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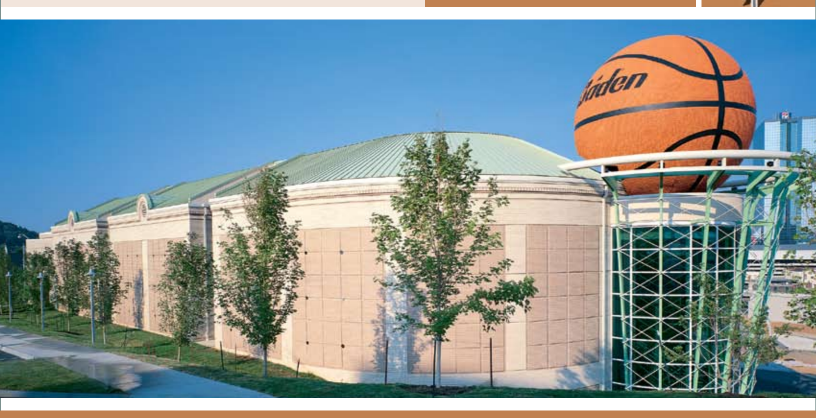
WARRANTIES

ENGLERT STANDARD FINISH WARRANTY

MAINTENANCE GUIDE



SERIES 2000 PANEL SYSTEM



ARCHITECTURAL/STRUCTURAL SYSTEM FOR COMMERCIAL AND INSTITUTIONAL

1-3/4" STRUCTURAL AND ARCHITECTURAL SNAP-LOCK PANEL SYSTEM

Englert's most popular system, the Series 2000 integral snap-lock panel system combines architectural versatility – for cleanly detailed, continuous seam transitions from roof to mansard, fascia, wall panel or soffit – with the dramatically increased spanning and uplift capabilities of a structural system.

SYSTEM APPLICATIONS

- · Medium duty for residential, commercial and industrial use
- 3"/12" minimum slope
- Can be installed over a solid deck or open framing
- Requires seam sealant if air and water tests are specified
- Engineering available for various panel sizes and substrates upon request

SUBSTRATES

- 26, 24 and 22 gauge steel
- .032" and .040" aluminum
- 16 oz. and 20 oz. copper



1-800-ENGLERT WWW.ENGLERTINC.COM



SERIES 2000 Panel System

FINISHES

Englert's Series 2000 system is available in a wide variety of coatings and colors. See the Englert color card for our full range of standard colors and paint system specifications.

Englert can match the color of virtually any material – including brick, wood and fabric – with short lead times as needed. Custom colors are available in quantities as low as 5,000 lbs. on steel or aluminum.

SYSTEM WARRANTIES

- Galvalume Plus[®] 25-year steel warranty on acrylic coated Galvalume[®]
- PermaColor 3500 35-year steel or aluminum warranty on Kynar 500[®]/Hylar 5000[®] coating
- PermaMetallic 2000 20-year steel or aluminum warranty on Kynar 500[®]/Hylar 5000[®] coating
- Siliconized Modified Polyester 15-year steel or aluminum coating warranty

RATINGS AND CERTIFICATIONS

- UL-90 rated over 22 gauge metal deck at 18" wide with clips at 48" o.c. (24 ga. steel)
- UL-90 rated over 16 gauge purlins at 18" wide with clips at 48" o.c. (24 ga. steel)
- ASTM-E-1646-95 and ASTM-E-331 water penetration tested
- ASTM-E-1680-95 and ASTM-E-283 air infiltration tested
- ASTM-E-1592-98 and ASTM-E-330 uplift tested (24 ga. steel)
- ASTM-E-84 Class A fire rating on coating and substrate
- Metro-Dade County certified, acceptance no. 01-0213.01 (metal deck)
- Metro-Dade County certified, acceptance no. 01-0420.01 (wood deck)

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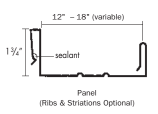


Series 2000 1-3/4" Integral Snap-Lock





Snap-on Batter



Allowable Uniform Live Load (PSF)

No. of Spans	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	
16'' Width — 2	24 ga. st	eel				
2	62	49	40	33	27	
3 or more	72	57	46	38	32	
16" Width — 2	22 ga. st	eel				
2	80	63	51	42	35	
3 or more	93	74	60	49	41	
16" Width — .	032" alu	minum				
2	23	18	15	12	10	
3 or more	27	21	17	14	12	
18" Width — 2	18" Width — 24 ga. steel					
2	55	43	35	29	24	
3 or more	64	51	41	34	28	
18'' Width — 2	18" Width — 22 ga. steel					
2	71	56	45	38	32	
3 or more	83	65	53	44	37	
18'' Width — .	18" Width — .032" aluminum					
2	20	16	13	11	9	
3 or more	23	19	15	12	10	

Note: Load values shown may be increased by $1/3 \mbox{ for allowable}$ wind load.

Kynar 500 $^{\scriptscriptstyle (\! \! 8\!)}$ is a registered trademark of Atochem. N.A.

Hylar 5000° is a registered trademark of Ausimont USA

Galvalume® and Galvalume Plus® are registered trademarks of BIEC International, Inc. Copyright ©2011 Englert Inc. All rights reserved. 90350B

SpecificationS ystem pecifier

MANUFACTURER

ENGLERT, INC.

1200 Amboy Avenue Perth Amboy, New Jersey 08861 Tel: (732) 826-8614 Fax: (732) 826-8865

SECTION 07410 - MANUFACTURED ROOF AND PANELS SECTION 07610 - SHEET METAL ROOFING

PART I - GENERAL

1.01 WORK INCLUDED

Providing all labor, materials, tools, equipment and services to furnish and install metal roofing, wall panels/siding, flashing, trim and such other accessories to make the system complete and weathertight, as indicated on the drawings and specified herein.

1.02 <u>RELATED WORK (to be coordinated with other trades by the successful contractor</u> <u>under this section). FOR APPLICATIONS OVER PLYWOOD DECKING (edit as</u> required)

- A. Section 06100: Rough Carpentry
- B. Section 06200: Finish Carpentry
- C. Section 07620: Sheet Metal Flashing and Trim
- D. Section 07700: Roof Specialties and Accessories
- E. Section 07800: Skylights
- F. Section 07900: Joint Sealers

OR

1.02 <u>RELATED WORK (to be coordinated with other trades by the successful contractor.</u> <u>under this section). FOR APPLICATIONS OVER METAL DECKING WITH RIGID</u> <u>INSULATION AND STANDING SEAM ROOF (edit as required).</u>

- A. Section 05100: Structural Steel
- B. Section 05200: Steel Joists
- C. Section 05300: Metal Decking
- D. Section 05580: Sheet Metal Fabrication
- E Section 07200: Insulation
- F. Section 07500: Membrane Roofing
- G. Section 07620: Sheet Metal Flashing and Trim
- H. Section 07700: Roof Specialties and Accessories
- I. Section 07800: Skylights
- J. Section 07900: Joint Sealers

TRI\SPECS:2000: 07/12/13 90311H

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ENGLERT

This specification guide is designed to assist in

the proper insertion of

Englert Roof Systems

into any architectural

building specifications.

