

RHEINZINK America, Inc.

STANDING SEAM ROOF DETAILS

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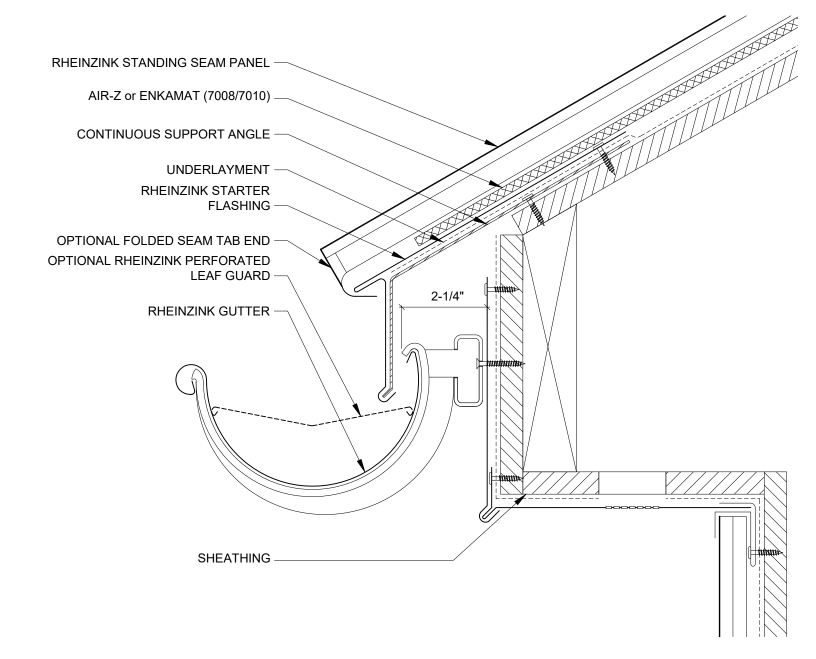
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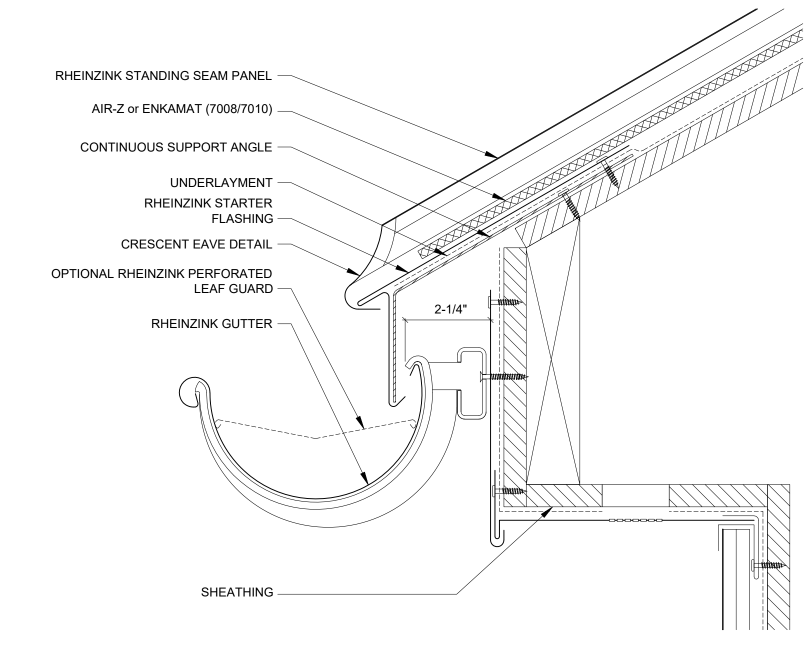


- 1. STANDING SEAM PANELS REQUIRE A MIN. OF 5/8:12 SLOPE.
- STANDING SEAM PANEL SYSTEMS REQUIRE AIR-Z OR ENKAMAT (7008 OR 7010); SEE REQUIREMENTS BASED ON SLOPE.
- 3. RHEINZINK RECOMMENDS STAINLESS STEEL FASTENERS AND CLIPS.



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PROJECT: STANDING SEAM ROOF DETAILS	DATE:	09-2024
DRAWING TITLE: EAVE EDGE - WITH GUTTER - OPT. 1	SCALE:	N.T.S.
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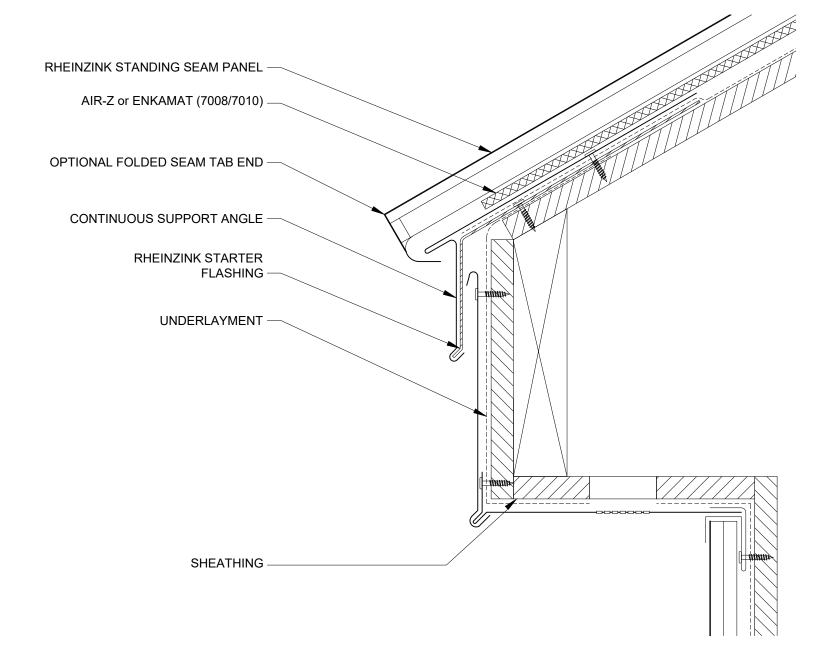


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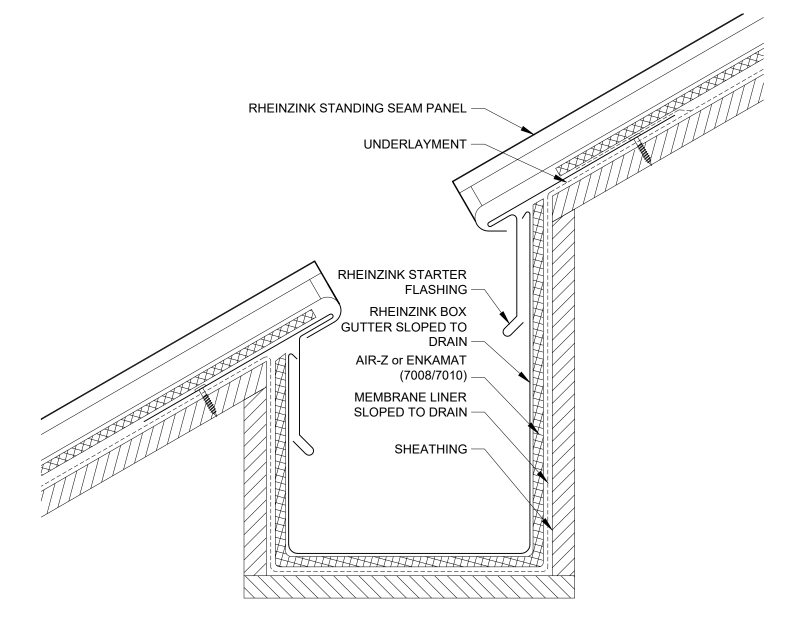


