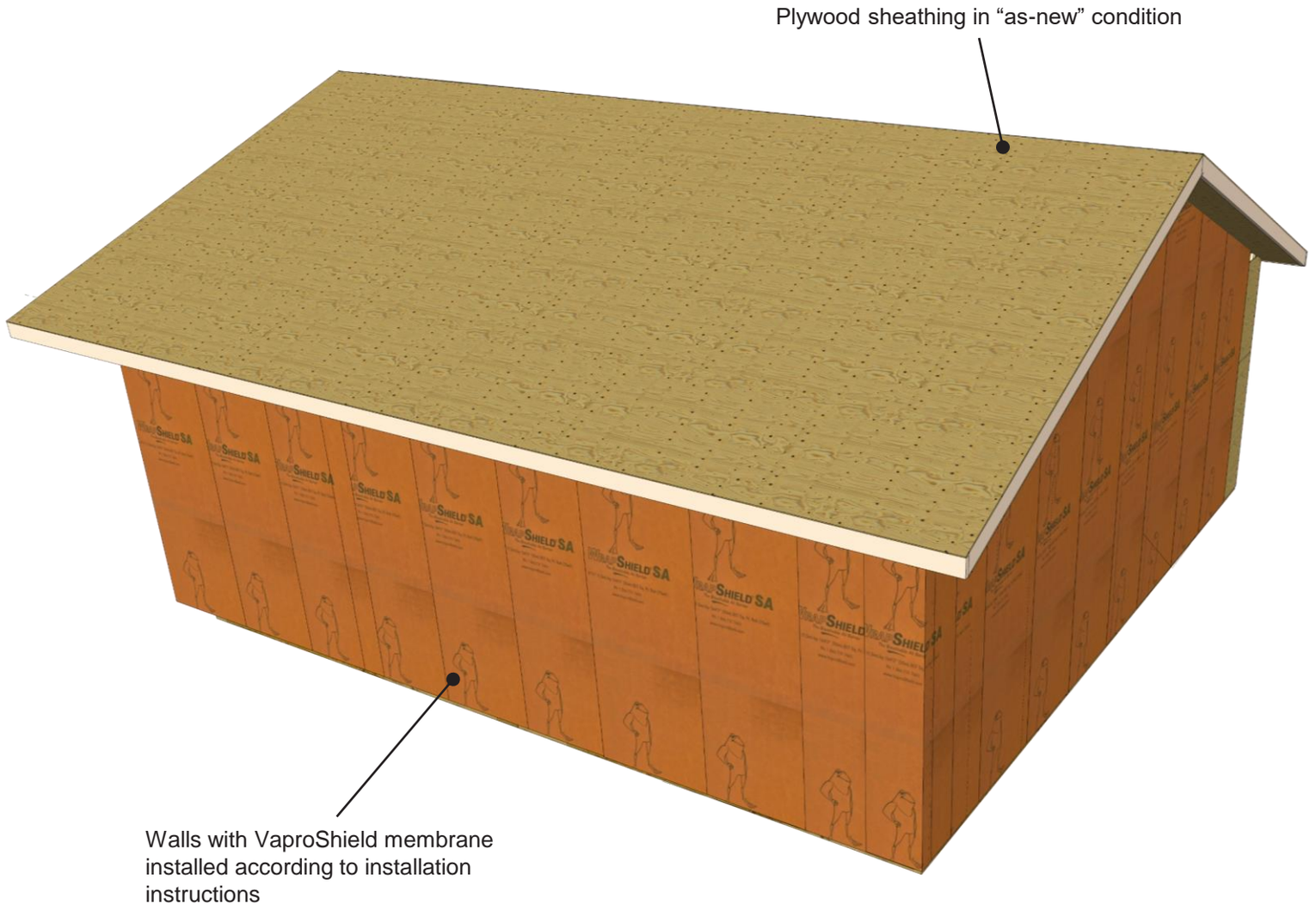


SLOPESHIELD[®] PLUS
SELF-ADHERED
VAPROMAT[™]
For Cedar Shakes/Shingles



Step 1: Ensure sheathing is in “as-new” condition

PRODUCT DESCRIPTION

SlopeShield Plus Self-Adhered is a highly vapor permeable roofing underlayment Air Barrier (AB) material

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

For Cedar Shakes/Shingles

SlopeShield Plus installed on eaves of roof, extending down to shingle over wall membrane

Sheathing in "as-new" condition



Walls with VaproShield membrane installed according to installation instructions

SlopeShield Plus installed around eaves, shingling over wall membrane



Step 2: Install SlopeFlashing around eaves, shingling over wall membrane

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For Cedar Shakes/Shingles



If desired adhesion is not attained between membranes due to site conditions, VaproShield recommends applying a bead of VaproBond as an additional solution to pressure rolling.