This guide is formatted to match the CSI Spec

Data System, however is

not part of that program.

SERIES 2000

1.03 QUALITY ASSURANCE



- A. **Installation:** By a roofing/sheet metal contractor with at least a minimum of five years experience in similar type of construction and documenting successful completion of contracts for projects similar in size, scope and products.
- B. **Before Fabrication:** The contractor shall take field measurements of the structure and substrates indicated and specified to ensure that panel lengths and brakeformed flashings are dimensioned accurately to facilitate easy installation. Fabrication shall not begin until all field conditions have been verified. Allow for sufficient trimming of panel units at eaves, valleys, and gables prior to fabrication.

1.04 <u>REFERENCES</u>

- A. SMACNA (Sheet Metal and Air Conditioning Contractors National Association, Inc.) Architectural Sheet Metal Manual.
- B. NRCA (The National Roofing Contractors Association) Roofing and Waterproofing Manual (including Construction Details), and Handbook of Accepted Roofing Knowledge.
- C. Manufacturer's Construction Details Handbook.
- D. AISC Steel Construction Manual.
- E. AISI Cold Formed Steel Design Manual.

1.05 SUBMITTALS

- A. Submit product literature, shop drawings, and samples in accordance with Section 01340.
- B. Product Literature:
 - 1. Manufacturer's descriptive literature.
 - 2. Manufacturer's standard color chart.
- C. Shop drawings are to be a small scale layout of roof plan and elevation, indicating the extent of work to be performed. Include sections of roof, fascia, walls, siding and soffits, for each condition, detailing flashing and trim for different conditions, such as eaves, outside/inside corners, ridge, valleys, gutters, end wall terminations, closures, etc., showing a full and complete installation. Show securement of panels and clips, spacing, type and number of fasteners, as recommended by the Manufacturer.
- D. Submit 2'0" long sample panel indicating the metal, gauge, color, texture, and finish proposed.
- E. Submit Manufacturer's warranty covering the substrate (metal) against rupture, perforation, and structural failure due to normal atmospheric corrosion for twenty five (25) years.
- F. Submit Manufacturer's thirty five(35) year warranty on paint finish against cracking, peeling, blistering, chalk, and color change.
- G. Submit test reports complying with finish specifications per section 2.05.1 through 2.05.8.

1.06 DELIVERY, STORAGE, AND HANDLING

- A. Unload and store materials at job-site to protect them from any damage.
- B. Inspect delivered material. Prevent interference by other trades or any other adverse job conditions.
- C. Store materials above ground, on skids. Protect material with waterproof covering and allow sufficient ventilation to prevent condensation build-up or moisture entrapment in the materials.

1.07 WARRANTY



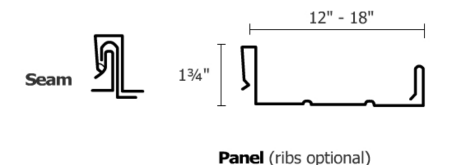
- A. Manufacturer shall warrant the metal roof against rupture or perforation or from structurally failing due to normal atmospheric conditions for a period of twenty five (25) years. In addition, Manufacturer shall provide a 35-year finish warranty against peeling and blistering, chalk, and fade (color change).
- B. Installer shall provide a written warranty for five (5) years from the date of final completion of the roof and acceptance, guaranteeing materials and workmanship for watertightness, weathertightness and against all leaks.

PART II – PRODUCTS

2.01 ACCEPTABLE MANUFACTURER - ROOF

A. ENGLERT, INC. – SERIES 2000 1200 Amboy Avenue Perth Amboy, New Jersey 08861 Tel: (732) 826-8614 Fax: (732) 826-8865

SERIES 2000 1-3/4" High Structural Architectural Snap-Lock Standing Seam



<u>NOTE TO SPECIFIER</u>: Englert Series 2000 Panel System serves the structural needs of roofing/fascia, mansard, siding and soffit systems. The Series 2000 may be specified for application over solid deck. Minimum Pitch: 3"/12". Specify as required.

The series 2000 may be specified for application over solid deck or over purlins or over metal deck with rigid insulation. The Series 2000 Panel System can also be secured with bearing plates and clips through the insulation to the metal deck. Minimum Pitch: 3"/12". Specify as required.



A. Panel System shall be the Englert Series 2000, 1-3/4" high, variable 12"-18" wide, Structural Standing Seam Snap-Lock System, (with pencil ribs, optional) with sealant applied at the panel interlock specify "with battens" if you wish a batten appearance. The panels shall have baked on finish as specified in Section 2.05 hereunder, in Manufacturer's standard colors. Manufacturer shall offer at least a minimum of 23 standard colors to choose from.

B. Substrate:

- 24 Gauge baked on finish over Galvalume ASTM A-792-83, AZ55, 50 KSI yield point, 52 KSI tensile strength
- 22 Gauge baked on finish over Galvalume per ASTM A-792-83, AZ50, 50 KSI yield point, 52 KSI tensile strength.

C. Performance:

- 1. Panel shall meet the requirements of Underwriter's Laboratories, Inc. for Class 90 wind uplift resistance.
- 2. Air Infiltration: No greater than 0.014 CFM/Ft2 at a test pressure of 1.57 PSF and 0.009 CFM/Ft2 at a test pressure of 6.24 PSF per ASTM E-283-73.
- 3. Water Resistance: When tested for 5 gallons per minute spray for 15 minutes duration at each test pressure of 1.57 PSF, 6.24 PSF, 12.5 PSF, and 15.1 PSF, there shall be no evidence of water penetration, per ASTM E-331-70.
- 4. Panel shall display a flame spread classification of a Class 1 when tested in accordance with ASTM E-84-87.
- 5. Panel shall be tested and conform to the requirements of the modified ASTM E-330 static pressure differential test.
- 6. Panel shall be tested and conform to the requirements of the Dade County Florida non-structural roofing system criteria, product approval number must be supplied for record.
- 7. Panel shall be tested and conform to requirements of the ASTM E1592 wind up-lift criteria.
- 8. Panel system shall be tested in accordance with ASTM E-1680-95 standard test method for rate of air leakage through exterior metal roof panel systems.
- 9. Panel system shall be tested in accordance with ASTM E-1646-95 standard test method for water penetration of metal roof panel system by uniform static air pressure difference.

IF METAL SOFFIT IS REQUIRED, , SPECIFY AS FOLLOWS: 2.03 SOFFIT PANEL SYSTEMS

A. Soffit Panels: Series 2000, variable 12"-18" wide flat panels, all fasteners shall be concealed, and panels shall give a flush appearance, with pencil ribs, optional. The soffit panels shall have the same finish as the roofing system.

B. <u>Substrate:</u>

- 24 Gauge baked on finish over Galvalume ASTM A-792-83, AZ55, 50 KSI yield point, 52 KSI tensile strength
- 22 Gauge baked on finish over Galvalume per ASTM A-792-83, AZ55, 40 KSI yield point, 52 KSI tensile strength.