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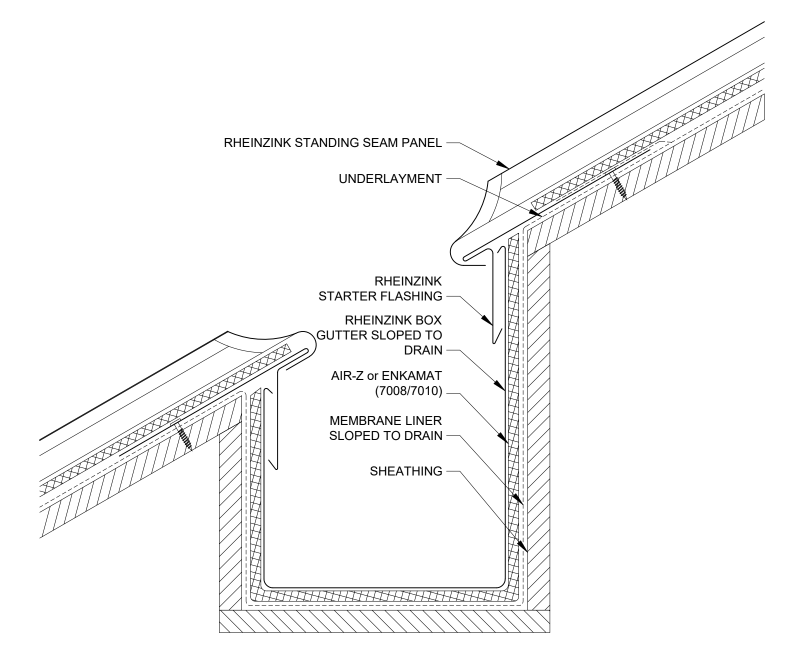


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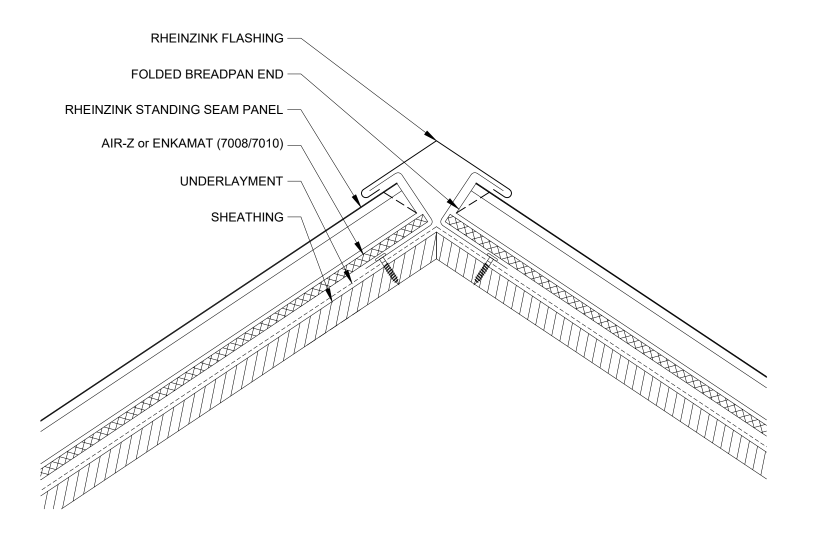


- 1. STANDING SEAM PANELS REQUIRE A MIN. OF 5/8:12 SLOPE.
- 2. STANDING SEAM PANEL SYSTEMS REQUIRE AIR-Z OR ENKAMAT (7008 OR 7010); SEE REQUIREMENTS BASED ON SLOPE.
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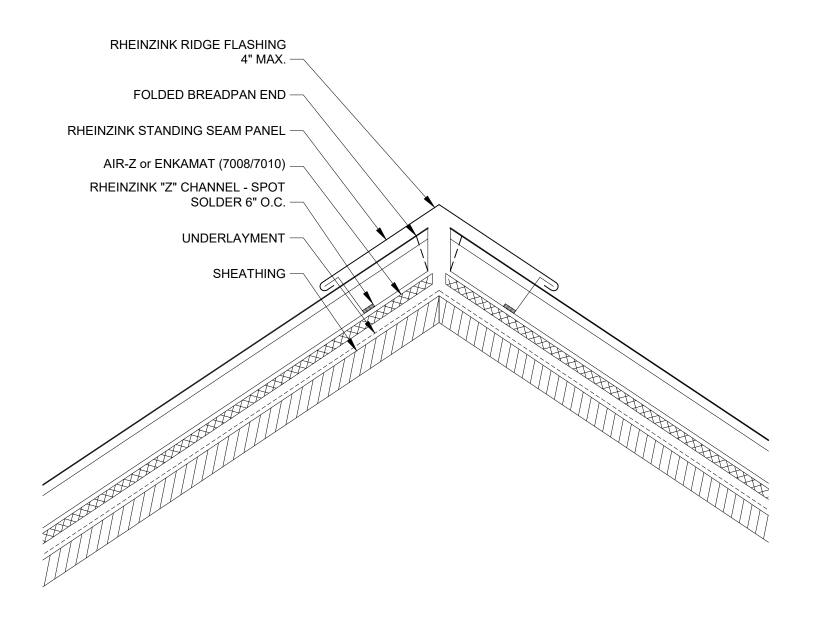


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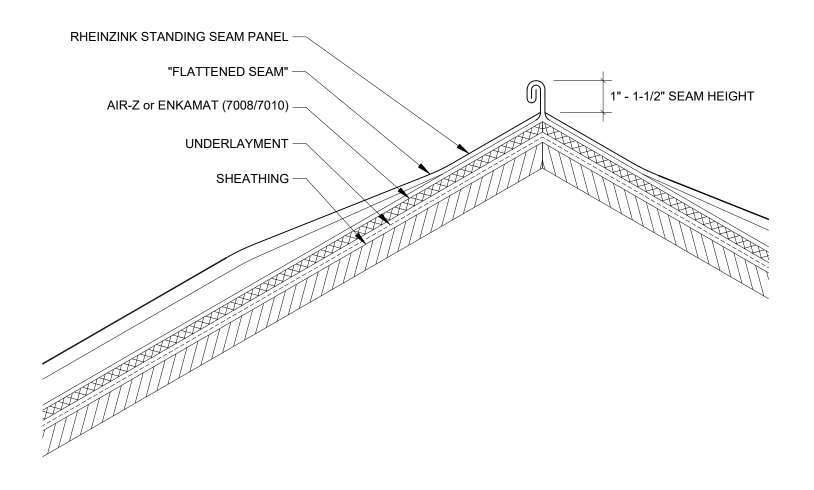


- STANDING SEAM PANELS REQUIRE A MIN. OF 3:12 SLOPE.
- 2. STANDING SEAM PANEL SYSTEMS REQUIRE AIR-Z OR ENKAMAT (7008 OR 7010); SEE REQUIREMENTS BASED ON SLOPE.
- 3. RHEINZINK RECOMMENDS STAINLESS STEEL FASTENERS AND CLIPS.
- 4. MAX. 4" NON-SUPPORTED RIDGE CAP SUPPORT NEEDED FOR WIDTHS GREATER THAN 4"