SlopeShield Plus Self-Adhered installed on gables of roof, extending down to shingle over wall membrane

SlopeShield Plus installed on eaves of roof, extending down to shingle over wall membrane

Walls with VaproShield membrane installed according to installation instructions

Step 3: Install SlopeFlashing on gables of roof, extending down to shingle over wall membrane

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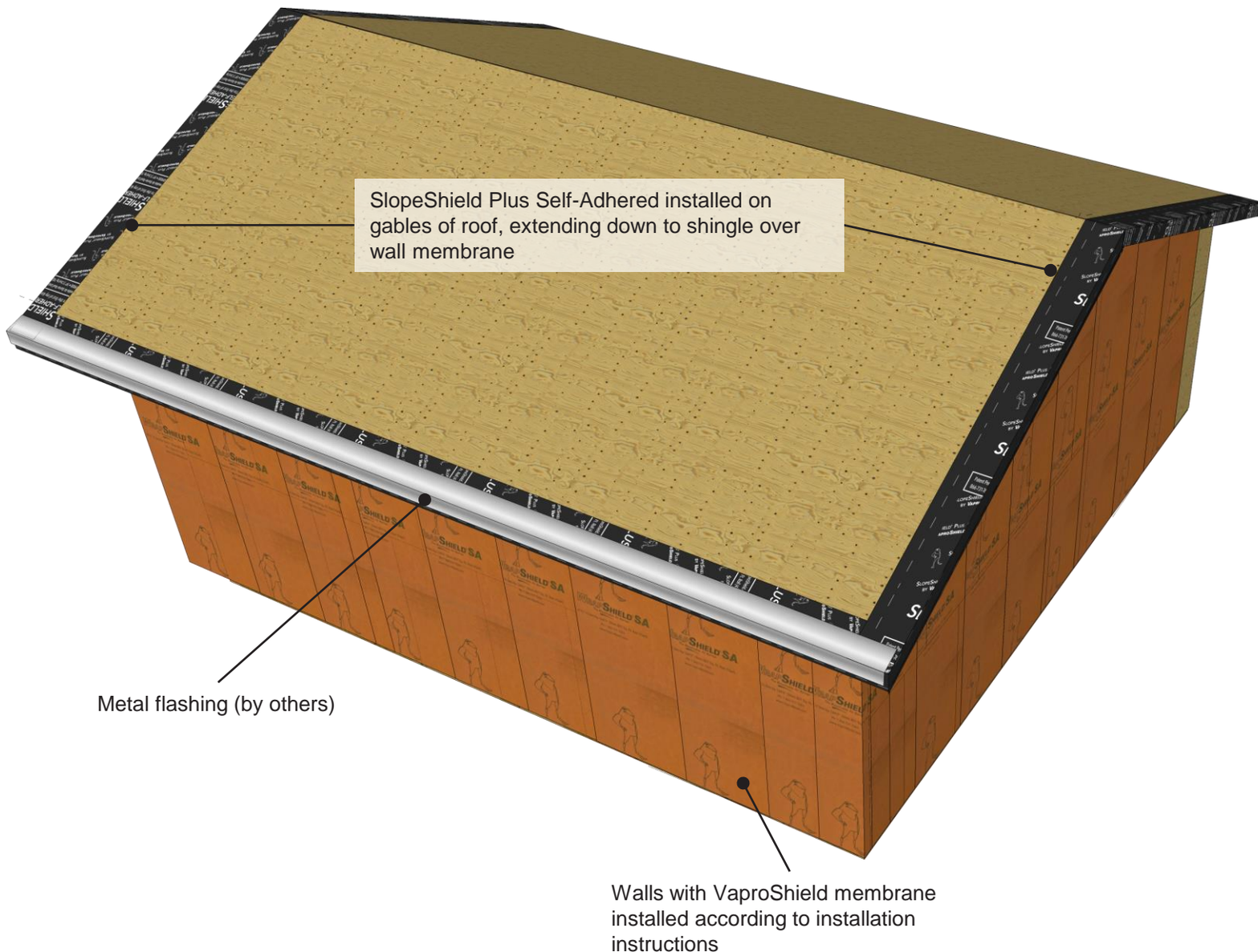
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For Cedar Shakes/Shingles