2.04 FABRICATION

- A. Panel Construction: Panels shall be uniformly dimensioned, rollformed to exact lengths to avoid trimming. The panel system shall be anchored as recommended by the Manufacturer. All fasteners shall be concealed. Panels shall be continuous from ridge to eaves with no end laps. There shall be no face penetration of panels, except as approved by the architect for securing panels to facilitate directional expansion/contraction.
- B. Flashing and Trim: All exposed standard or special flashing/trim and such other brakeformed in the same gauge, color, and finish to match roofing panels, furnished with protective strippable film to be removed upon installation.
- C. Accessories such as clips, closures, fasteners, etc., shall be as recommended by the Manufacturer.

2.02



A. Englert's PermaColor 3500 standard 35-year color coatings comprises of a .8 to .9 mil full strength 70% Kynar 500 fluorocarbon (Polyvinylidene Fluoride PVF2) coating over a urethane primer of. 2 to .3 mil on the finish side, with primer and a wash coat on the reverse, on steel with just a wash coat on aluminum. Face film thickness 1.0 mil ± .2 mil.

2.05.1 FILM THICKNESS

Topside Finish: Primer shall be .2-.3 mil. Kynar 500 top coat shall be .8 - .9 mil. Reverse side finish shall be .2 - .3 mil primer with a wash coat. Total dry film thickness for the coating system shall be 1.00 mil nominal. All measurements per NCCA Technical Bulletin II-4 or ASTM D1005-84.

2.05.2 SPECULAR GLOSS

As determined per ASTM D523-85 at a glossmeter angle of 60 degrees. 10% maximum specular reflectance.

2.05.3 HUMIDITY RESISTANCE

No blistering, cracking, peeling, loss of gloss or softening of the finish after 3000 hours aluminum 1000 hours coated steel, of exposure at 100% humidity at 95 degrees F, per Federal Test Method Standard 141, Method 6201 or ASTM D2247-87.

2.05.4 <u>SALT SPRAY RESISTANCE</u>

Samples diagonally scored and subjected to 5% - at 95 degrees F, neutral salt spray per ASTM B117-85, then taped with Scotch #610 cellophane tape: 3000 hours aluminum/1000 hours coated steel, no blistering and no loss of adhesion greater than 1/8 from score line. (Samples taped one hour after removal form test cabinet.)

2.05.5 CHEMICAL RESISTANCE

No effect after 24 hour exposure of a 10% solution of hydrochloric acid, and 18-hour exposure to 20% sulfuric acid, per ASTM D1308-85, including exposure to 10% muriatic acid and nitric acid fumes.

2.05.6 CHALKING RESISTANCE

No chalking greater than #8 rating, per ASTM D659-86 test procedure after a 3000-hour weatherometer test.

2.05.7 COLOR CHANGE

Finish coat color change shall not exceed 5 NBS units per ASTM D-822-86, ASTM G-23-88 and ASTM D2244-85 (South Florida 10-years) test procedure after 3000-hour weatherometer test.

2.05.8 ABRASION RESISTANCE

Shall pass 60 liters/mil., minimum of falling sand per ASTM D968-81. Method A.

2.06.1 <u>PERMAMETALLIC 3500 FINISH – (35-Year Warranty)</u>

- A. Metallic Copper (non-aging) comprises of a .8 to .9 mil metallic fluorocarbon full strength 70% Kynar 500 finish coating over a layer of .3 to .5 mil full strength 70% Kynar 500 base coat. The reverse side is treated with a primer and wash coat. Face film thickness: 1.2 mil <u>+</u> .2 mil.
- B. Preweathered Galvalume coating comprises of a .8 to .9 mil full strength, 70% Kynar 500 fluorocarbon (Polyvinylidene Fluoride PVF2) coating ove a urethane primer of .02 to .3 mil on the finish side, with primer and a wash coat on the reverse, on steel; with just a wash coat on aluminum. Face film thickness: $1.0 \text{ mil} \pm .2 \text{ mil}$.

2.07.1 MILL FINISH GALVALUME (Bare)



A. A coating of aluminum zinc alloy applied by a continuous hot dipping process, offering greater corrosion resistance, high temperature oxidation resistance, and heat reflectivity. Mill Finish Galvalume carries a 25-year warranty.

PART III – EXECUTION

3.01 INSPECTION

- A. Verify substrate is uniform, even and symmetrical by running a string test. Inspect to assure that all purlins or substructure/framing members are flat and insulation is embedded symmetrically so when the metal panels are applied, they will not appear wavy or distorted.
- B. Provide a written report of discrepancies or variations in the substrate to the Architect.
- C. Do not begin installation until unsatisfactory conditions are corrected.
- D. Do not proceed with installation until adjoining areas scheduled for stucco treatment have been stuccoed and washed down. Do not wash down acid residues from stucco directly over the metal panels.
- E. Commencement of installation shall signify acceptance of the substrate and adjacent conditions as being proper and acceptable for treatment of roofing.
- F. After beginning installation, submit approximately 500 square feet of product in place for Architect's approval, before proceeding with substantial work.

3.02 INSTALLATION

- A. The metal panel system shall be installed plumb, level, and straight over a layer of 30 lb. felt, (dry) with a minimum 6" for horizontal lap and 12" for end lap.
- B. The (standing; batten) seam shall be equidistant and shall align for corners, hips, valleys, mullions, and columns in accordance with architectural design parameters as shown on the drawings.
- C. Installation shall be made in accordance with Manufacturer's recommended procedures and layout drawings. Manufacturer's of construction Details Handbook, SMACNA Architectural Sheet Metal manual, NRCA Roofing and Waterproofing Manual and Handbook of Roofing Knowledge shall be used as guides and details whenever applicable.
- D. No face penetrations or perforation shall be made in metal panels by fasteners without architect's specific approval. All panels shall be continuous from ridge to eaves with no horizontal end laps.
- E. End lap all flashing and trim at least 3". All gutters must me mitered, soldered and caulked with a lining of Ice and Watershield applied at the laps to make it watertight. All butt joints must be caulked. Soldered areas shall be counter-flashed or painted to match. all valleys shall be treated with a layer of Ice and Watershield spread out at least 24" each side from the center of the valley, on both sides, before applying valley flashing. End lap at least 6" at joints.
- F. Exercise proper care during installation to avoid damage or scratching of the panels. Avoid walking over the metal roof after installation is completed.

3.03 <u>CLEANING AND PROTECTION</u>

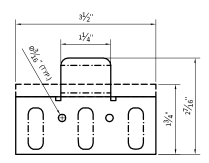
- A. Peel of any strippable film on flashing as they are installed.
- B. Complete all items on punch list.
- C. Touch up all minor scratches and spots.
- D. Remove all debris resulting from work under this Section.

