXS.0.0.03.

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Outside Corner - High Impact

Notes:

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® 15 or 20 mesh prior to Standard Plus mesh. Location of high impact zones should be indicated on contract drawings.

2. Install Mechanical Fixings as per EXS.0.0.03.

Approved substrate
Dryvit water-resistant barrier coating
Dryvit adhesive in vertical notched trowel configuration
Dryvit reinforcing mesh embedded in Dryvit water-resistant barrier coating
Mineral wool insulation slab
Dryvit base coat
Dryvit Panzer reinforcing mesh
Dryvit base coat
Corner render profile
Dryvit corner mesh
Dryvit Standard Plus reinforcing mesh overlap min. 200 mm (8") at corner
Dryvit base coat
Dryvit finish

Approved substrate: Dryvit water-resistant barrier coating
Dryvit adhesive in vertical notched trowel configuration
Dryvit reinforcing mesh embedded in Dryvit water-resistant barrier coating
Mineral wool insulation slab
Dryvit base coat
Dryvit Panzer reinforcing mesh
Dryvit base coat
Corner render profile
Dryvit corner mesh
Dryvit Standard Plus reinforcing mesh overlap min. 200 mm (8") at corner
Dryvit base coat
Dryvit finish

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1. Apply coat of Dryvit water-resistive barrier onto substrate

2. Dryvit Aquaflash® System applied over Dryvit water-resistive barrier coating at floorline joint

3. Apply Detail Mesh™ at system termination so to extend fully behind insulation 63.5 mm (2 1/2"

Notes:

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® 15 or 20 mesh prior to Standard Plus mesh. Location of high impact zones should be indicated on contract drawings.

2. Install Mechanical Fixings as per EXS.0.0.03.
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Notes:

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® 15 or 20 mesh prior to Standard Plus mesh. Location of high impact zones should be indicated on contract drawings.

2. Expansion joint in the Exsulation S5000 System is necessary where significant differential movement is expected at floor lines.

3. Locate external sealant joint within 50 mm (2") of break in sheathing.

4. Apply Dryvit AquaFlash® System over prepared joint at change in substrate.

5. Install Mechanical Fixings as per EXS.0.0.03.
Two-Stage Joint - Extended 2d

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Notes:
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® 15 or 20 mesh prior to Standard Plus mesh. Location of high impact zones should be indicated on contract drawings.
2. Install Mechanical Fixings as per EXS.0.0.03.
Notes:
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® 15 or 20 mesh prior to Standard Plus mesh. Location of high impact zones should be indicated on contract drawings.
2. Sealant should not be in direct contact with the AquaFlash System.
3. Apply water-resistive barrier over remainder of wall surface.
4. Install Mechanical Fixings as per EXS.0.0.03.

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Wrap insulation slab with Dryvit Detail Reinforcing Mesh

Mineral wool insulation slab

Dryvit Detail Reinforcing Mesh 240 mm (9 1/2") x 300 mm (12") (typ.)

Notes:
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® 15 or 20 mesh prior to Standard Plus mesh. Location of high impact zones should be indicated on contract drawings.
2. Locate insulation boards such that board edges do not align with corners of penetration.
3. Apply a piece of 240 mm (9 1/2") x 300 mm (12") detail reinforcing mesh diagonally at each corner.
4. Install Mechanical Fixings as per EXS.0.0.03.

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Aesthetic Reveals

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Horizontal Joint at Stone Veneer

Notes:

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® 15 or 20 mesh prior to Standard Plus mesh. Location of high impact zones should be indicated on contract drawings.

2. Install Mechanical Fixings as per EXS.0.0.03.

Approved substrate
Dryvit water-resistive barrier coating
Dryvit adhesive in vertical notched trowel configuration
Mineral wool insulation slab notched to accommodate Dryvit Drainage Strip, flashing, and Dryvit AquaFlash System lapped over flashing
Dryvit finish
Dryvit reinforcing mesh embedded in base coat
Wrap Dryvit Detail Mesh™ 63.5 mm (2 1/2") min. at backside of insulation slab
Dryvit Demandit™ or Color Prime™ on surface(s) to receive sealant
Dryvit compatible sealant with closed cell backer-rod and weep tubes every 600 mm (24"), by others
Continuous flashing, by others
Sealant with bond breaker, by others
Secondary barrier extended behind flashing, by others
Stone veneer system, by others

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