Step 4: Install metal flashing
(by others) over
SlopeFlashing at eaves

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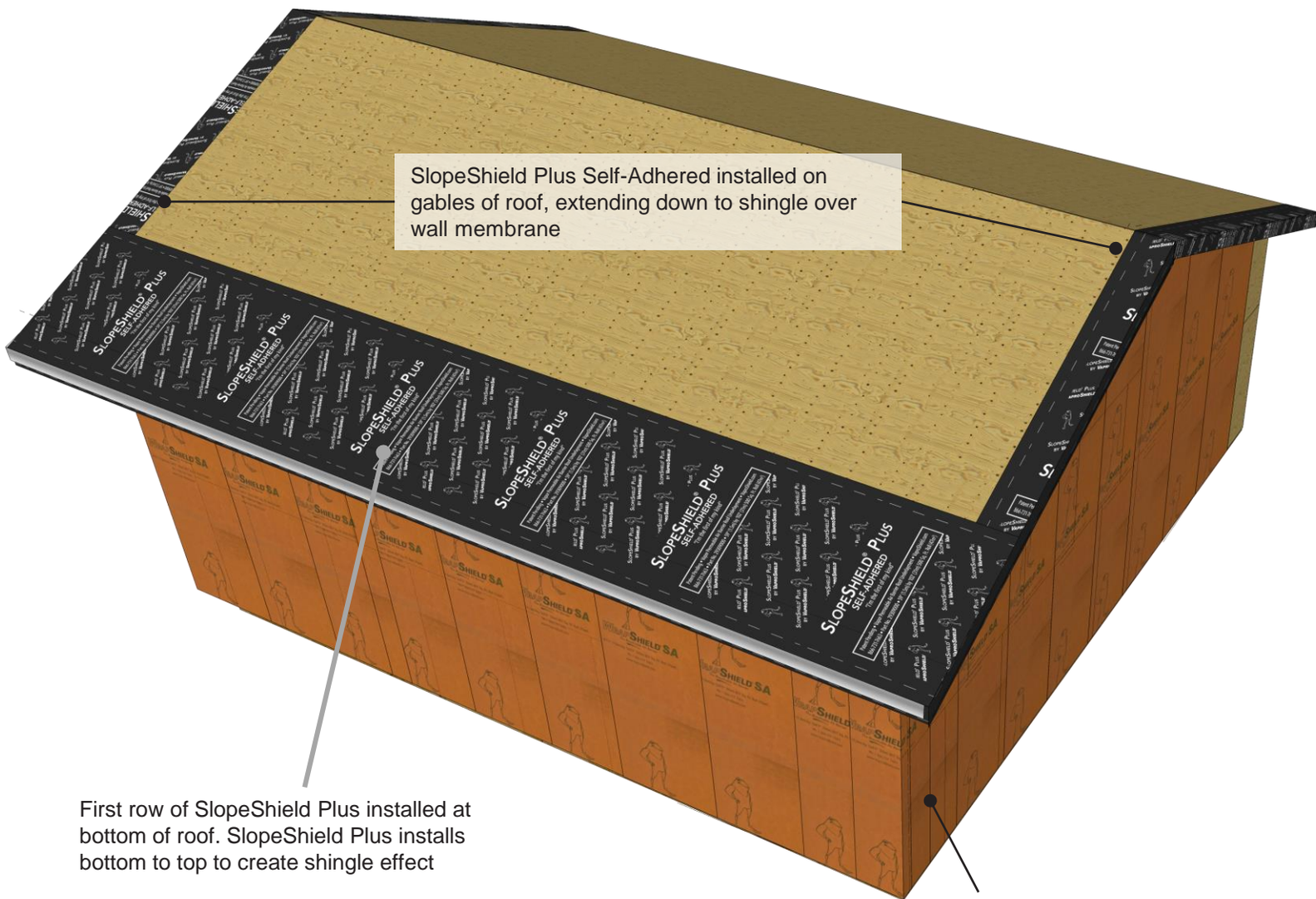
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For Cedar Shakes/Shingles



SlopeShield Plus Self-Adhered installed on gables of roof, extending down to shingle over wall membrane