USE WITH: ENGLERT S2000 PANEL

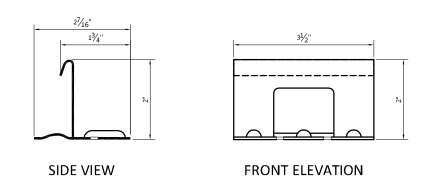
PRODUCT# 05076B (18 ga Galv), or 05076D (18 ga SS) UL RATED NOT RATED

GRAPHIC SCALE

(CLIP 05076B SHOWN. SEE PROJECT SAMPLE FOR ACTUAL CLIP DIMENSIONS.)



TOP VIEW



 VIEW
 DETAIL SUBJECT TO CHANGE
 DETAIL SUBJECT TO CHANGE
 WITHOUT NOTICE.

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 Detail #
 Detail #
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 800-364-5378
 SERIES S2000 - SNAPLOCK (3-1/2" WIDE)
 R02.20.2
 POUL

 GENERIC BEST PRACTICE ASSEMBLY WARRANTY NOT IMPLIED.
 SERIES S2000 - SNAPLOCK (3-1/2" WIDE)
 R02.20.2
 POUL

The ENGLERT ADVANTAGE in Metal Roofing:

Aluminum-Zinc Alloy Coated Steel



The **BENEFITS** Of working with **ENGLERT**[®]

Environmentally friendly metal roofing solutions.

Englert systems permit complex roof configurations from ridge to eave, to ensure a crisp roof line and greater weather-tightness. Our metal roofing systems have earned the Energy Star[®] label, and reflect radiant heat back to the sun, reducing cooling requirements and lowering energy consumption.



Sales and technical support whenever you need it.

You can count on responsible, experienced support at every stage of your project. We provide knowledgeable assistance with everything from product selection to installation support. Skilled technical advice and a list of nationwide certified installers are just a call away.

Comprehensive warranty on metal and paint finish.

Virtually maintenance-free, Englert Galvalume roofing carries a 25 year limited warranty on the Galvalume substrate and 25-35 year limited warranty against chip, crack, check, peel, chalk, and fade on pre-painted Galvalume.

1-800-ENGLERT www.englertinc.com **Why is Galvalume Better?** Galvalume has enjoyed the fastest growth rate of any steel product on the world market. It has become the preferred material for roofing applications, which formerly would have utilized aluminum-coated or galvanized steel.

- **CUT EDGE PERFORMANCE** The composition of the Galvalume alloy coating creates highly corrosion-resistant sheet steel that delivers the optimum combination of features of aluminum and zinc: the barrier protection and long-term durability of aluminum and the sacrificial or galvanic protection of sheared edges that is characteristic of zinc.
- **EXCELLENT LONG-TERM DURABILITY** Galvalume has been subjected to long-term testing for resistance to normal atmospheric corrosion. Typical durability for Galvalume sheet is two to four times that of galvanized G90 sheet.
- EXCELLENT ENERGY EFFICIENCY Galvalume sheet's metallic surface provides excellent reflectivity. Also, a Galvalume standing seam roof enables the use of a generous amount of insulation. Together, these two factors result in a long-life, cost-effective, energy efficient roofing system.
- EXCELLENT FORMABILITY Galvalume can be formed about as readily as continuously annealed galvanized sheet steel. Lock forming and roll forming are readily accomplished.



Technical Data

Galvalume sheet is produced according to ASTM Specification A792/A792M-97a "Steel Sheet, 55% Aluminum-Zinc Alloy-Coated by the Hot-Dip Process." AZ50 or 0.50 oz/sq. ft. (150 g/sq. m.) coated Galvalume sheet is generally used for pre-painted architectural Galvalume Standing Seam Roofing (SSR) and AZ55 or 0.55 oz/sq. ft. (165 g/sq. m.) for unpainted structural Galvalume SSR.

Structural Galvalume steel used for SSR panels has the following range of mechanical properties:

- YIELD STRENGTH: 50+ ksi (414+ MPa)
- TENSILE STRENGTH: 55-70 ksi (379-483 MPa)
- TOTAL ELONGATION: 18-36%
- HARDNESS: 50-65 HRB

Galvalume is an environmentally conscious product choice. The Galvalume production process uses approximately 25 to 35 percent old steel (scrap) to make new steel. An estimate by the Steel Recycling Institute identifies the recycled scrap to average approximately 80% post-consumer and 20% post-industrial material.



Finishes that meet any design objective.

Englert is one of the few single source metal roof manufacturers with an in-house coil coating line and an exceptionally broad range of finishes, whether the design calls for a natural weathered appearance or bright, high performance, full strength fluorocarbon colors.

Englert-The Metal Experts.

Englert is one of the nation's leading forces in metal roofing, rainware, coil coating and portable roll-forming equipment. Since 1966, we've been a pioneer in construction products, from the development of LeafGuard[®], the revolutionary debris-shedding gutter system, to fully integrated metal roofing with an in-house, continuous coil coating line.



1200 Amboy Ave. Perth Amboy, NJ 08861 Phone: 732-826-8614 Fax: 732-826-8865 www.englertinc.com info@englertinc.com



STANDARD COLORS AND COATINGS

PermaColor 3500 – Full Strength 70% Kynar 500%Hylar 5000®

All colors available in Galvalume and Aluminum (.032", .040" & .050"). See your local sales representative for more information.



1-800-ENGLERT

Colors available as of 3/2009.

ENGLERT[®] Coatings and Technology



Englert is one of the few singlesource metal roof manufacturers with an in-house coil coating line and an exceptionally broad range of finishes to meet any design objective. Whether your design calls for a natural weathered appearance or bright highperformance, full-strength fluorocarbon color—Englert offers a complete array of standard finishes.

Custom Colors

Englert offers a wide range of custom colors with short lead times and low minimum order requirements depending on the type of substrate. Englert can match the color of virtually any material, including brick, wood and fabric.

PermaColor 3500

Englert's PermaColor 3500 standard 35-year low gloss color coatings are comprised of a .7 to .9 mil full strength 70% Kynar 500[®]/Hylar 5000[®] fluorocarbon (Polyvinylidene fluoride PVDF) coating over a urethane primer of .2 to .3 mil on the finish side, with primer and a washcoat on the reverse side.

PPG DURANAR® ULTRA-Cool® is state-of-the-art when it comes to energy-efficient metal roofing. PPG DURANAR® ULTRA-Cool® meets Energy Star® specs for Cool Roofs and not only saves energy but money as well because:

- Heat is reflected away from the building • Smog is reduced when environ-
- mental temperatures are reduced
- Energy costs are saved because of cooler interior spaces
- · Life expectancy of the roof is increased due to less expansion and contraction
- Monetary incentives are increasingly being offered for switching to reflective roofing products
- Emissivity values of the coatings exceed 85%

PermaMetallics 3500

Englert now offers PermaMetallics 3500 with low gloss PPG DURANAR® ULTRA-Cool® coatings with a 35 year warranty to match our PermaColor 3500 color palette. Metallic Copper (non-aging), Champagne and Preweathered Galvalume coatings are comprised of a .8 to .9 mil full strength, 70% Kynar 500[®]/Hylar 5000[®] fluorocarbon (Polyvinylidene fluoride PVDF) coating over a urethane primer of .2 to .3 mil on the finish side, with primer and a washcoat on the reverse.

