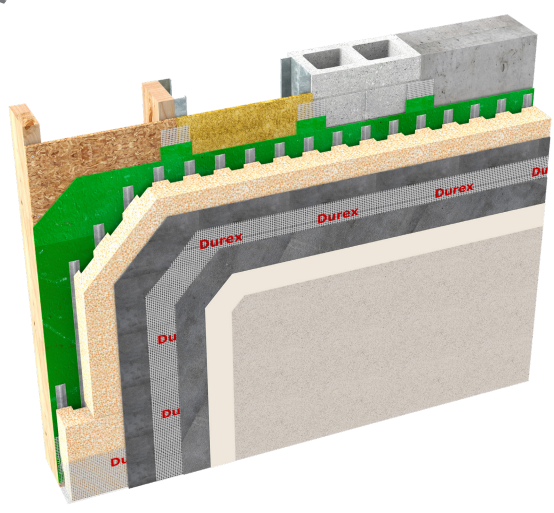
Durex® Quantum Select 5.0

High Thermal Resistance-Drained Moisture Managed EIFS (Adhered)



CCMC 13103-R

CAN/ULC S716.1 Materials CAN/ULC S716.2 Installations CAN/ULC S716.3 Design Application

G.D.D.C Factor = 47%C.I Factor = 0.88 RSI/Inch Type 4 EPS







High Thermal Ultra High Impact Resistance



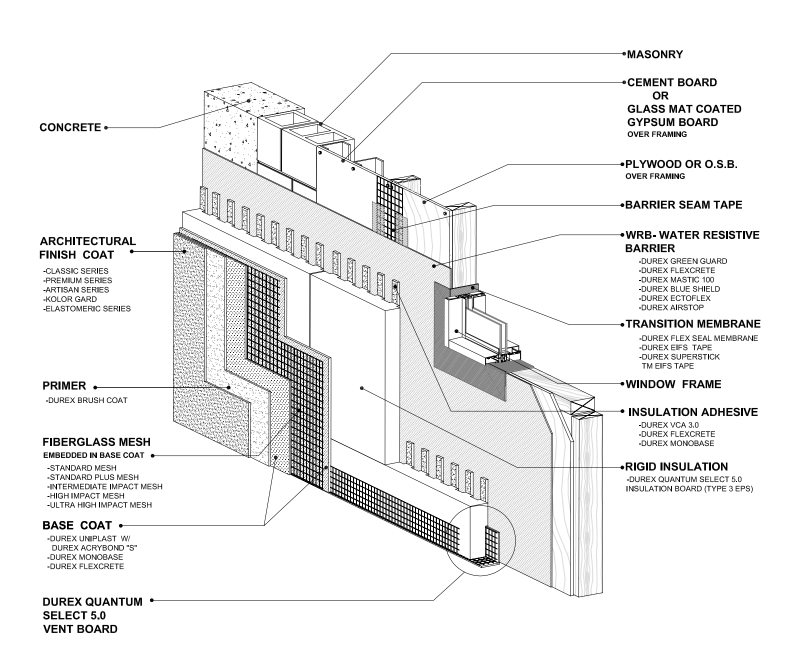
LEED Compliant



Fire Rated

Protect. Enhance. Outperform.

Durex_® Quantum Select 5.0





Durabond details are offered to assist in the development of project specific details; principles and variables incorporated in all details are the sole responsibility of the project professional(s).

QUANTUM SEL

Durex. Quantum Select 5.0

High Thermal Resistance - Drained Moisture-Managed Exterior Insulation and Finish System (Adhered)

Description

Durex® Quantum Select 5.0 is an exterior insulation and finish system consisting of Type IV expanded polystyrene insulation with factory-cut channels, insulation adhesive, glass fibre reinforcing mesh, base coats, and a finish texture coat which can be selected from any one of the available Durex Architectural Coatings.

Uses

Durex® Quantum Select 5.0 is suitable for use over a wide range of structurally sound substrates and is recommended for use in buildings which require moisture-managed cladding and higher insulation values per inch.

Features

- . R-Value 5.0/inch @ -18°C
- . CAN/ULC S716 compliant
- . CCMC listed (13103-R)
- · Continuous venting at floor lines and horizontal terminations, using pre-manufactured vented boards
- · Positive drainage (through a network of vertical and horizontal channels)
- · Continuous air/vapour barrier
- . Simple interfacing with other pressure equalized claddings
- · 2-hour fire rating in accordance with ULC W456
- . Economical
- · Aesthetic design flexibility
- . GDDC Factor 47% (Geometrically Defined Drainage Cavity)
- · CI factor 0.88 RSI (R 5.0) per inch (Continuous Insulation)