First row of SlopeShield Plus installed at bottom of roof. SlopeShield Plus installs bottom to top to create shingle effect

Walls with VaproShield membrane installed according to installation instructions

Step 5: Install first row of SlopeShield Plus Self-Adhered

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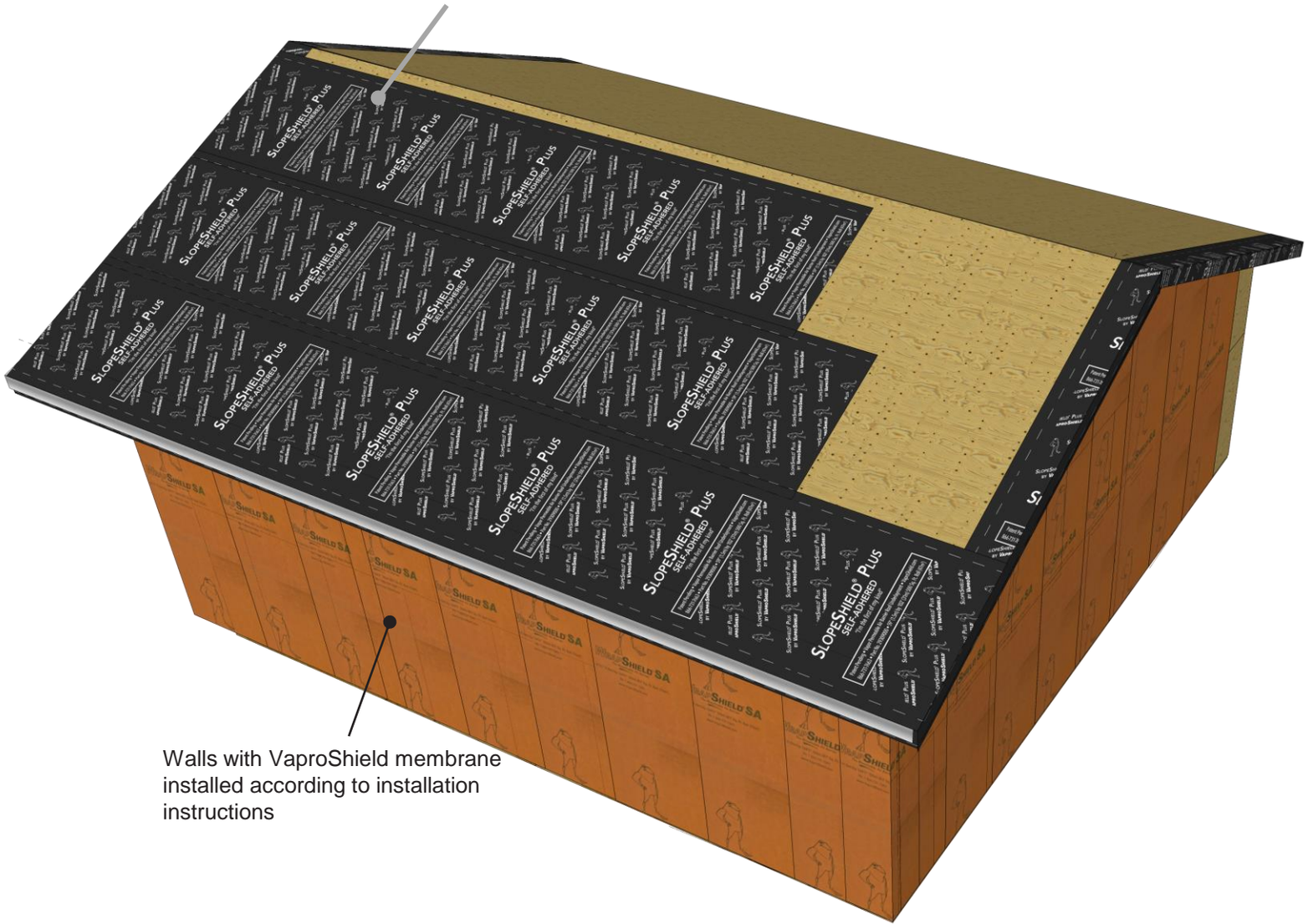
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Continue installation of SlopeShield Plus



Walls with VaproShield membrane installed according to installation instructions

Step 6: Install up roof, maintaining 3" minimum overlap between runs of roofing material