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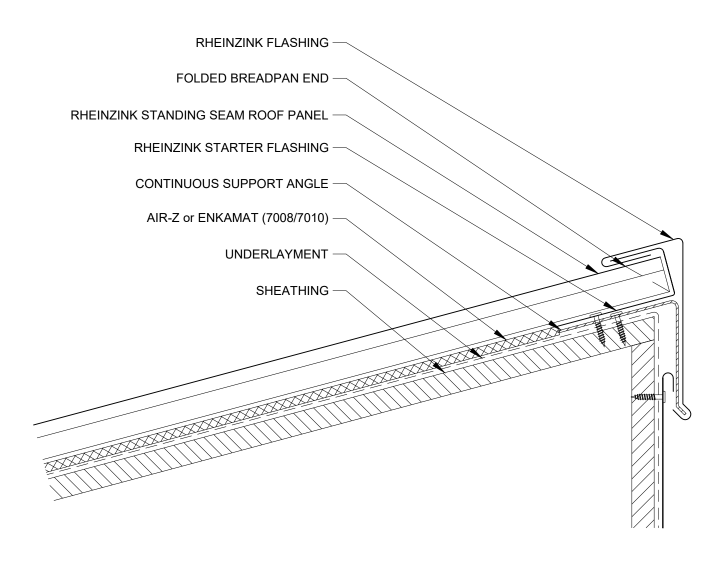


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- 2. STANDING SEAM PANEL SYSTEMS REQUIRE AIR-Z OR ENKAMAT (7008 OR 7010); SEE REQUIREMENTS BASED ON SLOPE.
- 3. RHEINZINK RECOMMENDS STAINLESS STEEL FASTENERS AND CLIPS.
- 4. ON LOWER PITCHED ROOF MIN 2" SEAM ON RIDGE



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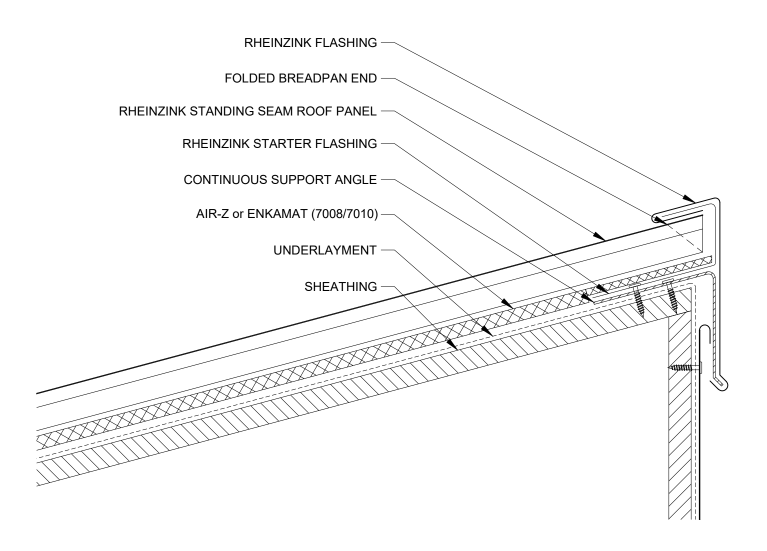


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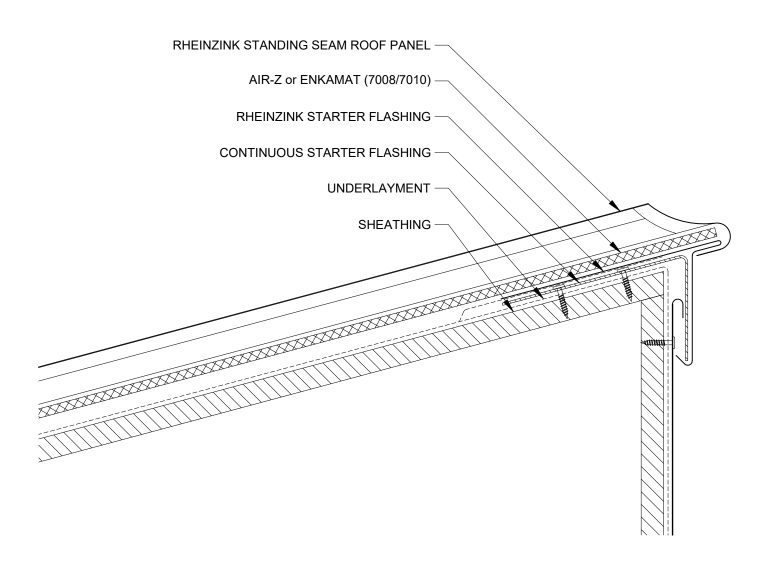


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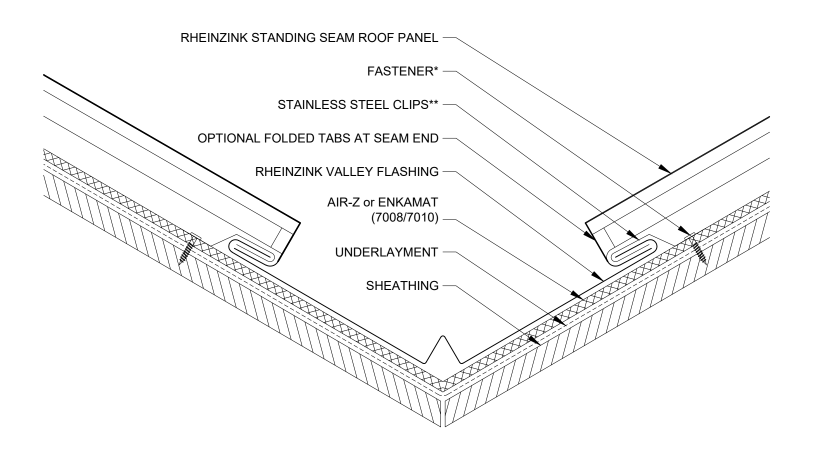


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- 3. RHEINZINK RECOMMENDS STAINLESS STEEL FASTENERS AND CLIPS.
- 4. THIS DETAIL MAY ONLY BE USED ON A ROOF PITCH OF 4:12 OR GREATER.



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	STANDING SEAM ROOF DETAILS		09-2024
DRAWING TITLE	MONO PITCH RIDGE DETAIL - OPT. 3	SCALE:	N.T.S.
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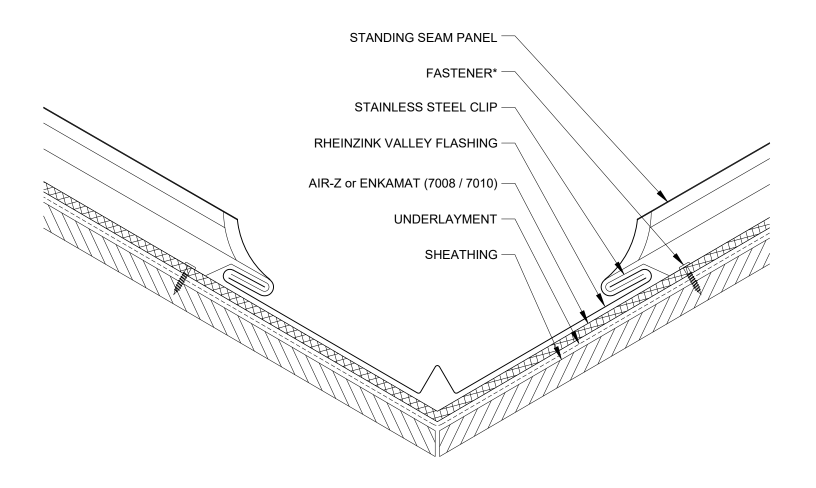