Galvalume-Plus[®]

This product has the advantage of an acrylic coating to reduce mill finish discoloration and uneven weathering. This metal is available as a new hi-tech solution to standard uncoated steel.



PermaColor and PermaMetallics Durability Tests

Description	ASTM Method	Durability	Substrates
Gloss	D523-89	10° max	steel and aluminum
Pencil Hardness	D3363-00	HB-2H	steel and aluminum
Flexibility T-Bend	D4145-83 (2002)	1-T	steel and aluminum
Flexibility T-Bend	D4145-83 (2002)	2-T	steel
Mandrel	D522-93a (2001)	no cracking	steel and aluminum
Adhesion	D3359-02	no adhesion loss	steel and aluminum
Reverse Impact	D2794-93 (1999)	no adhesion loss, no cracking	steel and aluminum
Falling Sand	D968-93 (2001)	80 liters per mil. DFT	steel and aluminum
Mortar Resistance	C267-01	no effect	steel and aluminum
Acid Pollutants	AAMA-605.2-91	<5 units color change	steel and aluminum
Acid Rain	Kesternich	10 cycles min.	steel and aluminum
Alkali Resistance	D1308-02	no effect	steel and aluminum
Salt Fog	B117-02	passes 3000 hours	aluminum
Salt Fog	B117-02	passes 1000 hours	steel
Humidity	D2247-02	passes 3000 hours	aluminum
Humidity	D2247-02	passes 1000 hours	steel
Color Retention	D822-01	passes 3000 hours	steel and aluminum
S. Florida Exposure	D2244-02	max. 5 units change	steel and aluminum
Chalk Resistance	D4214-98	min. rating of 8	steel and aluminum

Kynar 500[®] is a registered trademark of Atofina Chemicals, Inc.

Hylar 5000° is a registered trademark of Ausimont USA, Inc. Galvalume® and Galvalume Plus® are registered trademarks of BIEC International, Inc. DURANAR® ULTRA-Cool® is a registered trademark of PPG.

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Connecticut

41 Warehouse Point Rood Wallingford, CT 06492

Tampa, Florida 6120 Pelican Creek Circle

Tampa, FL 33578

Ft. Lauderdale, Florida 2525 Davie Road, Suite 370 Plantation, FL 33317

> **Massachusetts** 44 Garden Street Danvers, MA 01923

New Jersey 1200 Amboy Avenue Perth Amboy, NJ 08861

New York 45 Dixon Avenue

Amityville, NY 11701

Pennsylvania 561 Calera Street

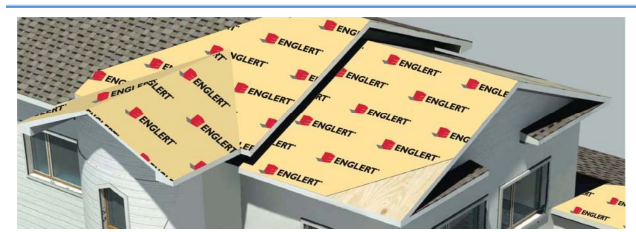
Pittsburgh, PA 15207

Tennessee 3465 North Bend Circle, Suite C Alcoa, TN 37701

Virginia 8560 Virginia Meadows Drive Manassas, VA 20109

Tel: 1-800-610-1975 Fax: 1-888-389-0520 www.englertinc.com

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Englert Premium Underlayment:

• Does not support mold growth, rot or dry out as it contains no organic material and will not absorb moisture.

• Is 100% recyclable

• Is far stronger, lighter and less costly to install than #30 felt and has much greater coverage per roll.

• Requires fewer nails than conventional felt underlayments.

Strength, Safety, Durability

Englert Nailable Roofing Underlayment is a premium product that delivers exceptional long term weather barrier performance compared to traditional asphalt felt products and other synthetic underlayments.

Englert Premium Underlayment is 100% synthetic with slip-resistant coatings on both sides. The bottom is designed to reduce slippage between the underlayment and the roof sheathing. The **textured** top side contains a rubberized polyolefin coating that provides unsurpassed slip resistance ensuring a safer and more secure work surface...

And Englert Premium Underlayment can be left exposed to the elements for up to twelve (12) months.

Englert Premium Underlayment System Benefits

•<u>Exceptional Barrier Performance</u>: Woven Synthetic Rubber Barrier engineered with 100% synthetic polypropylene weave and modified polyolefin coatings.

•<u>Endurance</u>: The underlayment withstands prolonged exposure in all climates.

• <u>High Temperature Resistance</u>: Withstands surface temperatures up to 250°F (120°C). Won't flow or leach out at high temperatures like some asphalt felts.

•<u>Fire Resistance</u>: Meets Class A under ASTM E1098/UL790.

•<u>Six Month Exposure Period</u>: Englert Premium Underlayment can remain exposed for up to one (6) months.

•<u>Wind Uplift Resistance</u>: Offers exceptional tear and puncture strength, tougher than felt in inclement weather.

•Low Temperature Application: Remains flexible in cold weather and will roll out without cracking or chatter when fastened.

•<u>Slip Resistant **Textured** Surface</u>: Coated on both sides with special slip resistant coatings that also provide a layer of toughness. The top side contains a rubber-modified polyolefin coating.

ENGLERT[®] METALMAN *HT* UNDERLAYMENT

High Temperature Self Adhesive Roof Underlayment Membrane

ENGLERT METALMAN HT

ENGLERT METALMAN HT High Temperature underlayment is a 40 mil self-adhesive waterproofing membrane composed of SBS modified bitumen and a tough UV anti-slip polyethylene woven top facer. The release film backing is also UV resistant and protects the product from degradation when stored outside for less than 90 days without the need for a cardboard box.

ENGLERT METALMAN HT is designed for use in high temperature environments where the in-service temperature can reach temperatures as high as 240°F. This self sealing, high tensile strength underlayment will provide maximum waterproof protection before, during and after the installation of a metal roof system.



FEATURES/BENEFITS:

- Self-adhered High Temperature underlayment
- Material composed of special elastomeric modified bitumen blends of SBS and other polymers
- Features tough anti-slip polyethylene woven top facer (100% UV resistant)
- Designed for use in extremely hot climates where surface temperatures are as high as 240°F
- Self-sealing composition provides water proof protection (ASTM D 1970)

- Excellent heat reflectivity and high tensile strength ensure maximum performance when installed under a metal roof
- Underlayment can be exposed to the elements for periods of up to 90 days prior to roof being installed
- Product is easy to install
- Miami-Dade Compliant NOA #08-0225.10
- Florida Building Code Complaint FL11351.1

ENGLERT[®] METALMAN HT UNDERLAYMENT

TECHNICAL DATA

MATERIAL COMPOSITION

Elastomeric Bitumen	Blend of bitumen & SBS polymers
Core Material	Elastomeric bitumen (blend of bitumen & SBS polymers)
Topside Composition	Tri-laminate polyethylene
Underside Composition	Self adhered with release material