TECHNICAL DATA			
SYSTEM COMPONENT	STANDARD/METHOD	RESULTS	
INSULATION: Durex Quantum Select 5.0 Type IV	CAN/ULC S701	Thermal Resistance 0.88 RSI (R 5.0) per inch	GDDC Factor 47%
WATER RESISTIVE BARRIER:			
Air / Vapour Barriers Durex Green Guard Durex Ectoflex Air Barriers Durex Flexcrete	ASTM E96 – Water Vapour Transmission (Refer to product specific Technical Data Sheet for more detailed data)	Method A 11 ng/Pa.s.m ² 18 ng/Pa.s.m ² 400 ng/Pa.s.m ²	Method B 48 ng/Pa.s.m ² 91 ng/Pa.s.m ² 972 ng/Pa.s.m ²
Durex AirStop Durex Dur-A-Mastic 100 Durex Blue Shield		185 ng/Pa.s.m ² 248 ng/Pa.s.m ² 107 ng/Pa.s.m ²	505 ng/Pa.s.m ² 645 ng/Pa.s.m ² 268 ng/Pa.s.m ²
INSULATION ADHESIVE:			
Durex Flexcrete Durex Monobase Durex VCA 3.0	ASTM D1623 Adhesion Properties (Refer to product specific Technical Data Sheet for more detailed data)	1.12 MPa (162 psi) 1.38 MPa (200 psi) 1.02 MPa (148 psi)	
LAMINA: Impant Resistance Durex Fiberglass Mesh (Note: Impact resistance level is directly related to the weight and layers of Fiberglass mesh used in the lamina) Base Coat Durex Uniplast/Acrybond "S"	ASTM E2486 – Impact Resistance (Refer to Table 1.5.9 of the Quantum 5.0 Specifications for detailed selection chart for guidance on level of impact resistance required) CAN/ULC S114 Noncombustibility	Retention Physical Standard 3 N.m Intermediate 8 N.m High 13 N.m Ultra High 20 N.m Extreme 25 N.m Rated Noncombustible	Retention Performance 10 N.m PASS 15 N.m PASS 20 N.m PASS 30 N.m PASS 40 N.m PASS
Durex Monobase FINISHES:		Rated Noncombustible	
Durex Architectural Coatings Classic Series	CAN/ULC S716.1 & CCMC Report # 13103-R	Durex Architectural Coatings Meet and exceed all requirements	

Premium Series Artisan Series Kolor Gard Series Elastomeric (FX) Series

(Refer to product specific Technical Data Sheet and CCMC Evaluation Report # 13103-R for more detailed data)

PERFORMANCE: (Refer CCMC Evaluation Report # 13103-R for complete detailed performance data) CAN/ULC S101 & CAN/ULC S114 Rated as non-combustible cladding ULC design EW21/ Fire Protection (Compliance to NBC 3.2.3.8(1) (b)) 1 hr. FR rating ULC design W489 (Load Bearing) CAN/ULC S101 2 hrs. FR rating ULC design W485 (Load Bearing) (Fire Resistance rated Assemblies) 2 hrs. FR rating ULC design W456 (Non-Load Bearing) CAN/ULC S134 Intertek listing # DPL-WEIFS 30-01 (Compliance to NBC 3.1.5.5) ASTM E330 - sustained Wind Load Resistance -2.5 kPa for 60min. - no visible damage to any of the wall ASTM E330 - cyclic 600 cycles alt. 0 to -2.5kPa - no visible damage to any of the wall components ASTM E330 - blow-out -3.75kPa applied for 10 sec. - no visible damage to any of the wall components - max. pressure 7.12 kPa **Water Tightness** ASTM E331 400 Pa pressure difference for 15 min. penetration through the exterior surface finish **CCMC Technical Guide for EIFS** CCMC Evaluation Report # 13103-R **System Compliance** CAN/ULC S716.1 EIFS Materials & Durex Quantum Select 5.0 is fully compliant with: System CAN/ULC S716.1 Materials & System

> CAN/ULC S716.3 Design Application **Building Code Conformance:**

Durex® Quantum 5.0 compiles with the following building code requirements (refer to applicable building code)			
Classification	Category 1		
	CAN/ULC S114 & CAN/ULC S101	Non-Combustible Lamina	
	CAN/ULC S134	Fire Test of Exterior Wall Assemblies	
Part 3	Article 3.1.5.5	Combustible Cladding on Exterior Walls	
	Article 3.1.5.2	Allowable Minor Combustible Components	
	Article 3.2.3.7 & Table 3.2.3.7	>10% Unprotected Openings	
	Sub-Section 3.2.3.8 (1) (b)	CAN/ULC S101-15 minutes – Non-Combustible	
		Base Coat	
Part 5	Section 5.6.1	Protection from Precipitation	
	Sub-Section 5.6.2.1	Sealing and Drainage	
	Section 5.9.4	Exterior Insulation Finish Systems	
Part 9	Clause 9.25.2.2(1)(d)	Insulation Materials CAN/ULC S701	
	Sub-Section 9.25.5.2	Position of Low Permeance Membranes	
	Clause 9.27.1.1(5)	General (Cladding, Application)	
	Section 9.27.2	Required Protection from Precipitation	
	Article 9.27.3.1	Elements of Second Plane of Protection	
	Sub-Section 9.27.13	Exterior Insulation Finish Systems	
	Article 9.10.14.5 & Table 9.10.14.5(A)	>10% Unprotected Openings	
	Article 9.10.15.5	>0.6 m Limiting Distance	

Application Apply all Durex System Products and components, (WRB, insulation, adhesive, base coat, reinforcing mesh,

finish coat, sealants) in strict accordance with Durabond's printed instructions. See Durabond's Standard

Specifications/Details and Durex Product Data Sheets.

Clean all tools promptly after use with clean water. Do not allow mixes to dry on tools. Clean-up

Store all Durex® Products and components in a dry vented, waterproof location, stacked off the ground with Storage

ambient temperatures above 5°C (41°F). Keep materials dry, protected from dampness and moisture and away

from direct sunlight. KEEP FROM FREEZING.

For information and advice on the safe handling, storage and disposal of chemical products, refer to the most **Health and Safety**

recent SDS sheet containing physical, environmental, toxic and other safety/materials handling data. For

industrial use only. Keep out of reach of children.

Durabond Products Limited fully warrants their products when used and applied in strict accordance with the Warranty printed instructions on product mixing and product application. In any case Durabond's responsibility shall not

exceed either the refund of the purchase price or the replacement of the purchased product.

Technical support is available upon request at info@durabond.com. For the latest version of this data sheet, please Technical Services

visit our website at www.durabond.com, call toll free at 1-877-DURABOND (387-2266) or speak with your

Durabond Technical Coatings Ltd. sales representative.



CAN/ULC S716.2 Installation of Components & WRB