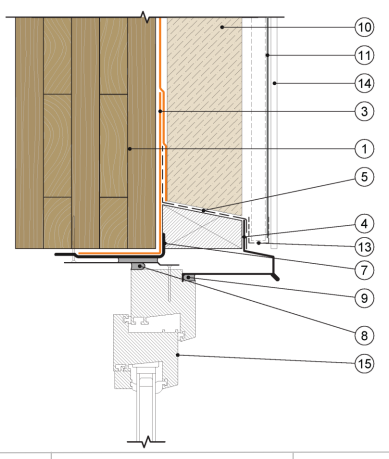
- 1. CLT wall panel
- 2. Metal back dam angle at sill
- WRAPFLASHING SA™ SELF-ADHERED or REVEALSHIELD SA™ SELF-ADHERED (or strip of WRAPSHIELD SA™ SELF-ADHERED or REVEALSHIELD SA™ SELF-ADHERED) prestrips per the Detail 4 wrap sequence
- 4. Sheet-metal head flashing (sloped) with folded end dams attached to sloped wood blocking
- 5. VAPRO-SS FLASHING™ membrane material
- VAPRO-SS FLASHING[™] sill pan per the Detail 4 wrap sequence
- VAPROLIQUI-FLASH™ or VAPROBOND™ at jamb and head conditions per Detail 4 wrap sequence

- 8. Continuous perimeter air and water seal at window head, jamb, and sill conditions. Seal is continuous on both sides of window clips (where provided)
- 9. Exterior backer rod and sealant joint (not to block window weeps at sill condition)
- 10. Mineral fiber insulation; rigid or semi-rigid depending on the cladding attachment strategy
- 11. **REVEALSHIELD™ IT INTEGREATED TAPE** (behind open joint cladding systems)
- 12. Sheet-metal sill flashing with folded end dams
- 13. Insect screen
- 14. Cladding (open or closed joint)
- 15. Window on intermittent shims

Detail 3a Window head detail.



CLT Window Rough Opening



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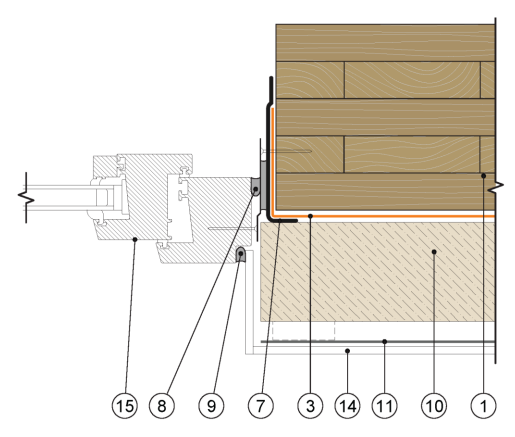
DISCLAIMER

Detail sketch is generic, representing suggested best practices for VaproShield materials, and does not represent a specific job site condition and therefore may 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.

- 1. CLT wall panel
- 2. Metal back dam angle at sill
- WRAPFLASHING SA™ SELF-ADHERED or REVEALSHIELD SA™ SELF-ADHERED (or strip of WRAPSHIELD SA™ SELF-ADHERED or REVEALSHIELD SA™ SELF-ADHERED) prestrips per the Detail 4 wrap sequence
- 4. Sheet-metal head flashing (sloped) with folded end dams attached to sloped wood blocking
- 5. VAPRO-SS FLASHING™ membrane material
- 6. **VAPRO-SS FLASHING™** sill pan per the Detail 4 wrap sequence
- 7. **VAPROLIQUI-FLASH** or **VAPROBOND** at jamb and head conditions per Detail 4 wrap sequence

- 8. Continuous perimeter air and water seal at window head, jamb, and sill conditions. Seal is continuous on both sides of window clips (where provided)
- 9. Exterior backer rod and sealant joint (not to block window weeps at sill condition)
- 10. Mineral fiber insulation; rigid or semi-rigid depending on the cladding attachment strategy
- 11. **REVEALSHIELD™ IT INTEGREATED TAPE** (behind open joint cladding systems)
- 12. Sheet-metal sill flashing with folded end dams
- 13. Insect screen
- 14. Cladding (open or closed joint)
- 15. Window on intermittent shims

Detail 3b Window jamb detail.