MATERIAL SPECIFICATIONS

Approx. Nominal Thickness	40 MIL
Approx. Gross Roll Coverage	200 FT ²
Side Lap (if applicable)	3 IN
End Lap (if applicable)	6 IN
Roll Length	67 FT
Roll Width	36 IN
Approx. Roll Weight	40 LBS
Rolls per Pallet	25
High Temperature Rating	240°F
Part No.	07050I

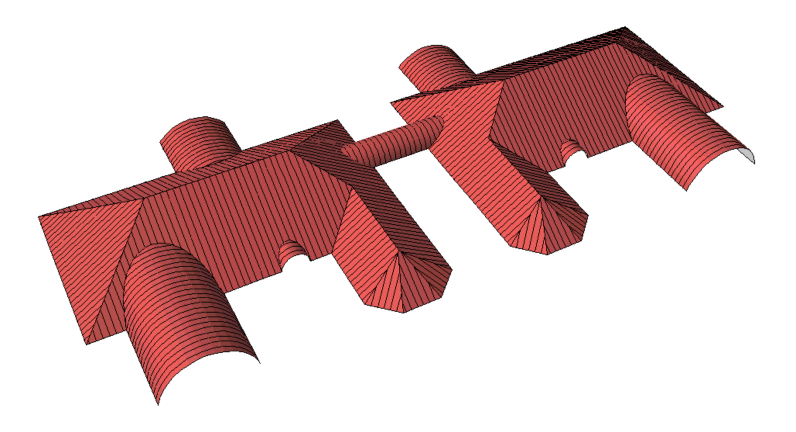


PRODUCT TEST RESULTS

Low Temperature Flexibility ASTM D 1970	-22°F	
Peel Resistance on Plywood ASTM D 903	11.4 LBS/FT	
Florida Building Code	FL 11351.1	
Miami-Dade Product Control Approved	NOA #08-0225.10	
Load Strain Properties @ 77°F	Machine Direction	Cross Machine Direction
Maximum Load (LBS/IN)	64	88

INSTALLATION GUIDE

ENGLERT SERIES 2000





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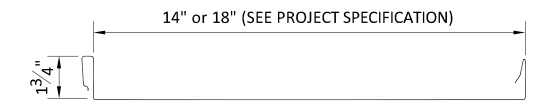
ENGLERT S2000 ROOF PANEL

PANEL MATERIAL SHALL BE: 22 GA or 24 GA or 26 GA GALVALUME or .040" or .032" ALUMINIUM

INTEGRAL SNAP SEAMS SHALL BE 1 $^3\!\!\!/_4$ " High AT 14" or 18" WIDE

NOT ALL PANEL SIZES AVAILABLE IN ALL REGIONS. CONSULT ENGERT FOR DETAILS.

COLOR PER PROJECT SAMPLE.



NOTE: PANEL OPTIONS PER PROJECT SAMPLE. SEE DETAIL# R01.

	ROOF PANEL PROFILE	DETAIL SUBJECT TO CHANGE WITHOUT NOTICE.
www.englertinc.com 800-364-5378	SERIES S2000	Detail # R01.20
GENERIC BEST PRACTICE ASSEMBLY SHOWN. WATERTIGHTNESS WARRANTY NOT IMPLIED. WHEN SITE CONDITION DIFFERS, SPECIFIC ENGINEERING NECESSARY.		

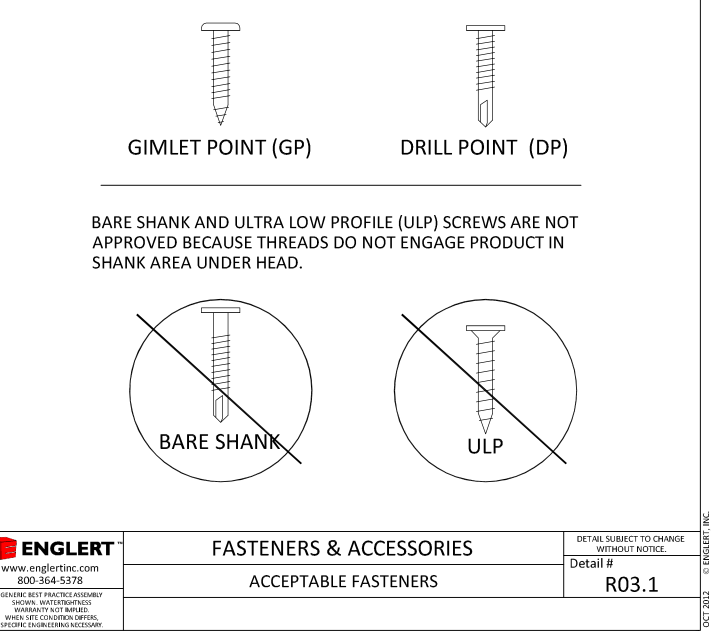
ACCEPTABLE FASTENERS:

USE LOW PROFILE (aka PANCAKE, WAFER, or OVAL HEAD) SCREWS w/ THREADS THAT BEGIN RIGHT UNDER SCREW HEAD FOR FULL ENGAGEMENT INTO PRODUCT. ALL TO BE CORROSION RESISTANT.

WOOD	#10 GP #12 GP #14 DP1
METAL	#10 DP3

#12 DP3

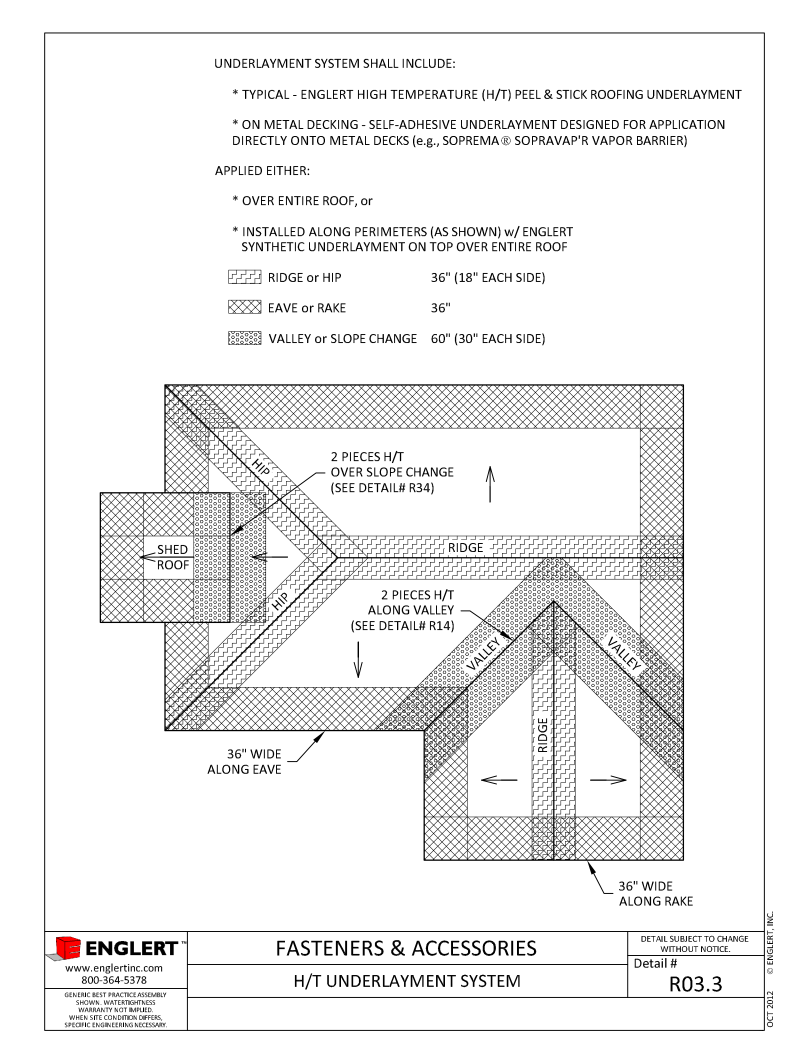
SCREW SIZE AND SPACING PER PROJECT REQUIREMENTS (i.e., ENGINEER, ARCHITECT/DESIGNER, AND BUILDING CODES).