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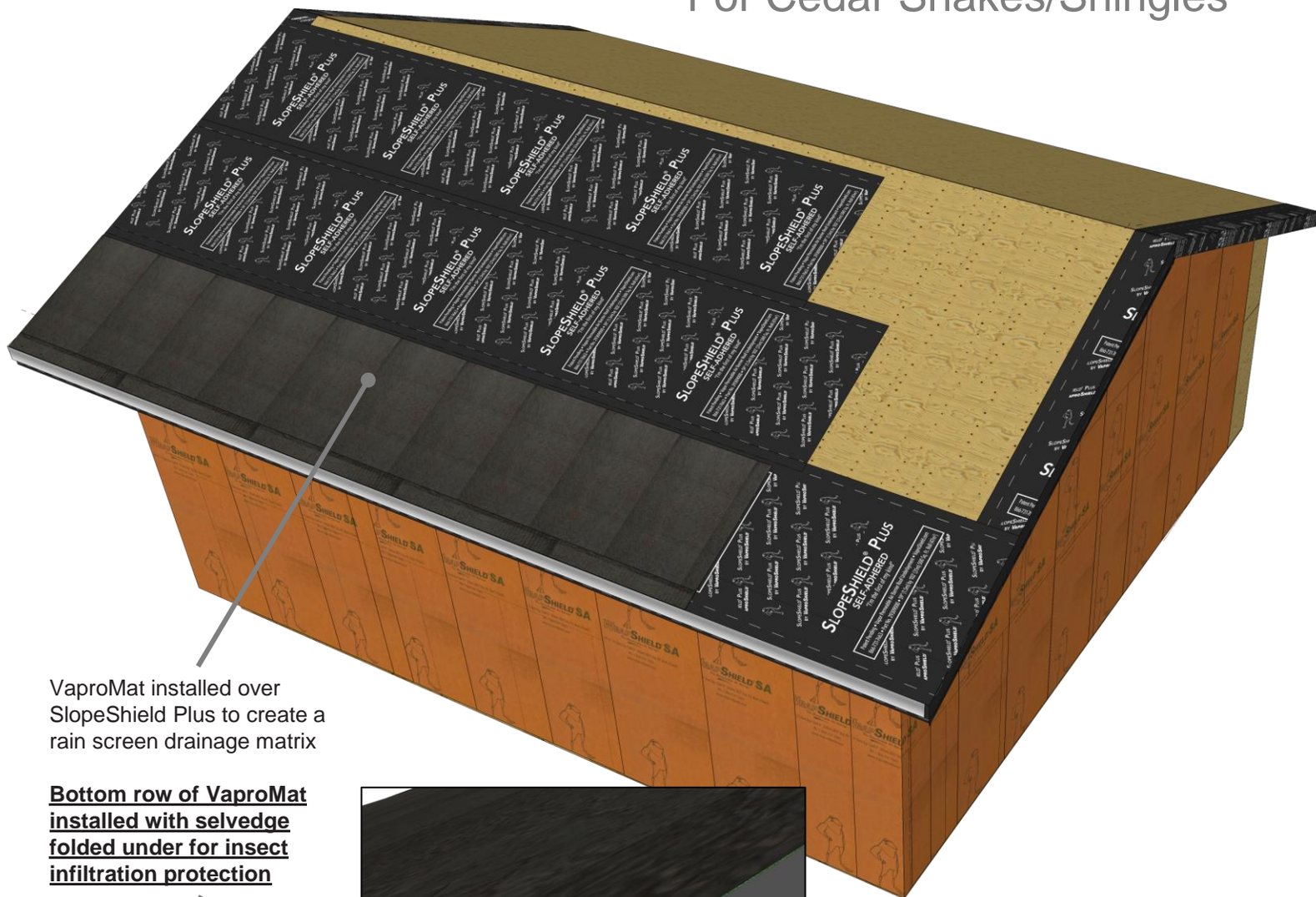
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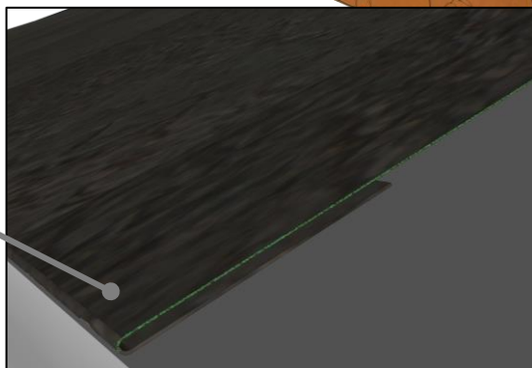
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For Cedar Shakes/Shingles