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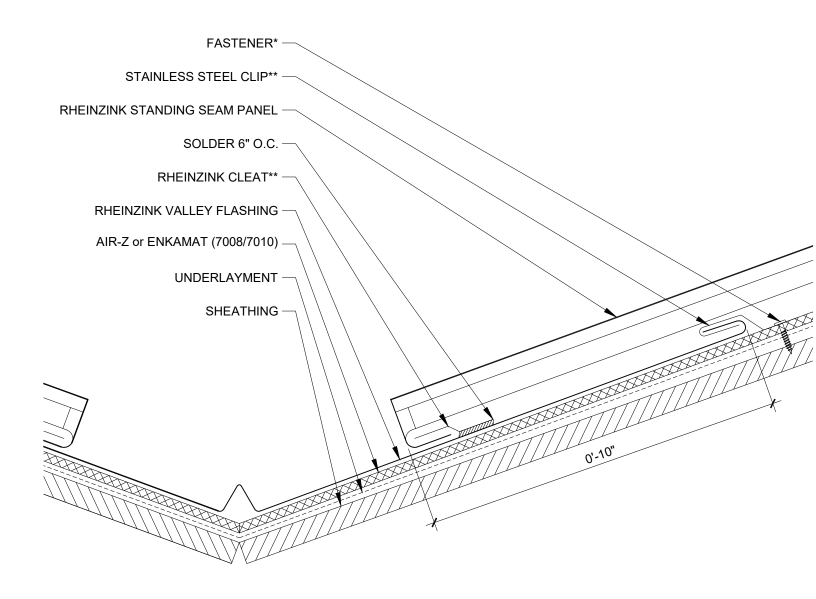


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- L			
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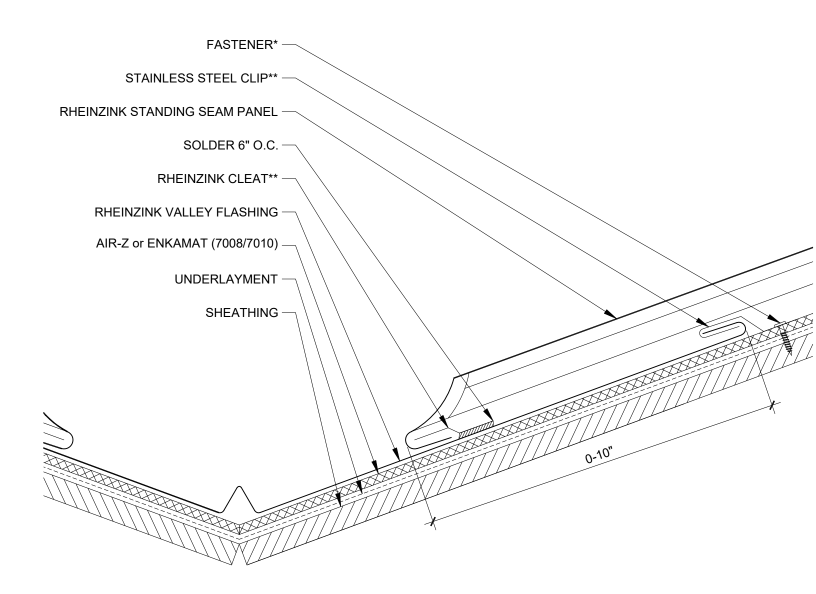


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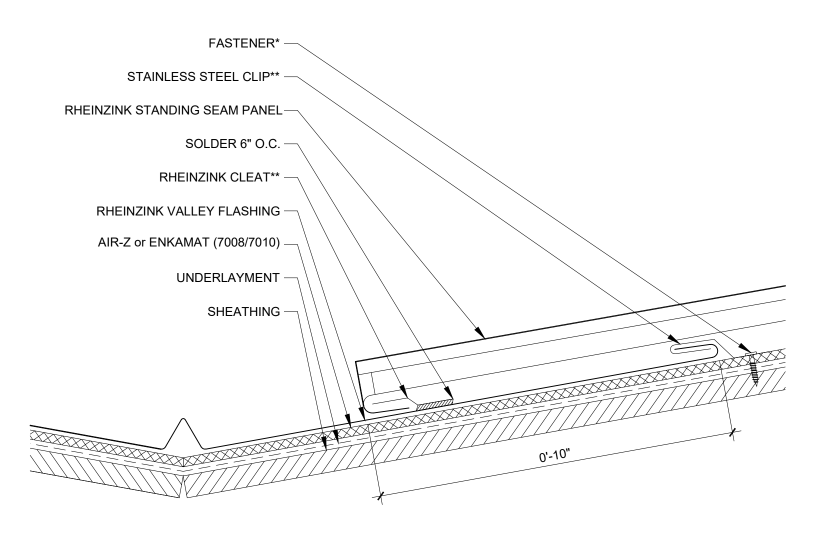


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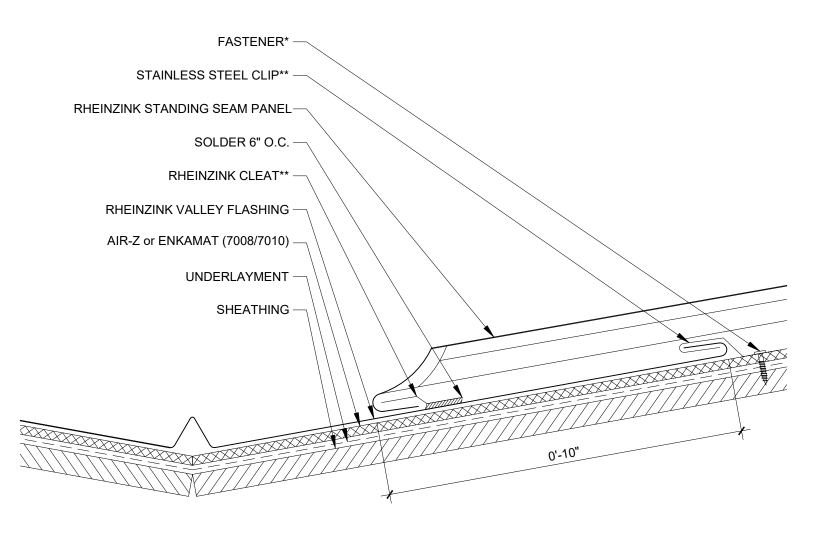


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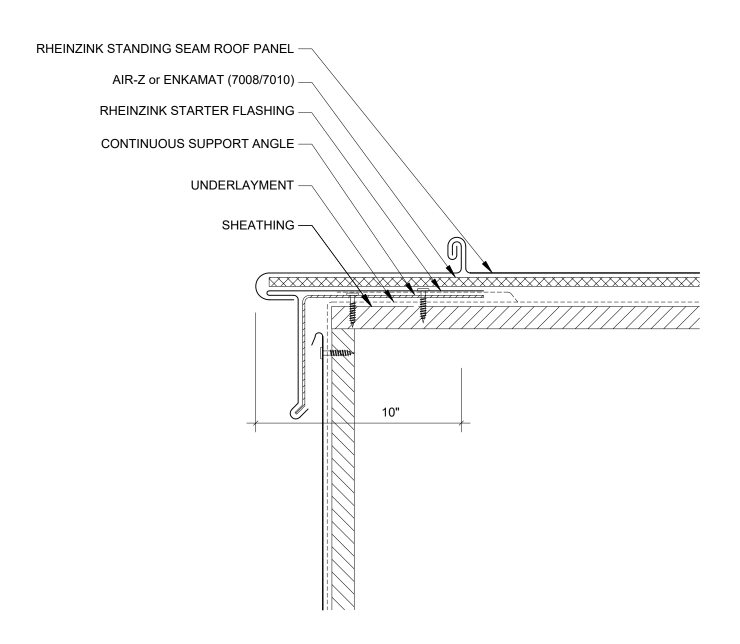