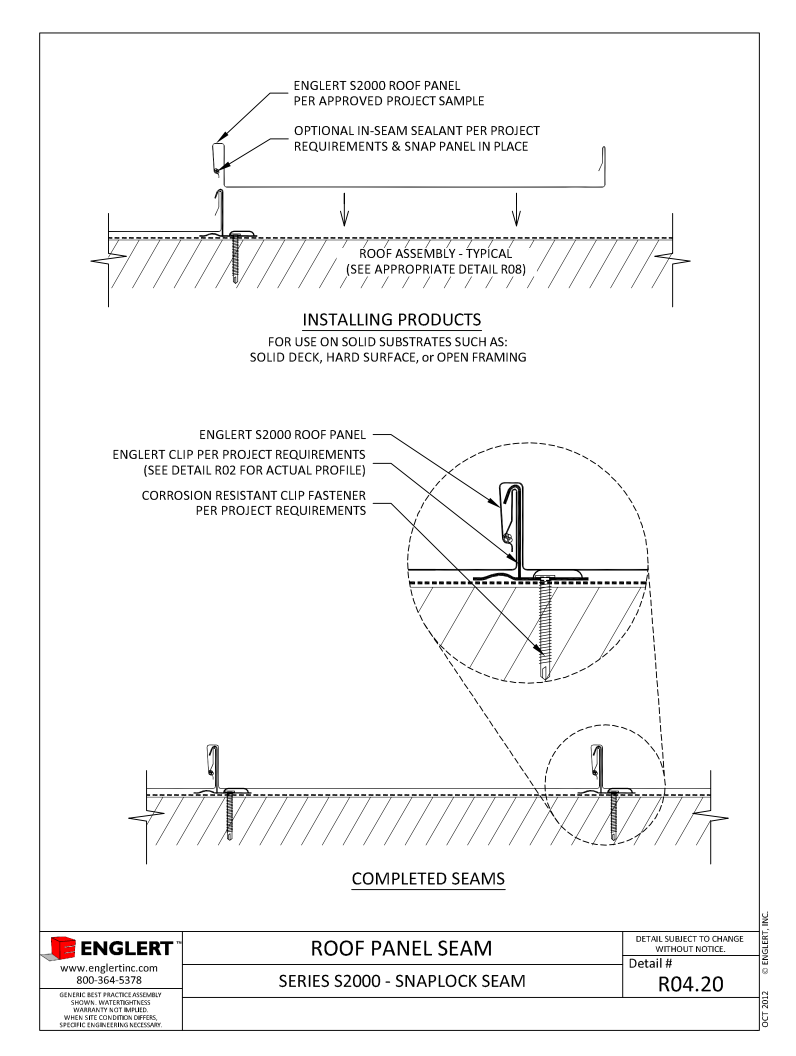


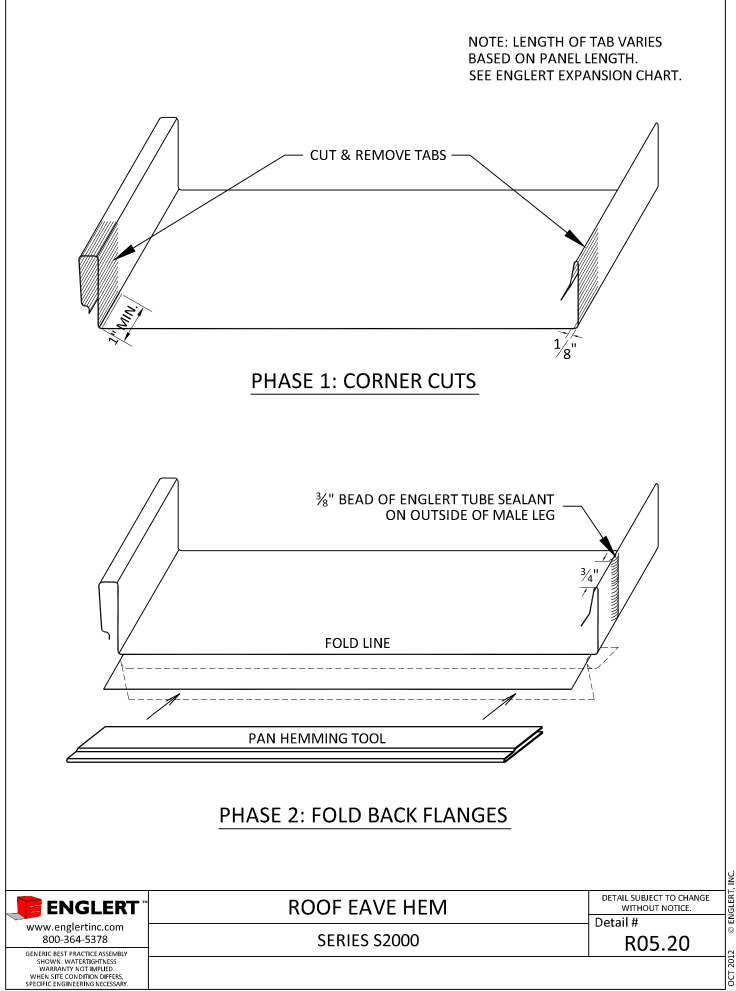
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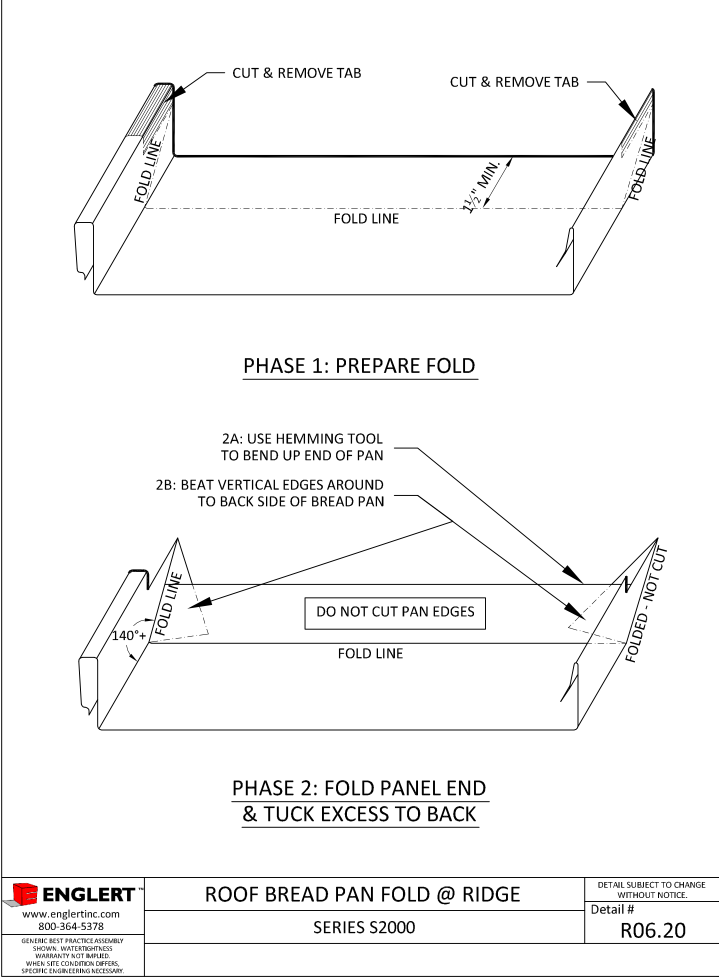
