

PART 1 - GENERAL

1.1 GENERAL REQUIREMENTS

- .1 Conform to requirements of General Conditions and Division 1.

1.2 SCOPE OF WORK

- .1 Provide all labour, materials and necessary equipment to supply and install the **Durex® “Insulite EXT Select MF”** (exterior insulation and finish system) where shown on the Architectural drawings and as specified.

1.3 RELATED WORK SPECIFIED ELSEWHERE

- | | | |
|----|---|---------------|
| .1 | Concrete walls: | Section 03300 |
| .2 | Masonry walls: | Section 04200 |
| .3 | Wind load bearing studs: | Section 05400 |
| .4 | Air barrier (other than air barrier specified in this Section): | Section 07196 |
| .5 | Flashing: | Section 07600 |
| .6 | Caulking (other than caulking specified in this Section): | Section 07900 |
| .7 | Cement board/glass mat coated gypsum board sheathing: | Section 09200 |

NOTE: Add or delete other trades which are related to **Durex® “Insulite EXT Select MF” System** work.

1.4 DESIGN CRITERIA

- .1 All materials used shall conform to the requirements of applicable CSA and CGSB standards and the governing building codes and local by-laws.
- .2 Design system to meet the following standards:
- .1 ASTM E283-84, Test Method for Rate of Air Leakage Through Exterior Windows, Curtain Walls and Doors.
 - .2 ASTM E330-84, Test Method for Structural Performance of Exterior Windows, Curtain Walls and Doors by Uniform Static Air Pressure Difference.
 - .3 CAN/ULC-S101-M89, Standard Methods of Fire Endurance Tests of Building Construction and Materials.
 - .4 CAN4-S114-M80 (R1985), Standard Method of Test for Determination of Non-Combustibility in Building Materials.
- .3 All system components shall conform to ULC design No. (EW-10) (EW-13).
NOTE: If **Durex® “Insulite EXT Select MF” System** selected for project requires a ULC Design No. refer to ULC Building Materials listing or consult **Durabond Products Limited** for technical assistance.
- .4 Design, locate and caulk all required expansion control joints in accordance with the requirements of **Durabond Products Limited**. Expansion joints shall be located at all dissimilar substrates and where possible substrate expansion may occur.

- .5 Design, fabricate and install all prefabricated foam insulation trim units. Top of windowsills, architectural mouldings and other protruding details, shall a slope of not less than 10%.

NOTE: Include trim units only if applicable to project.

1.5 SAMPLES

- .1 (Prior to application of mock-up), submit duplicate 600 mm x 600 mm (24" x 24") representative samples of the **Durex® "Insulite EXT Select MF" System**, including secondary weather barrier and/or drainage mat, insulation, reinforcing mesh, fasteners, base coat and colored finish texture in accordance with requirements in Division 1.

NOTE: Include (Prior to application of mock-up) only if mock-up is required. Correlate with Article 1.11.

1.6 SHOP DRAWINGS

NOTE: Include this Article only if shop drawings are required for the project.

- .1 Submit shop drawings in accordance with requirements specified in Division 1.
- .2 Clearly indicate dimensions, tolerances and materials in large-scale details for terminations, drainage, description of related and abutting components and elevations of units with locations of expansion joints, control joints, and reveals.

NOTE: Include expansion joints and reveals only if applicable to the project.

1.7 TEST CERTIFICATES

- .1 Submit copies of certificates showing conformance to the following requirements and local authorities having jurisdiction for the approval of the installation of the specified **Durex® "Insulite EXT Select MF"** exterior insulation and finish system (EIFS).

.1 Fire Endurance Test conforming to CAN/ULC-S101-1989. The composite panel subjected to test will not develop an average temperature rise of more than 140°C (252°F) or a maximum temperature rise at any point of more than 180°C (324°F) on its unexposed face within 10 minutes and the non-combustible cladding material will remain in place for not less than 15 minutes.

.2 Non-Combustibility Test conforming to CAN4-S114 (R1985) "Standard Method Test for Determination of Non-Combustibility in Building Materials." The base coat and/or finish coat of the EIFS subjected to tests for non-combustibility cladding.

.3 Ontario Building Code requirements 3.2.3.7.(1) & 3.2.3.7. (3) that construction of the exposing building face where unprotected openings of no less than 10% but not more than 25% of the exposing building face, the exposed building face shall have a fire-resistance of not less than 1 hour and be clad with non-combustible cladding.