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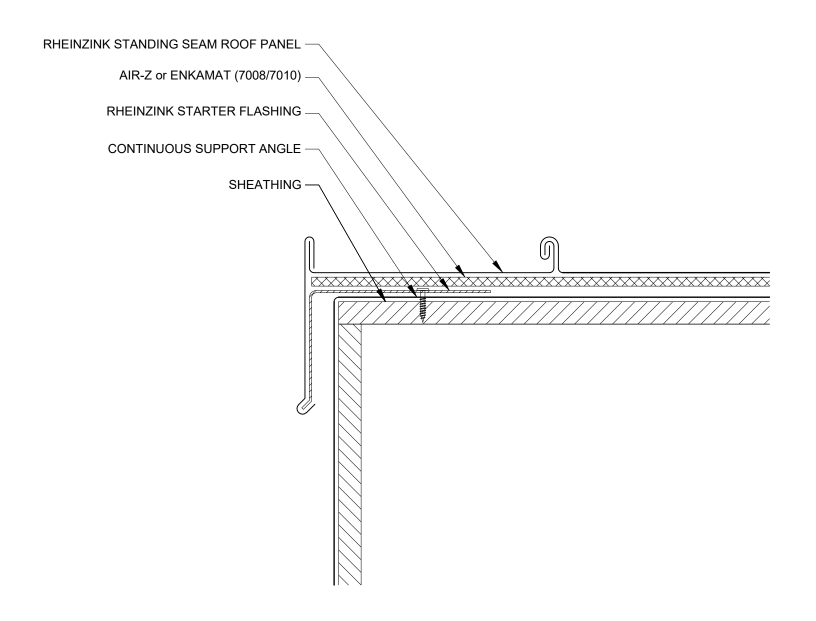


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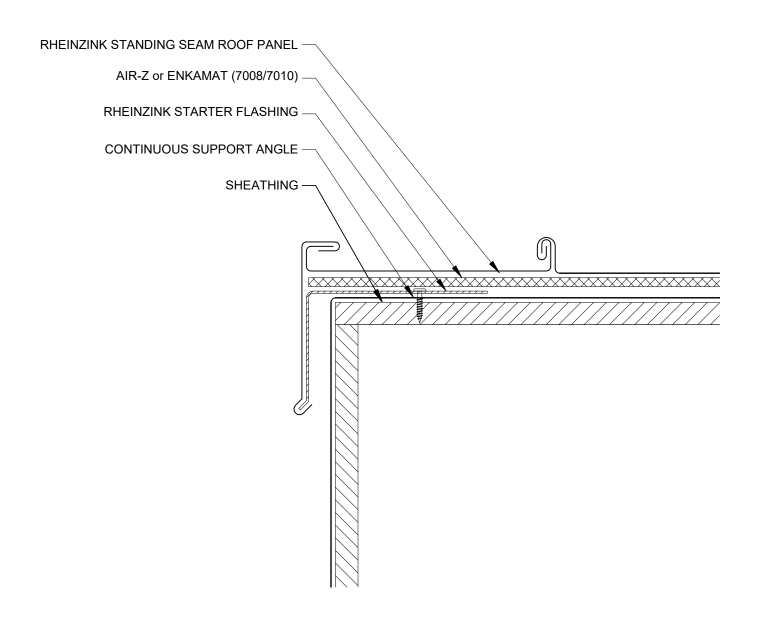


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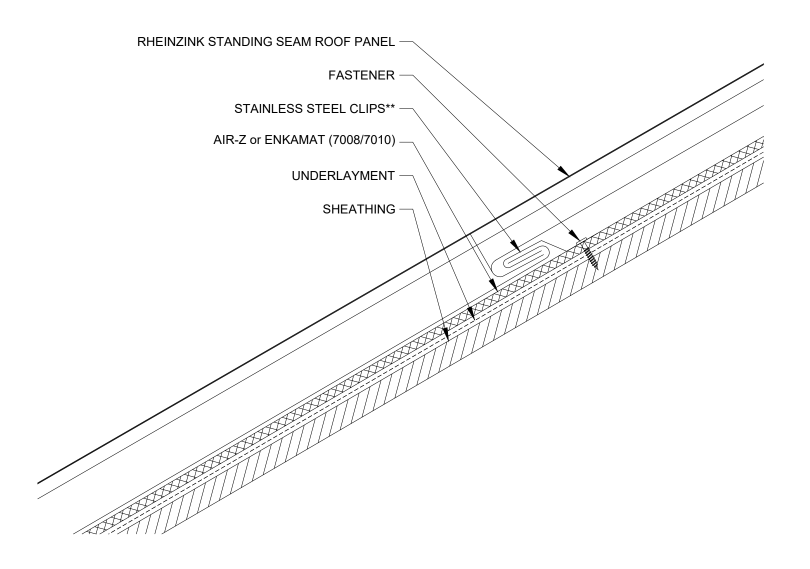


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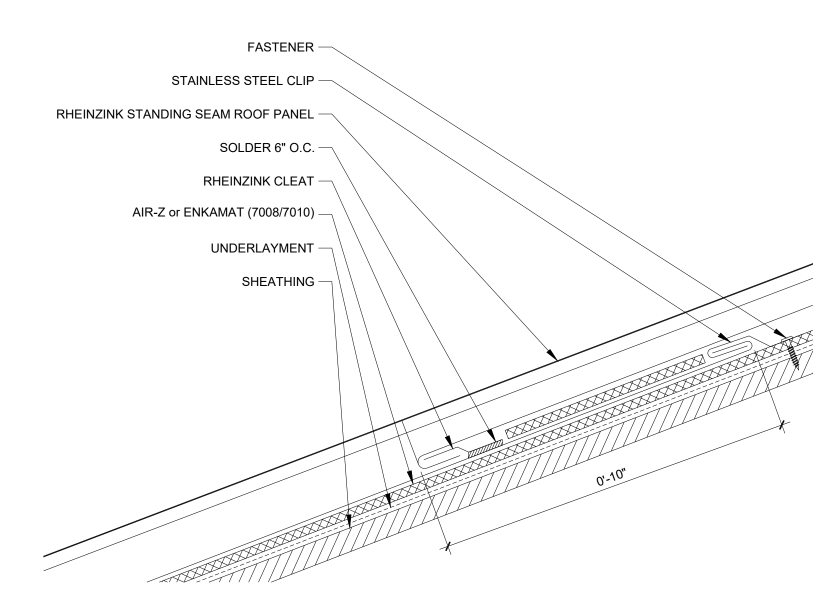


- STANDING SEAM PANELS REQUIRE A MIN. OF 6:12 SLOPE.
- 2. STANDING SEAM PANEL SYSTEMS REQUIRE ENKAMAT (7008 OR 7010); SEE REQUIREMENTS BASED ON SLOPE.
- 3. RHEINZINK RECOMMENDS STAINLESS STEEL FASTENERS AND CLIPS.