CLT Window Rough Opening



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REF: 218

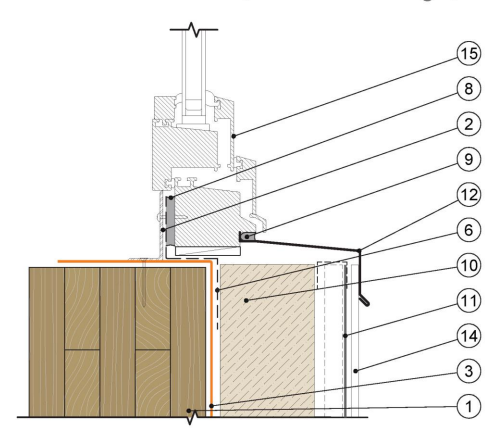
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- 1. CLT wall panel
- 2. Metal back dam angle at sill
- 3. WRAPFLASHING SA™ SELF-ADHERED or REVEALSHIELD SA™ SELF-ADHERED (or strip of WRAPSHIELD SA° SELF-ADHERED or **REVEALSHIELD SA™ SELF-ADHERED**) prestrips per the Detail 4 wrap sequence
- 4. Sheet-metal head flashing (sloped) with folded end dams attached to sloped wood blocking
- 5. **VAPRO-SS FLASHING** membrane material
- 6. **VAPRO-SS FLASHING**[™] sill pan per the Detail 4 wrap sequence
- 7. VAPROLIQUI-FLASH™ or VAPROBOND™at jamb and head conditions per Detail 4 wrap sequence

- 8. Continuous perimeter air and water seal at window head, jamb, and sill conditions. Seal is continuous on both sides of window clips (where provided)
- 9. Exterior backer rod and sealant joint (not to block window weeps at sill condition)
- 10. Mineral fiber insulation; rigid or semi-rigid depending on the cladding attachment strategy
- 11. **REVEALSHIELD™ IT INTEGREATED TAPE** (behind open joint cladding systems)
- 12. Sheet-metal sill flashing with folded end dams
- 13. Insect screen
- 14. Cladding (open or closed joint)
- 15. Window on intermittent shims

Detail 3c Window sill detail (with back dam angle).



CLT Window Rough Opening



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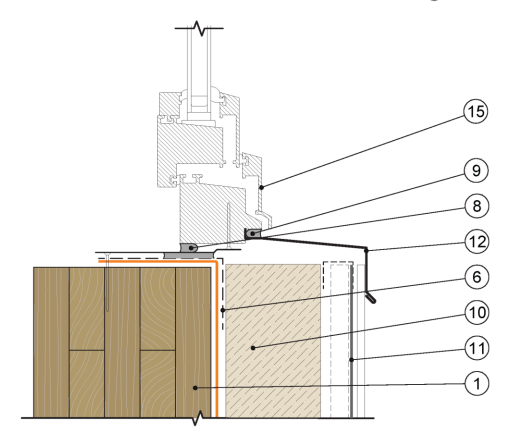
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- 1. CLT wall panel
- 2. Metal back dam angle at sill
- 3. WRAPFLASHING SA™ SELF-ADHERED or REVEALSHIELD SA" SELF-ADHERED (or strip of WRAPSHIELD SA° SELF-ADHERED or **REVEALSHIELD SA™ SELF-ADHERED**) prestrips per the Detail 4 wrap sequence
- 4. Sheet-metal head flashing (sloped) with folded end dams attached to sloped wood blocking
- 5. **VAPRO-SS FLASHING** membrane material
- 6. **VAPRO-SS FLASHING**[™] sill pan per the Detail 4 wrap sequence
- 7. VAPROLIQUI-FLASH™ or VAPROBOND™at jamb and head conditions per Detail 4 wrap sequence

- 8. Continuous perimeter air and water seal at window head, jamb, and sill conditions. Seal is continuous on both sides of window clips (where provided)
- 9. Exterior backer rod and sealant joint (not to block window weeps at sill condition)
- 10. Mineral fiber insulation; rigid or semi-rigid depending on the cladding attachment strategy
- 11. **REVEALSHIELD™ IT INTEGREATED TAPE** (behind open joint cladding systems)
- 12. Sheet-metal sill flashing with folded end dams
- 13. Insect screen
- 14. Cladding (open or closed joint)
- 15. Window on intermittent shims

Detail 3d Window sill detail (without back dam angle).



CLT Window Rough Opening



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