.4 Submit Third Party Certificate on the air/moisture barrier and insulation materials.

1.8 DATA SHEETS

- .1 Submit product data sheets verifying that the **Durex® "Insulite EXT Select MF" System** applied to the substrate as constructed on the project will meet or exceed the Specification requirements.

1.9 MAINTENANCE DATA

- .1 Provide maintenance data for **Durex® “Insulite EXT Select MF” System** work for incorporation into Maintenance Manual specified in Division 1.

1.10 QUALIFICATIONS OF APPLICATOR

- .1 Work of this Trade shall be executed by a qualified applicator approved by **Durabond Products Limited**. Applicator shall have been trained in the most recent application procedures and shall have a minimum of 5 years proven satisfactory experience in this type of work, having proper equipment and skilled personnel to expediently complete work of this Trade in an efficient and very best workmanlike manner.

1.11 MANUFACTURER’S SUPERVISION AND INSPECTION

- .1 Arrange for **Durabond Products Limited** to have a qualified technical representative visit the site prior to commencement of work to discuss with the General Contractor, Applicator and Architect, the application procedures to be used and to analyze conditions of surfaces to be faced with the **Durex® “Insulite EXT Select MF” System** in order that alternative recommendations may be made to the Architect should adverse conditions exist.
- .2 Arrange for a qualified technical representative to visit the site periodically during installation and upon completion of work to review the application and quality of work.
- .3 The above supervision shall be at no extra cost.

1.12 JOB MOCK-UP

NOTE: *Include this Article only if required for the project.*

- .1 Construct on site where directed, a mock-up system approximately 1200 mm x 1800 mm (4'-0" x 6'-0") in order to identify and solve any problems of installation and interfacing which may be encountered under site conditions. To resolve any problems that may occur, correct or remove and re-build as directed by the Architect.

NOTE: *Revise size of mock-up to suit the Architect's requirements.*

- .2 Construct the mock-up in the presence of the Architect, General Contractor and a representative of **Durabond Products Limited**. Construct mock-up using correct materials and details required.
- .3 Maintain the mock-up until completion of work. Approved mock-up shall serve as a standard for similar work throughout project. Refinish work that does not match approved mock-up.

1.13 DELIVERY

- .1 Deliver all required materials to the job site in original unopened containers with all identifying labels and markers clearly visible and intact. Upon delivery inspect materials for damages and advise **Durabond Products Limited** in writing of any unacceptable materials.

1.14 SPECIAL STORAGE AND PROTECTION

- .1 Store materials in a dry, vented, waterproof location, stacked off the ground, out of direct sunlight and other detrimental conditions. Store liquid materials at ambient temperatures above 5°C and below 35°C. Protect all materials from freezing.
- .2 If coatings have been applied, provide protective coverings to protect freshly applied coatings from damage due to inclement weather until coatings have fully set and cured.

- .3 Ensure that capping and flashing by others have been immediately and properly installed in co-ordination with the application of the **Durex® “Insulite EXT Select MF” System**, unless temporary protection by others has been provided. If capping and flashing or temporary protection have not been provided, advise Architect and General Contractor in writing.

1.15 ENVIRONMENTAL CONDITIONS

- .1 Do not proceed with application of base coat and/or finish coat at ambient air temperatures below 5°C, or above 35°C. Avoid coating surfaces directly exposed to hot sun or on surfaces where condensation has or will form due to presence of high humidity and lack of proper ventilation.
- .2 When necessary provide temporary enclosures for exterior work and ensure that temporary heat is being provided in the area of work to maintain the required ambient air temperature prior to, during application and for a minimum 24 hours after application of coating.

NOTE: *As the above work can be costly, carefully co-ordinate to determine whether or not the General Contractor is to provide temporary enclosure and heat.*

- .3 Do not apply materials to wet, frozen nor frosted surfaces.
- .4 Do not proceed with application of materials immediately prior to, during or immediately after inclement conditions, nor if wet weather is anticipated within 24 hours after application.
- .5 Do not apply finish coat in areas where dust is being generated.
- .6 Proceed with work only when surfaces and conditions are satisfactory for production of a first class application.
- .7 Protect applied coating from rapid evaporation during dry and hot weather. Should adverse conditions exist, consult **Durabond Products Limited** for recommendations.

