

not be applicable to certain projects. Detail sketch is designed for use as a reference and must be approved by the designer/ consultant of record for each project prior to installation by the subcontractor. Changes and approvals of VaproShield details are the sole responsibility of the designer/consultant of record. VaproShield is **not** the designer of record for building enclosure details and takes no responsibility for the accuracy or interpretation of actual project site conditions.

DRAWN BY: RDH

REF: 227

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Sequence

Always check www.VaproShield.com for the latest details and installation instructions

Breathable Membrane Systems for Roofs & Walls

www.VaproShield.com

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Step 2 Pre-applied WRAPSHIELD SA® SELF-ADHERED or REVEALSHIELD SA<sup>™</sup> SELF-ADHERED sill piece. The bottom 6 inches (152 mm) of the release paper is retained and the loose flap secured using VAPROCAPS<sup>™</sup> or other method for transport. VAPROCAPS<sup>™</sup> penetrations are repaired with VAPROLIQUI-FLASH<sup>™</sup> once the panel is installed onsite.

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CLT Pre-applied membrane sequence



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## DISCLAIMER

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Step 3 Pre-applied WRAPSHIELD SA® SELF-ADHERED or REVEALSHIELD SA<sup>®</sup> SELF-ADHERED sill, jamb, and head pieces, flashing membranes, and field membrane. Follow Steps 2 through 7 on Detail 4, except wrap WRAPSHIELD SA® SELF-ADHERED or **RevealFlashing SA**<sup>T</sup> self-adhered over the CLT panel edges at the sides and top. If installing the head flashing on-site, retain the bottom of the release paper of the head field membrane and secure the loose flap for transport similar to Step 2 above. Alternatively, adhere the head membrane in-shop and strip in the head flashing on-site using WRAPFLASHING SA<sup>®</sup> self-adhered or RevealFLASHING SA<sup>®</sup> self-adhered, treating reverse laps with a strip of VAPROLIQUI-FLASH" or VAPROBOND".



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