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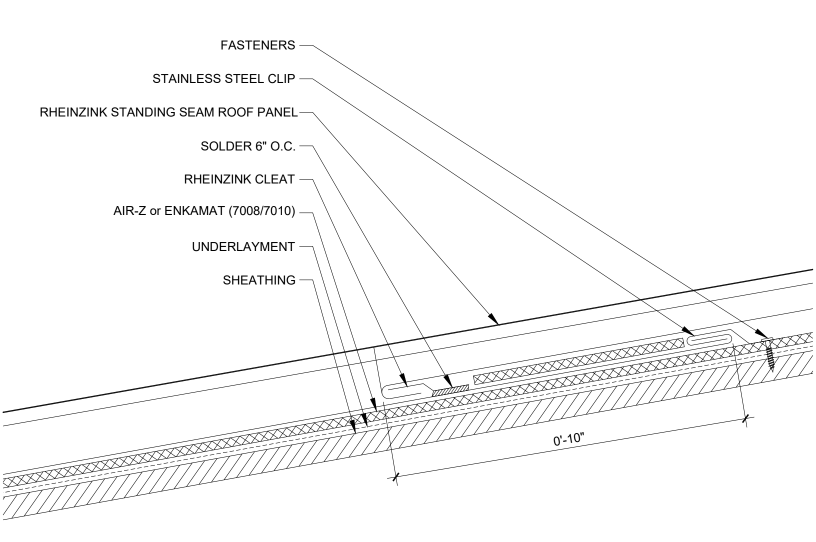


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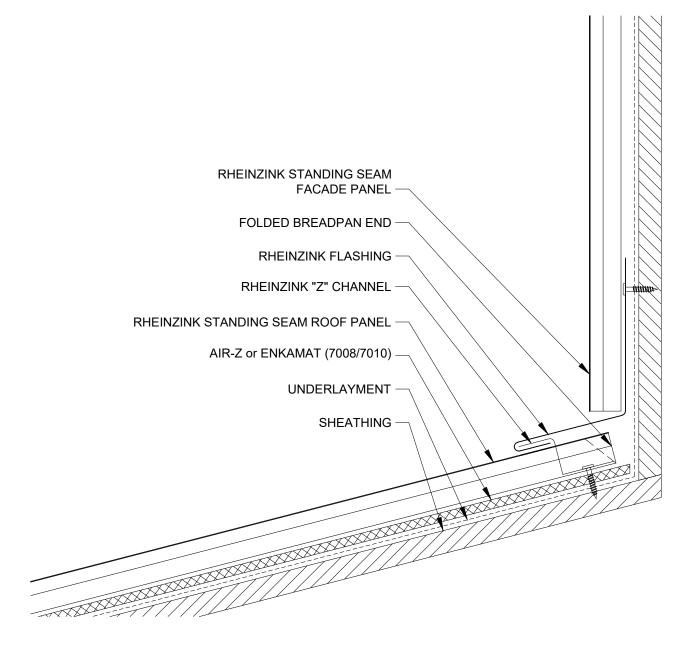


- STANDING SEAM PANELS REQUIRE A MIN. OF 2:12 SLOPE.
- 2. STANDING SEAM PANEL SYSTEMS REQUIRE AIR-Z OR ENKAMAT (7008 OR 7010); SEE REQUIREMENTS BASED ON SLOPE.
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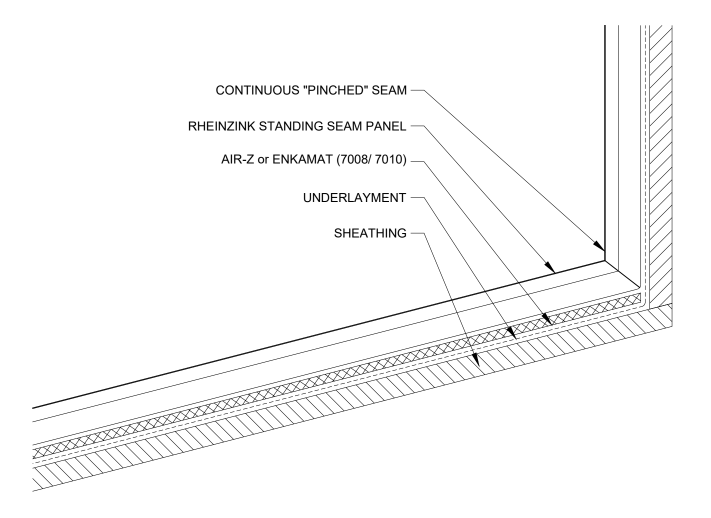


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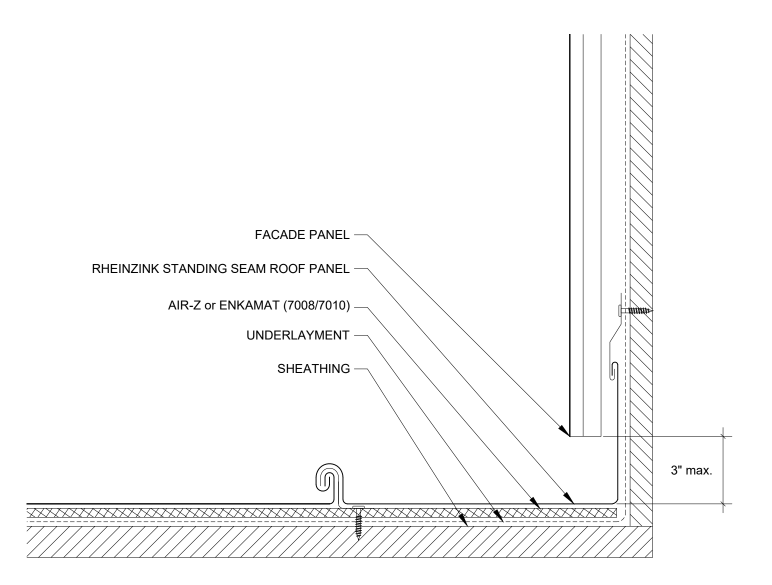


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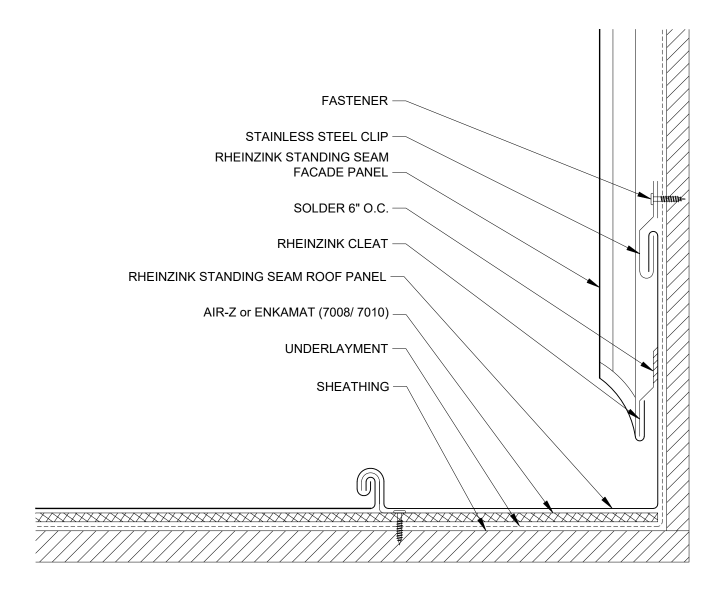


