

1. Pre-applied

# **SLOPESHIELD® PLUS SELF-ADHERED**

2. Field-applied

# SLOPESHIELD® PLUS SELF-ADHERED

transition membrane, maintaining minimum 6" (152 mm) laps at slopes of 4:12 and greater or 12" (305 mm) laps at slopes less than 4:12 at roof panel end joints

- 3. Field-applied 4" (102 mm) strip of **VAPROBOND™** or **VAPROTAPE UV BLACK** transition membrane at side joints and horizontal CLT panel joints
- 4. Parapet to receive field-applied

  WRAPSHIELD SA® SELF-ADHERED/

  REVEALSHIELD SA™ SELF-ADHERED,

  VAPRO-SS FLASHING™, and VAPROLIQUI-FLASH™

# CLT Roof Panel Field Application



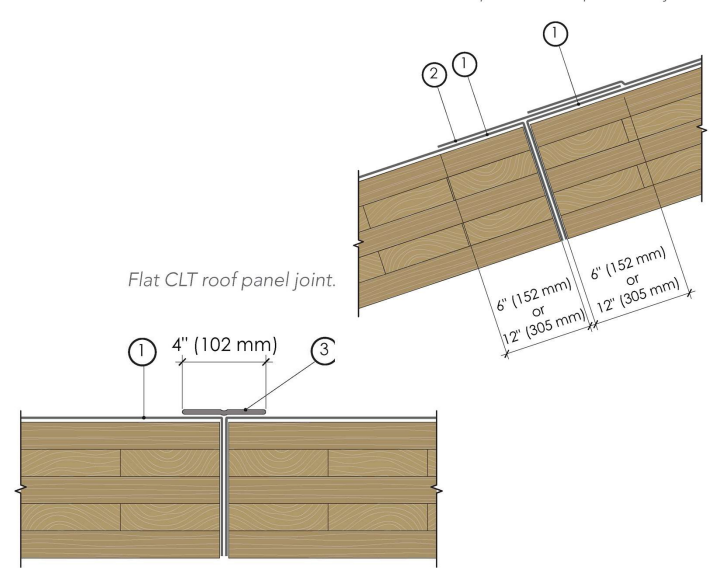
DRAWN BY: RDH DATE: 5/14/19

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REF: 230

### 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.



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transition membrane, maintaining minimum 6" (152 mm) laps at slopes of 4:12 and greater or 12" (305 mm) laps at slopes less than 4:12 at roof panel end joints

- 3. Field-applied 4" (102 mm) strip of **VAPROBOND™** or **VAPROTAPE UV BLACK** transition membrane at side joints and horizontal CLT panel joints
- 4. Parapet to receive field-applied

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