



Dear Reader,

We know that moisture is the adversary of any builder. And the fact of the matter is, moisture and dampness can be relentless. Whether it's rain penetrating reservoir claddings or humidity trapped inside the wall during construction, dampness can jeopardize durability, energy efficiency, and your reputation.

That's why August's Product Spotlight shines on DELTA®-DRY, the two-sided ventilated rainscreen that blocks exterior water intrusion while giving interior water vapor a safe path out. Read on to discover how DELTA®-DRY keeps wall assemblies dry in every season and climate.

As fall approaches, remember that the Construction Documents (CD) phase is your last chance to lock in high-performance building-envelope specs. Use Division 07 CSI codes, reference our pre-vetted language in BSD SpecLink, and be sure to specify both DELTA®-VENT SA and DELTA®-DRY so you can submit bids with confidence.

Plus, we'd love to hear about what you're working on. If you're looking for a partner to help protect your latest project, [let's connect!](#)

Peter Barrett
Product & Marketing Manager
Dörken Systems Inc.



Product Spotlight: DELTA®-DRY

Regardless of the project, season, or climate, builders are consistently faced with two challenges:

1. Impact of exterior water moving through a wall.
2. Water vapor within a wall that starts on the inside.

Reservoir claddings like stucco and manufactured stone, along with wet framing during construction, can lead to serious long-term moisture issues.

This is where DELTA®-DRY comes in. It's a two-sided ventilated rainscreen that protects against external moisture while allowing internal water vapor to escape.

[LEARN MORE](#)



Now's the time! Specify your wall systems before fall tenders come down

As you likely know, the Construction Documents (CD) phase is your last opportunity to lock in the building envelope performance the project demands. By the time tenders go out, specifications are set, and changing them in the future can be costly or impractical.

To ensure smooth integration into your documents:

- Include key performance specifications, such as air and water resistance, permeability, and fire ratings.
- Use Division 07 CSI codes for Thermal and Moisture Protection.
- Reference our listings in BSD SpecLink, making it easy to access pre-vetted language and streamline your documentation.

And don't forget: when finalizing your CD package, be sure to include DELTA®-VENT SA, a high-performance, fully adhered air- and water-resistant barrier. DELTA®-VENT SA is now manufactured using thermal polyurethane liquid (TPU). This change provides increased UV protection and long allowable exposure times, reducing the risk of damage before a building's exterior cladding is installed. Specifically, this WRB allows for an exposure time of up to a year throughout most of North America.

[CONNECT WITH US](#)



 **DELTA® ACADEMY**
A higher degree of protection

Advance Your Skills with DELTA® Academy

Take your architecture and construction knowledge to the next level. DELTA® Academy offers valuable tools and insights to help you surpass industry standards, improve efficiency, and integrate sustainable design into your projects. Stay at the forefront of innovation and gain the edge that sets you apart. Make DELTA® Academy your go-to source for professional growth.

[TAKE ME THERE](#)