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PROJECT: STANDING SEAM ROOF DETAILS	DATE:	09-2024
DRAWING TITLE: SIDEWALL DETAIL - OPT. 1	SCALE:	N.T.S.
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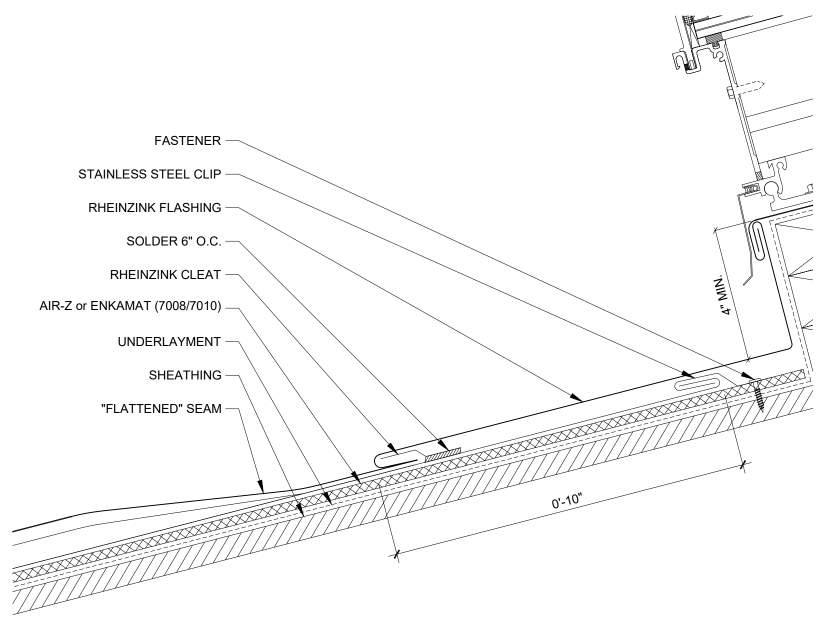


- 1. STANDING SEAM PANELS REQUIRE A MIN. OF 5/8:12 SLOPE.
- 2. STANDING SEAM PANEL SYSTEMS REQUIRE AIR-Z OR ENKAMAT (7008 OR 7010); SEE REQUIREMENTS BASED ON SLOPE.
- 3. RHEINZINK RECOMMENDS STAINLESS STEEL FASTENERS AND CLIPS.



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PROJECT:	STANDING SEAM ROOF DETAILS	DATE:	09-2024
DRAWING TITLE	SIDEWALL DETAIL - OPT. 2	SCALE:	N.T.S.
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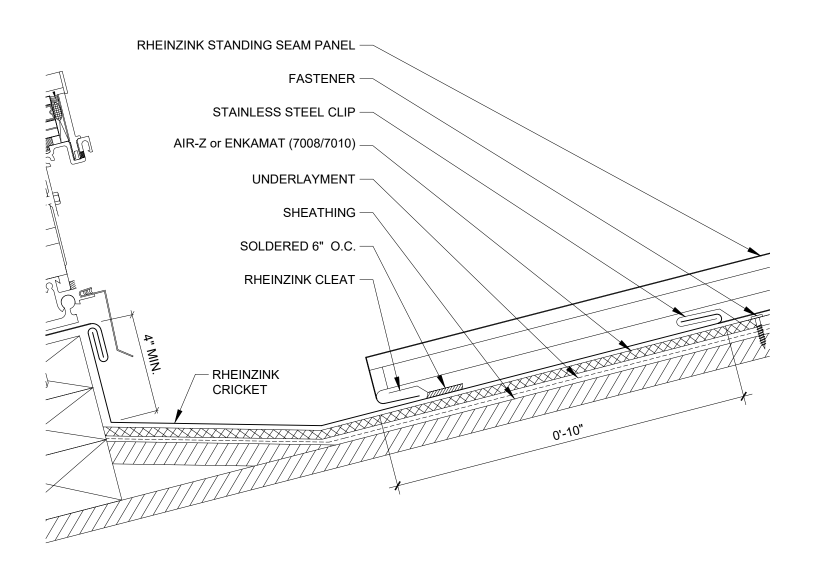


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- STANDING SEAM PANEL SYSTEMS REQUIRE AIR-Z OR ENKAMAT (7008 OR 7010); SEE REQUIREMENTS BASED ON SLOPE.
- 3. RHEINZINK RECOMMENDS STAINLESS STEEL FASTENERS AND CLIPS.



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DRAWING TITLE: SKYLIGHT SILL DETAIL	SCALE:	N.T.S.
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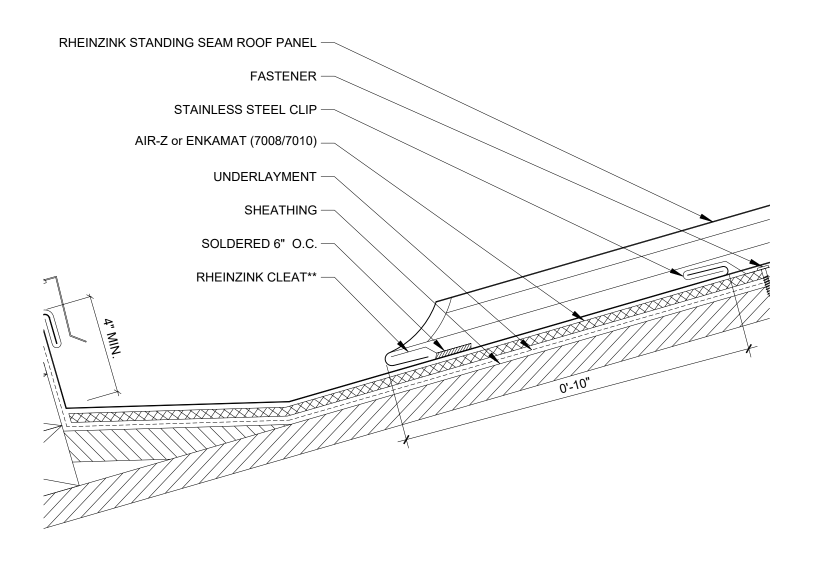


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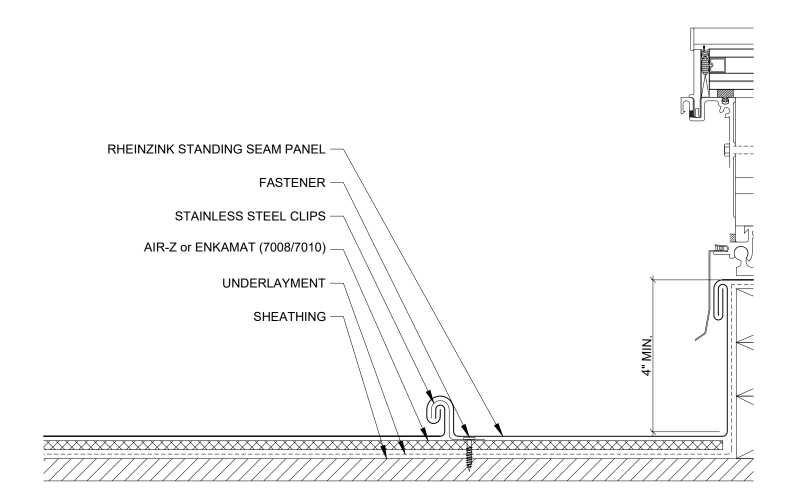