VaproMat installed over SlopeShield Plus to create a rain screen drainage matrix

Bottom row of VaproMat installed with selvedge folded under for insect infiltration protection



Step 7: Install first row of VaproMat

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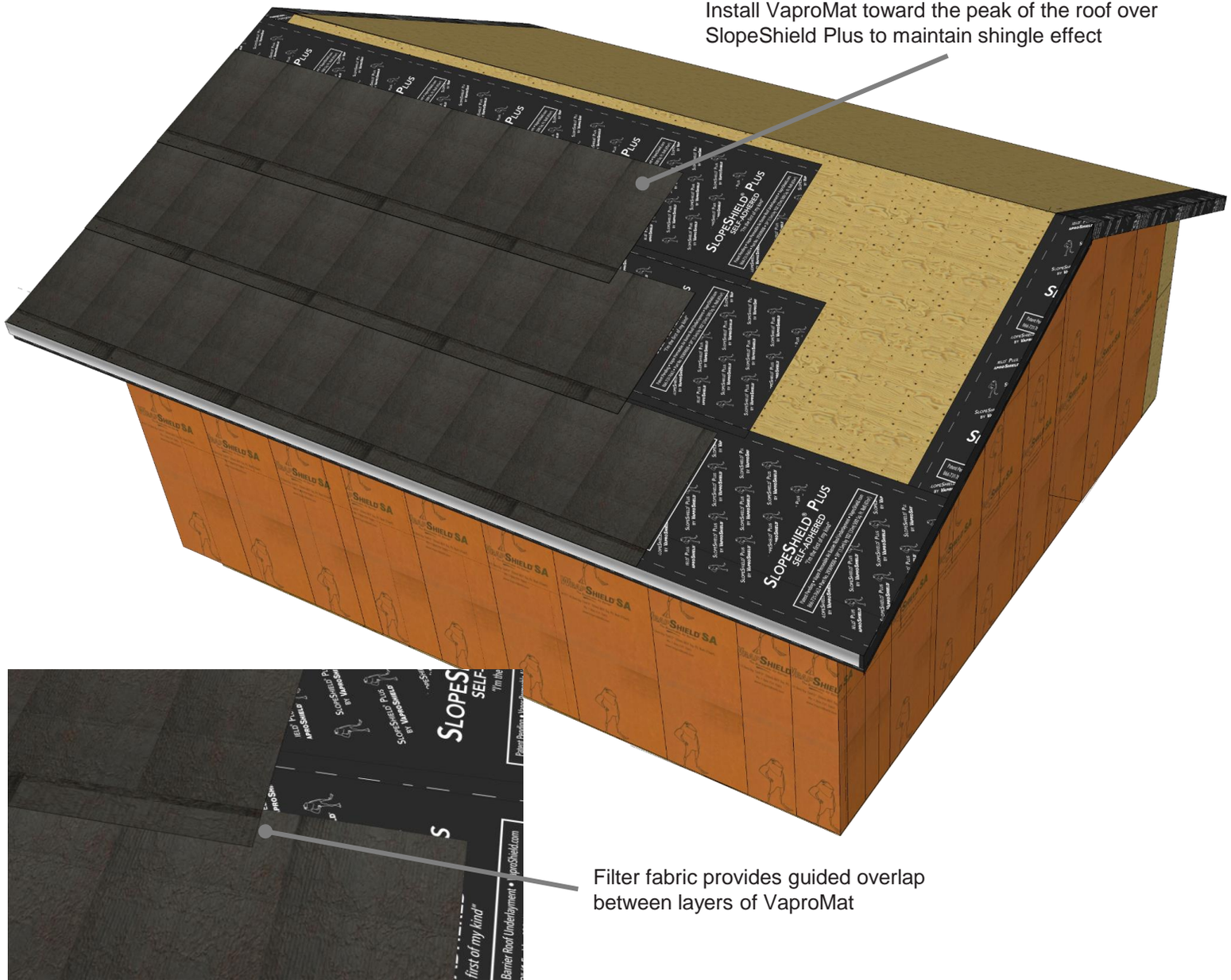
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SLOPESHIELD® PLUS
SELF-ADHERED
VAPROMAT™

