

HIGH PERFORMANCE AIR & MOISTURE BARRIERS



### **DELTA®-FASSADE SA**

UV-resistant, fully adhered water-resistive barrier & air barrier specifically designed for open joint cladding systems.

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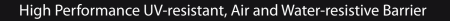
DELTA

Exceptional

Resistance

EX EX

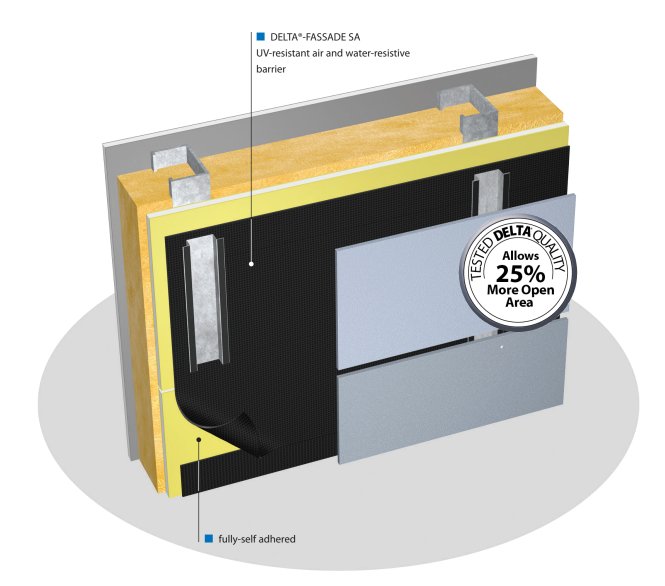
Allows 25% More Open Area



## **DELTA®-FASSADE SA**

# The high performance solution for demanding open joint cladding systems.

Black color enhances appearance of open joint cladding.









- Designed for permanent UV exposure in open joint cladding systems.
- Aggresively self-adhesive.
- Consists of highly tear-resistant substrate with a waterproof coating.
- Meets industry's most stringent air barrier requirements.
- 3-layer polyester substrate with highly UV-resistant acrylic coating.
- May be installed in back-vented cladding systems featuring open joints up to 2" (50 mm) wide and open joint areas of up to 50% of the entire surface.

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- Helps to ensure a healthy and comfortable interior climate.
- Ideal for use in metal and wood stud construction.
- Easy to install.
- Produced in our ISO 9001 registered manufacturing plant.

Technical Data Overview:	
Color	black
Material	high strength spun-bonded polyester (PET) fabric with UV stable acrylic coating
Adhesive coating	Full surface coating with vapor permeable pressure-sensitive adhesive
Vapor permeance	30 perms [grains/h/ft <sup>2</sup> /in Hg] ASTM E96-05, Proc. A 50 perms [grains/h/ft <sup>2</sup> /in Hg] ASTM E96-05, Proc. B
Water Vapor Transmission	214 g/m²/24 h ASTM E96-05, Proc. A 343 g/m²/24 h ASTM E96-05, Proc. B
Tensile strength	MD 101lbf, XD 94lbf, ASTM D5034
Elongation at break	MD 50%, XD 58%, ASTM D5034
Water penetration resistance	No leakage, AATCC 127-1985
Air permeance	< 0.02 l/(s x m²) @ 75 Pa, ASTM E2178
Service life expectancy	> 25 years, if installed behind cladding systems that have open joints of up to 2" (50 mm) width which expose no more than 50 % of entire façade surface
Suitable applications	<ul> <li>Buildings under IRC</li> <li>Type V-B construction under IBC</li> <li>Buildings under 40' with no plastic foam insulation under IBC</li> </ul>
Roll length	115′ (35 m)
Roll width	4'11" (1.5 m)

See Technical Data Sheet for further information.

For NFPA 285 compliance, contact our Technical Department.



#### DELTA<sup>®</sup>-Accessories for delta<sup>\*</sup>-FASSADE SA.

Dörken makes your life easier – systematically.



**DELTA®-FASSADE TAPE** UV resistant seam tape for use with DELTA®-FASSADE SA water-resistive barrier.



**DELTA®-**FASSADE FLASHING self-adhering flashing with UV resistant coating for use with DELTA®-FASSADE SA water-resistive barrier.



**DELTA®-TILAXX** high-performance adhesive and sealant specifically designed for use with all DELTA<sup>®</sup> air-, vapor-, and waterresistive barriers.



**DELTA®-FAS CORNER** preformed to make corners in window and door openings air and water tight.



**DELTA®-HF PRIMER** is a solvent-free primer for most construction substrates.



#### **DELTA®-LFS**

is 100 % silicone ideally suited as both sealant for penetrations/overlaps and liquid flashing for windows and doors. It is compatible with all DELTA® air-, vapor-, and water-resistive barriers.

DELTA® is a registered trademark of Ewald Dörken AG, Herdecke, Germi







Dörken Systems Inc. 4655 Delta Way Beamsville, ON L3J 0T6, Canada Tel.: +1 (905) 563 3255 Fax: +1 (905) 563 5582 info@dorken.com www.dorken.com

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