PART 2 - PRODUCTS

2.1 MATERIALS

- .1 All components of **Durex® “Insulite EXT Select MF” System** shall be manufactured/supplied by **Durabond Products Limited**, 55 Underwriters Road, Toronto, Ontario, Canada M1R 3B4, Tel: (416) 759-4474. No substitutions or addition of other materials shall be permitted.
- .2 **Water Penetration Barrier: Durex® Flexcrete Air Barrier**, or **Durex® Green Guard Plus Air/Vapour Barrier**, or **Durex® Flex-Seal Air/Vapour Barrier**.
NOTE: *Selection of the water penetration barrier required behind the **Durex® “Insulite EXT Select MF” System**, is dependent on the design and performance evaluation of the particular building envelope involved and the substrate material(s). Technical assistance is available upon request from **Durabond Products Limited**.*
- .3 **Drainage Layer: Durex® Drainage Mat**, a three dimensional, stable nylon matrix.
NOTE: ***Durex® Drainage Mat** is not required when the **Durex® “Insulite EXT Select MF” System** is installed over a secondary barrier that also serves as the drainage layer.*
- .4 **Drainage Vent: Durex® Drainage Vent**, a pre-fabricated corrugated sheet.
- .5 **Wall Flashing: Durex® Flex-Seal Wall Flashing**, a self-adhering, cold applied composite sheet air/vapor membrane, minimum 1.02 mm (40 mils) thick. Include the **Durex Flex-Seal Primer** for appropriate substrates.

- .6 **Insulation:** Shall be Type IV extruded polystyrene to CAN/CGSB-51.20-M87, minimum ARSI “value of 0.87 per 25 mm AR” value of 5.00 per inch thickness. Total thickness as indicated on drawings.
- .7 **Mechanical Fasteners and Fastener Plates:** **Durex® threaded anchors** for concrete and masonry, or self-tapping screws for wood and steel. All fasteners shall be corrosion resistant coated in conformance with ASTM C1002-83, ASTM C954-81, or ASTM A548-82. Fasteners shall be embedded into the substrate a minimum of 25 mm (1”) for masonry substrates, 18 mm (3/4”) for wood substrates and 9 mm (3/8”) for metal framing substrates. Fastener plates shall be **Durex® WDP** plastic plates.
- .8 **Standard Reinforcing Fabric:** Standard duty, open weave glass fibre mesh weighing 152 g/m² (4.5 oz/yd²). **Durex® 040 mesh** in 1 m by 50 m (38” x 150’) rolls.
- .9 **Detail Reinforcing Fabric:** Standard duty, open weave glass fibre mesh weighing 152 g/m² (4.5 oz/yd²). **Durex® 040 detail mesh** in 25 cm by 50 m (10” x 150’) rolls, or **Durex® Adhesive Back detail mesh** in 30 cm by 50 m (12” x 150”) rolls.
- .10 **High Impact Fabric:** **High impact 15**, open weave glass fiber mesh weighing 509 g/m² (15 oz/yd²). **Durex® 330 mesh** in 1 m by 22.8 m (38” x 75’) rolls.
NOTE: Include the above paragraph only if applicable to project.
- .11 **Scratch Coat and Base Coat:** **Durex® Uniplast Grey Medium** mixed with **Durex® Acrybond‘S’** in strict accordance with **Durabond’s** printed instructions.
- .12 **Finish Primer Coat:** Primer coat shall be **Durex® Brush Coat** colour number _____.
NOTE: **Durex® Brush Coat** shall be the same colour number as the **Durex® Architectural Coating** finish.
- .13 **Finish Coat:** Finish coat shall be **Durex® Architectural Coating** _____, colour number _____.
NOTE: Refer to the **Durex® Architectural Coatings** Colour Chart Index for selection of the finish coat desired for the project. Choose from a selection of standard colours or a custom colour sample.
- .14 **Sealant:** A low modulus sealant, as recommended and approved in writing by sealant manufacturer. Standard colour selected by Architect.
- .15 **Foamed-in-place insulation:** Class 1, single or two component, polyurethane foam with flame spread rating of 25, fuel contributed 0 and smoke developed 20. Must be ozone friendly and containing no fluorocarbons and have a density of 27.2 kg/m³ (1.75 lbs/ft³) and a minimum “RSI” value of 0.91 per 25 mm (“R” value of 5 per inch) thickness.