For Cedar Shakes/Shingles



Install VaproMat toward the peak of the roof over SlopeShield Plus to maintain shingle effect

Filter fabric provides guided overlap between layers of VaproMat

Step 8: Install VaproMat up roof, maintaining overlap between runs

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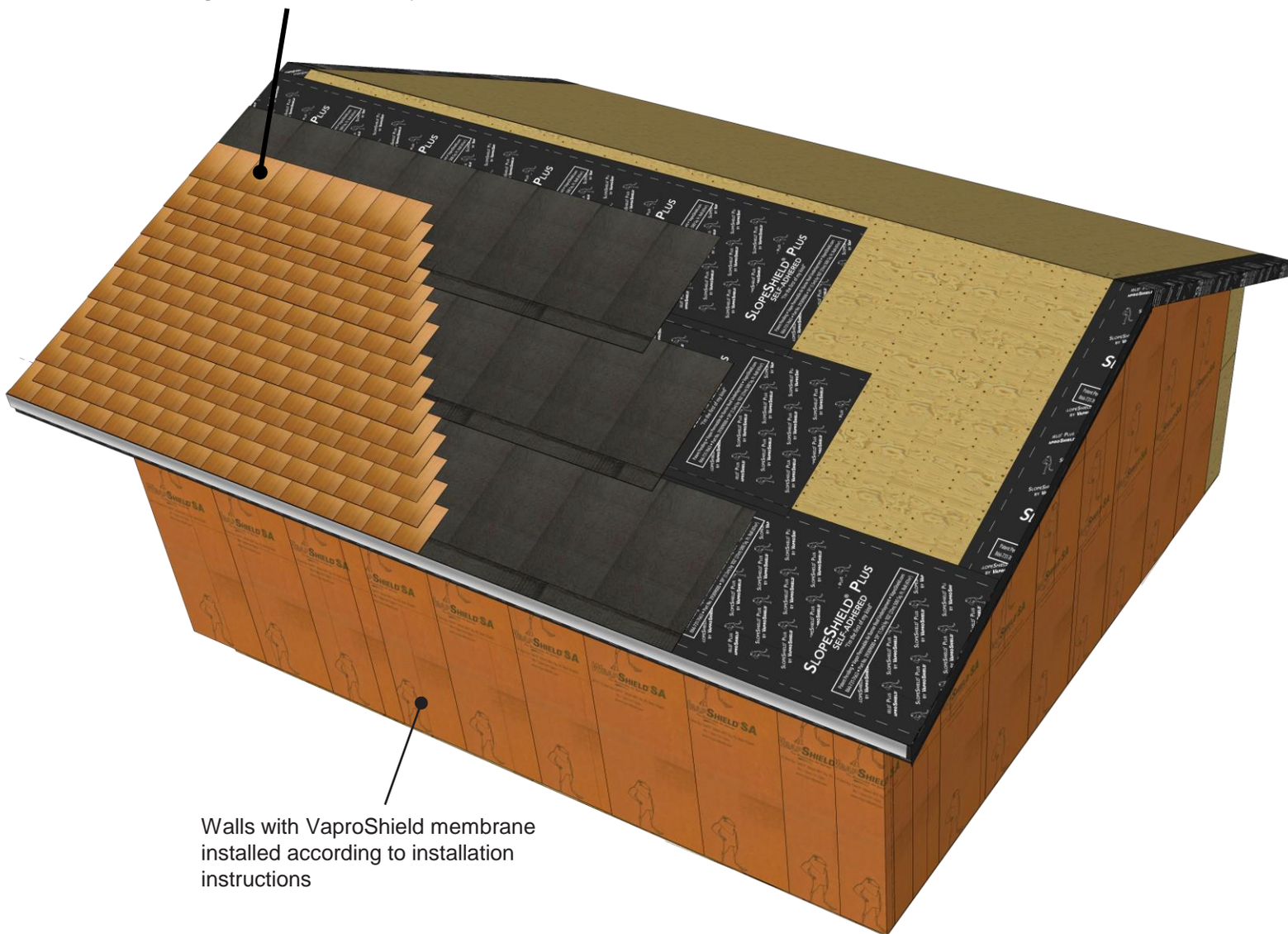
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Cedar shingles installed over Vapromat



Walls with VaproShield membrane installed according to installation instructions

Step 9: Install cedar shakes/shingles over VaproMat

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