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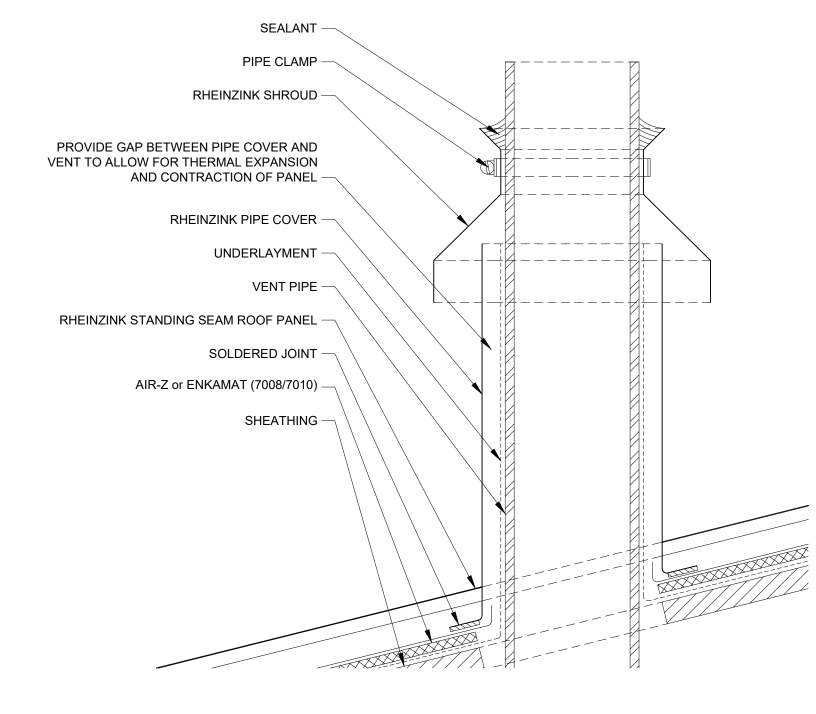


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DRAWING TITLE: SKLYLIGHT JAMB DETAIL	SCALE:	N.T.S.
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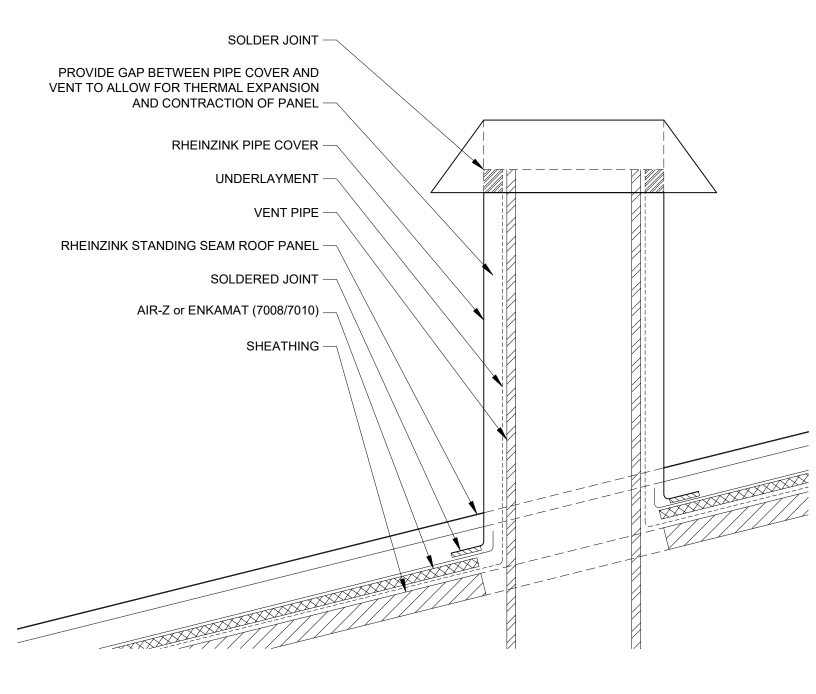


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PROJECT: STANDING SEAM ROOF DETAILS	DATE:	09-2024
DRAWING TITLE: VENT PIPE PENETRATION - OP. 1	SCALE:	N.T.S.
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- STANDING SEAM PANELS REQUIRE A MIN. OF 5/8:12 SLOPE.
- STANDING SEAM PANEL SYSTEMS REQUIRE AIR-Z OR ENKAMAT (7008 OR 7010); SEE REQUIREMENTS BASED ON SLOPE.
- 3. RHEINZINK RECOMMENDS STAINLESS STEEL FASTENERS AND CLIPS.
- 4. PENETRATION MUST BE PANNED IF PIPE FALLS AT JOINT / RIB

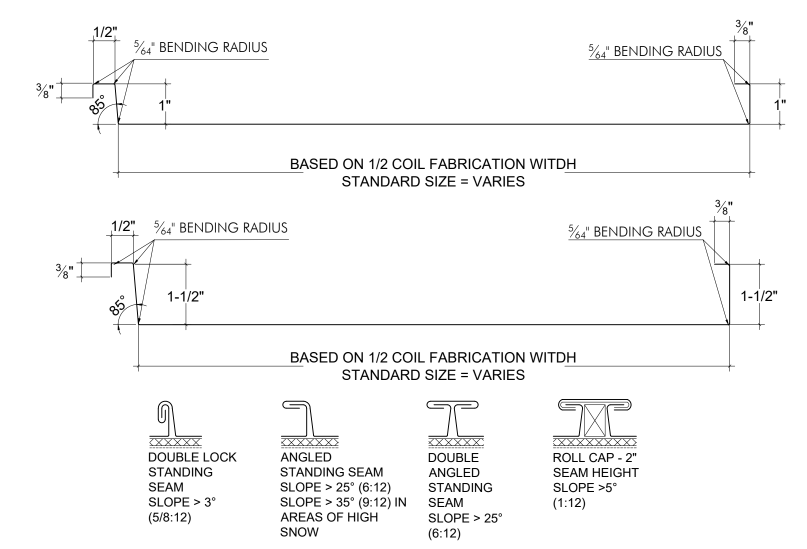


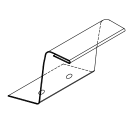
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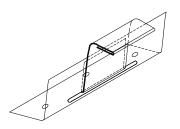
PROJECT: STANDING SEAM ROOF DETAILS	DATE:	09-2024
DRAWING TITLE: VENT PIPE PENETRATION - OP. 2	SCALE:	N.T.S.
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GENERAL NOTES:

- 1. ALL DIMENSIONS ARE INCHES OR FRACTIONS THEREOF.
- 2. MATERIAL .7mm OR .8mm RHEINZINK PREWEATHERED TITANIUM ZINC.







NOTES:

- STANDING SEAM PANELS REQUIRE A MIN. OF 5/8:12 SLOPE.
- STANDING SEAM PANEL SYSTEMS REQUIRE AIR-Z OR ENKAMAT (7008 OR 7010); SEE REQUIREMENTS BASED ON SLOPE.
- 3. RHEINZINK RECOMMENDS STAINLESS STEEL FASTENERS AND CLIPS.

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PROJECT: STANDING SEAM ROOF DETAILS	DATE:	09-2024
DRAWING TITLE: PANEL PROFILE & CLIP DETAIL	SCALE:	N.T.S.
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