2.2 MIXES

- .1 Perform all mixing under conditions as set forth in Article 1.14 Environmental Conditions.
- .2 Prepare and mix primer, scratch, base and finish coats in strict accordance with **Durabond’s** written instructions to obtain a homogeneous consistency of mixture. Other than those specified by **Durabond**, do not add any other additives, rapid binders, antifreeze, accelerators, fillers or pigments to the mixtures without written approval from **Durabond Products Limited**.
- .3 Should **Durex® Flexcrete Air Barrier** be chosen mix in accordance with the following formula by weight:

Durex® Flexcrete	1 pail
Durex® Flexcrete ‘B’	1 bag

- .4 Pour the **Durex® Flexcrete Liquid** into an empty clean mixing container. While under slow mixing action add the **Durex® Flexcrete 'B'** in the required mixing proportions. Mix well until the mixture is free of lumps. Do not over-mix or use excessive mixing speed.
- .5 Mix both scratch coat and base coat in accordance with the following formula by weight:

Durex® Uniplast Grey Medium	1 bag
Durex® Acrybond 'S'	5 litres
- .6 Pour the **Durex® Acrybond 'S'** into an empty clean mixing container. While under slow mixing action add the **Durex® Uniplast Medium** in the required mixing proportions. Mix well until the mixture is free of lumps. Do not over-mix or use excessive mixing speed.
- .7 For both **Durex® Uniplast** and **Durex® Flexcrete**, let mixed materials stand for a few minutes until they to begin initial stiffening. Mix only enough materials which can be used within 45 minutes. Re-temper and use. Discard all materials which have begun to stiffen for a second time.

PART 3 - EXECUTION

3.1 EXAMINATION

- .1 Examine surfaces to receive for **Durex® "Insulite EXT Select MF" System** for defects which will adversely affect execution and quality of work.
- .2 Ensure substrate surfaces, including each applied base coat, are dry solid and sound, free of weak and powdery surfaces, free from ice, snow and frost, oil grease, releasing agents and other deleterious materials detrimental to a positive bond.

NOTE: *Deteriorating, weak, powdering or flaking surfaces may require further preparation work prior to installation of the **Durex® "Insulite EXT Select MF" System**. Check with **Durabond Products Limited** for questionable substrate materials and conditions.*
- .3 Ensure substrate tolerance within 3.2 mm in 2,430 mm (1/8" in 8'-0").
- .4 Ensure that flashing at all openings, roof-wall intersections, terminations and other areas as required, have been installed to divert water away from the **Durex® "Insulite EXT Select MF" System**.
- .5 Report in writing to Architect all adverse conditions which will be detrimental to work of this Trade.
- .6 Do not start work until unsatisfactory conditions have been corrected.
- .7 Commencement of work shall indicate acceptance of substrate conditions.

3.2 PREPARATION

- .1 Thoroughly clean and wash (existing) surfaces, including each applied scratch coat and base coat, (and including existing coated surfaces) by wire brushing or other approved methods to remove all dirt, dust, grease, oil, latent, loose coatings and other contaminants detrimental to newly applied system.

NOTE: *Include reference to "existing" and "new" for retrofit projects.*

- .2 Where necessary, mask all surrounding surfaces to provide neat, clean, true juncture lines with no over-spray of the coatings on surrounding surfaces.
- .3 Co-operate and co-ordinate with other trades penetrating or abutting the work of this Trade. Ensure that components by other trades are in position before application of work of the **Durex® “Insulite EXT Select MF” System**.

3.3 APPLICATION

.1 General:

- .1 Install the **Durex® “Insulite EXT Select MF” System** in strict accordance with approved mock-up, **Durabond’s** printed instructions and reviewed shop drawings.
NOTE: Correlate requirements for shop drawings with Article 1.6.

.2 Water Penetration Barrier:

Apply **Durex® Adhesive Back detail mesh** at all vertical and horizontal sheathin board joints.

NOTE: Include the above paragraph only if applicable to project.

Apply a coat of **Durex® Flexcrete** over the entire substrate surface, applying sufficient pressure in the troweling process to ensure full contact with the substrate.

OR

Apply a coat of **Durex® Green Guard Plus** by trowel or spray, over the entire substrate surface.

OR

Apply a coat of **Durex® Flex-Seal Primer** over the entire substrate and allow it to dry for approximately 45 minutes. Follow by applying the **Durex® Flex-Seal Air/Vapour Barrier** over the primed substrate by removing the release paper and adhering the membrane by pressing it into place, preferably by means of a hand-roller to ensure intimate contact with the substrate. Apply **Durex® Flex-Seal Mastic** to all membrane terminations and penetrations to ensure a complete seal.

