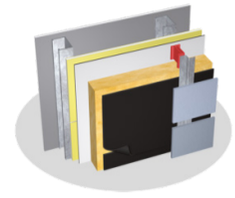


DELTA®-FASSADE S KEY MESSAGES FOR ARCHITECT NEW TO PRODUCT/SOLUTION – NOT USING ANY BARRIERS



By leaving the insulation exposed in open-joint cladding design, architects are compromising the protection from water damage and the performance of their buildings. The WRB is essential in ensuring the integrity of the building is safe from severe moisture damage, as it keeps water from penetrating deeper into the building envelope.

- When insulation underneath façade is exposed, it is subject to harsh elements such as water, wind, and extreme weather
- Not only will these conditions start to break down the exposed materials, but leaving these systems without barrier protection will also allow for leakage, impacting building efficiency, occupant comfort and, ultimately, building life

Water-resistive barriers provide an essential layer of protection that keeps water and moisture out of the system for better building performance.

- Specialty barriers are built to withstand constant exposure to UV and the elements, in order to keep building components protected
- Essentially, these materials provide a secure water- and wind-tight barrier that acts as a drainage plane for effective weather protection
- Using a UV-stable, water-resistive barrier protects the building from moisture damage (such as mold) and heating and cooling losses, and protects the insulation from wind washing, water, and UV damage

The first of its kind introduced to the North American market, DELTA®-FASSADE S is designed to maximize building protection while enhancing the design aesthetics in open-joint cladding applications.

- DELTA®-FASSADE S is a highly vapor permeable, watertight membrane that delivers the best in building performance and moisture control
- The advanced ability of DELTA®-FASSADE S to reduce wind washing of insulation also provides enhanced energy efficiency, helping maintain R-values and reducing heat loss
- The matte black color of DELTA®-FASSADE S gives the building appearance additional depth and dimension, adding to the overall visual appeal of the project
- DELTA®-FASSADE S integrates well with most open-joint cladding systems, e.g. Trespa, Swisspearl, Eternit, Fundermax, etc.

DELTA®-FASSADE S is UV stabilized to withstand *permanent* exposure, meaning it is able to maintain both its appearance and quality longer.

- It is the *only* UV-resistant barrier solution for open-joint cladding available on the market that has been tested to and passed ICC-AC38
- Its acrylic coating ensures weatherproof performance that won't break down, no matter the environment

The exclusive technology of DELTA®-FASSADE S is backed by years of proven performance and unmatched industry credentials.

- As the first water-resistive barrier of its kind, DELTA®-FASSADE S was developed based on the philosophy of "no compromise"
- Extensive research and testing went into creating the product, which was developed to allow architects the opportunity to be innovative while still protecting their greatest investments
- DELTA®-FASSADE S is now well known in the industry for its superior ability to protect buildings and is still the only UV-resistant barrier solution for open-joint cladding available on the market that has been tested to and passed ICC-AC38