- .3 Install **Durex® Flex-Seal Transition Membrane** around all openings and at dissimilar substrates using the appropriate membrane width to accommodate each area with **Durex® Flex-Seal Primer**.
- .4 Install the **Durex® Drainage Strip** with fasteners and/or adhesive to provide a continuous strip at system termination at grade, above roof and at openings or vent the sealed joint at 610 mm (24”) on centre.

.2 Drainage Mat:

- .1 Install the **Durex® Drainage Mat** over the secondary weather barrier onto an area that will be completed with insulation that day.
- .2 Starting at the top of the wall, install the **Durex® Drainage Mat** (horizontally or vertically) while under adequate tension to maintain the mat flat against the substrate.
- .3 Fasten into place with 12 mm (1/2”) stainless steel staples or galvanized nails at the top, in the middle, at the bottom and at edges around openings/protrusions. Space the fasteners 305 mm (12”) vertically and 406 mm (16”) horizontally.
- .4 Abut horizontal and vertical edges without overlap.
- .5 Provide a continuous vertical edge at all inside and outside corners.

.3 **Drainage Strip:**

- .1 Install the **Durex® Drainage Strip** with fasteners and/or adhesive to provide a continuous strip at system termination at grade, above roof and at openings or vent the sealed joint at 610 mm (24") on centre.

.4 **Back Wrapping:**

- .1 At all terminations of the system and along both edges of all expansion joints and control joints, apply base coat and embed reinforcing fabric to the edge and to the back side of the insulation board by a minimum of 102 mm (4"), prior to installing the insulation.
- .2 Cut the reinforcing fabric to allow for a minimum of 50 mm (2") overlap at each end of the board.

.5 **Insulation and Fastening:**

- .1 Mechanically fasten the insulation boards to the substrate in running bond pattern.
- .2 Where installation occurs over sheathing, install the insulation with joints offset a minimum of 152 mm (6") with respect to joints in the substrate.
- .3 Pre-cut boards to fit snugly around openings, penetrations, etc., using L-shape boards to fit around rectangular openings such that insulation board edges do not align with the corners of openings.
- .4 Ensure that vertical edges of the insulation boards are placed over a framed member where applicable.
- .5 Butt the insulation boards to a moderate tight fit.
- .6 Interlock board joints at all corners.
- .7 Install 25% of the fasteners through the insulation and the remaining 75% of the fasteners after the installation of the scratch coat and standard reinforcing fabric.
- .8 Install fasteners at not more than 300 mm (12") o.c. vertically and 400 mm (16") o.c. horizontally, or at a spacing equivalent to spacing of building framing members.
- .9 Install fasteners along termination points within 150 mm (6") of the edge and spaced not more than 200 mm (8") o.c.
- .10 Should installation occur over frame construction, solidly fasten 100% of fasteners to the framing members. Ensure that locations of framing members have been clearly and accurately marked.
NOTE: *The above paragraph is not applicable where plywood substrate, minimum 25 mm (1/2"), is used.*
- .11 When anchoring into masonry or concrete, pre-drill holes into the substrate, using only the bits supplied with the anchors, to a minimum of 12 mm (1/2") deeper than the length of the fastener.
- .12 Install fasteners leaving the **Durex® WDP** anchor plate slightly depressed from the insulation surface, 1.6 mm to 3.2 mm (1/16" to 1/8").
- .13 Remove all loose or improperly installed fasteners and replace them.

- .14 Do not remove any fasteners once they have been permanently installed.
NOTE: Consult **Durabond Products Limited** if improperly installed fasteners penetrate the membrane air/vapor barrier, if such a membrane is used on the project.
- .15 Gaps occurring in or between the insulation boards shall be filled with foamed-in-place insulation. Ensure a full thermal barrier throughout.
- .16 Provide all reveals in insulation boards as indicated. Ensure reveals are true to size, straight, plumb and level throughout. Ensure all reveals are in accurate alignment over entire wall surfaces.
NOTE: Include the above paragraph only if applicable to project.
- .17 Rasp the entire insulation surface to a tolerance not greater than 3 mm in 3 m (1/8" in 10').
- .6 **Scratch Base Coat and Reinforcing Fabric:**
 - .1 Ensure that the insulation boards have been rasped and the surface is dry and free of loose insulation, dirt, yellowing from UV exposure, etc. and that detail work has been completed.
 - .2 All areas where back wrapping has been installed, apply a layer of scratch coat and embed the remaining length of detail reinforcing fabric onto the face of the insulation board. Using an edging tool, smooth the corner to render it square.
 - .3 Reinforce all corners of openings where no control joints are detailed with an additional strip of reinforcing fabric, 230 mm by 305 mm (9" x 12") installed diagonally across the corners.
 - .4 Apply a layer of scratch coat over the insulation surface, applying sufficient pressure in the troweling process to ensure full contact with the insulation. Immediately place the reinforcing fabric onto the wet scratch coat and trowel the fabric from the centre to the edges, filling all voids in the fabric until the mesh is completely embedded.
 - .5 Provide high impact reinforcing fabric where indicated on drawings. Tightly abut all edges; do not lap high impact reinforcing fabric. Embed the fabric into the wet scratch coat and trowel the fabric from the centre to the edges, filling all voids in the fabric until the mesh is completely embedded. Allow the high impact base coat layer to dry a minimum of 24 hours before applying the standard reinforcing fabric.
NOTE: Include above paragraph only if applicable to project.
 - .6 Install reinforcing fabric tight, straight and free of wrinkles, ripples and waves.
 - .7 Overlap the detail reinforcing fabric with the standard reinforcing fabric by 100 mm (4") at all locations where detail reinforcing fabric has been installed.
 - .8 Install the standard reinforcing fabric overlapping fabric joints by a minimum of 63 mm (2 1/2") and double wrapping inside and outside corners a minimum of 203 mm (8").
- .7 **Final Base Coat:**
 - .1 In hot, dry weather, if the scratch coat surface is exceptionally dry, lightly dampen the surface with a fog mist of clean potable water. Do not over-saturate with water, as it will impair the bonding of the final base coat.
 - .2 Trowel apply the final base coat, applying sufficient pressure to ensure full bond with the scratch coat.
 - .3 Use a straight edge tool to darby the surface and bring it to a straight, even and true surface.

- .4 When the base coat has taken initial set, use a wood or sponge float and work the surface with light circular motions to remove all high points and to fill low points.
- .5 Final surface shall be smooth, straight and true to a tolerance of not more than 3.2 mm in 3 m. (1/8" in 10'-0"). Surface shall be free of trowel marks, irregularities and visible mesh pattern
- .6 Allow a minimum of 3 days for curing and drying.
- .8 **Finish Coat Primer:**
 - .1 Evenly apply the primer throughout with a high pile roller at the rate of 2.8 m²/litre (600 ft³/pail). Substrate shall not be visible through the applied primer.
 - .2 Avoid excessive build-up in any one area.
 - .3 Allow minimum 4 hours for curing prior to application of finish coat.
- .9 **Finish Coat:**
 - .1 Apply final texture coat within 3 days after application of primer coat. Longer periods may be scheduled between operations provided that the primed surface is kept clean and in good condition.
 - .2 Apply final texture coat in strict accordance with Durabond's printed instructions for the selected finish.
 - .3 Finish texture and colour shall match the approved site mock-up.
 - .4 Do not apply finish coat primer or finish coat onto surfaces which will be caulked.

3.4 **CONTROL JOINTS**

- .1 Provide joints in alignment with building expansion joints.
- .2 Install joints at all locations where dissimilar substrates meet.
- .3 Install joints at all locations of maximum stress (such as corners of openings), in the direction as shown on drawings.
- .4 Install joints horizontally and vertically so to divide the wall surface into panels of not more than 30 m² (325 ft²). Neither dimension within the panel should be greater than 2.5 times the other.
- .5 Unless otherwise noted, provide all joints 12.7 mm (1/2") wide.
NOTE: As a rule of thumb, fulfill requirements 1 and 2 and then arrange the other requirements to best suit the intended aesthetics of the building.

3.5 **CAULKING**

- .1 Caulk all joints within the **Durex® "Insulite EXT Select MF" System**.
- .2 Caulk all joints between the **Durex® "Insulite EXT Select MF" System** and abutting building components.
- .3 Apply sealant and/or sealant primer in strict accordance with the sealant manufacturer's printed instructions.
NOTE: Apply sealant and/or sealant primer to base coat only.

3.6 **SPECIAL CLEANING**

- .1 Clean off all spotting and blemishes from work not intended to receive **Durex® "Insulite EXT Select MF" System** and leave work in clean condition.
- .2 Entirely reinstate at this Trade's own expense, any surface not to be coated, but soiled and attributable to this Trade due to spillage, mixing of material or any other cause.