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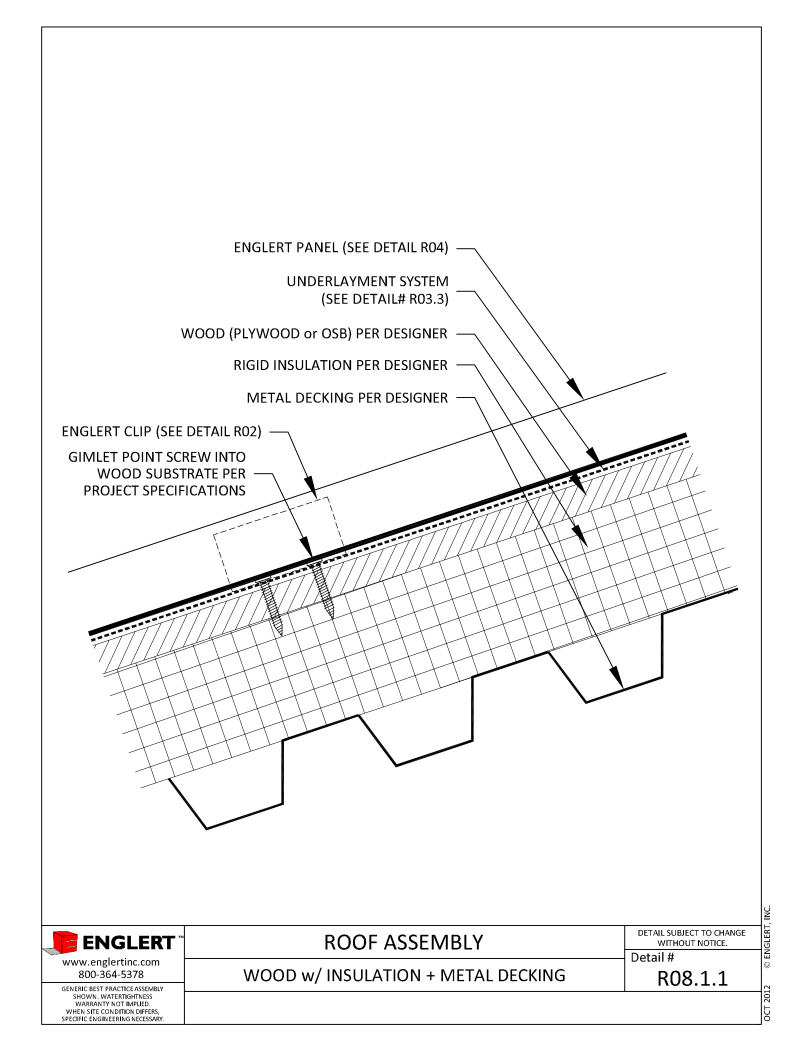


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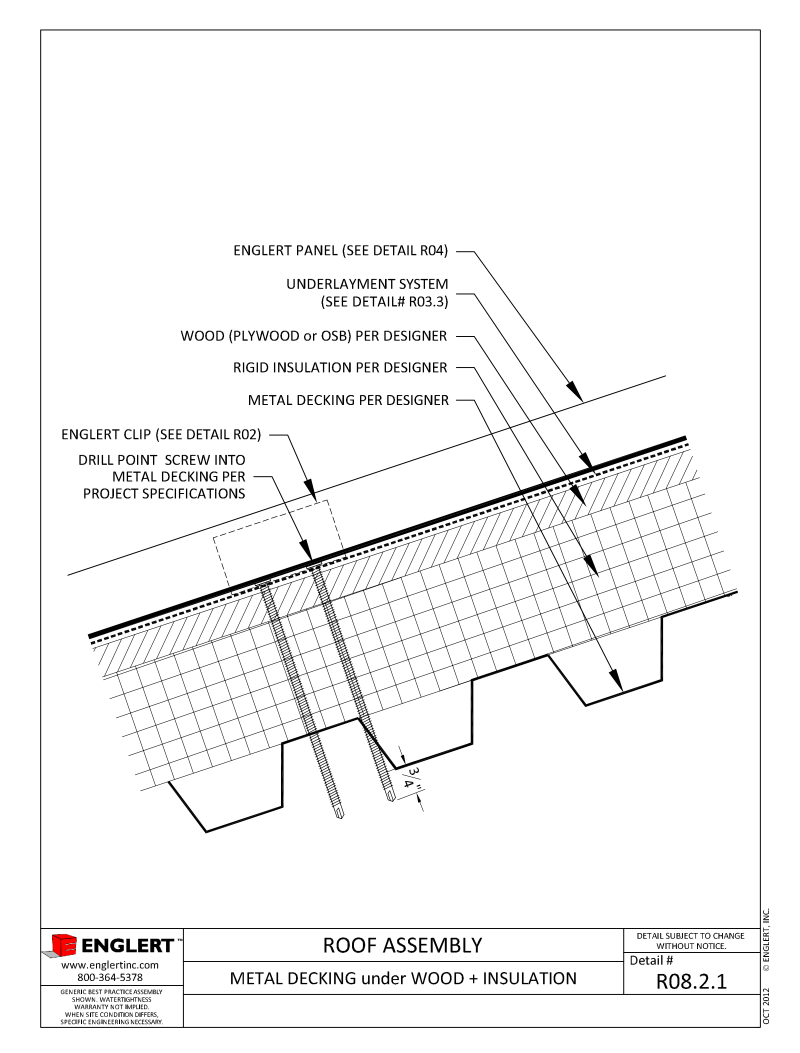


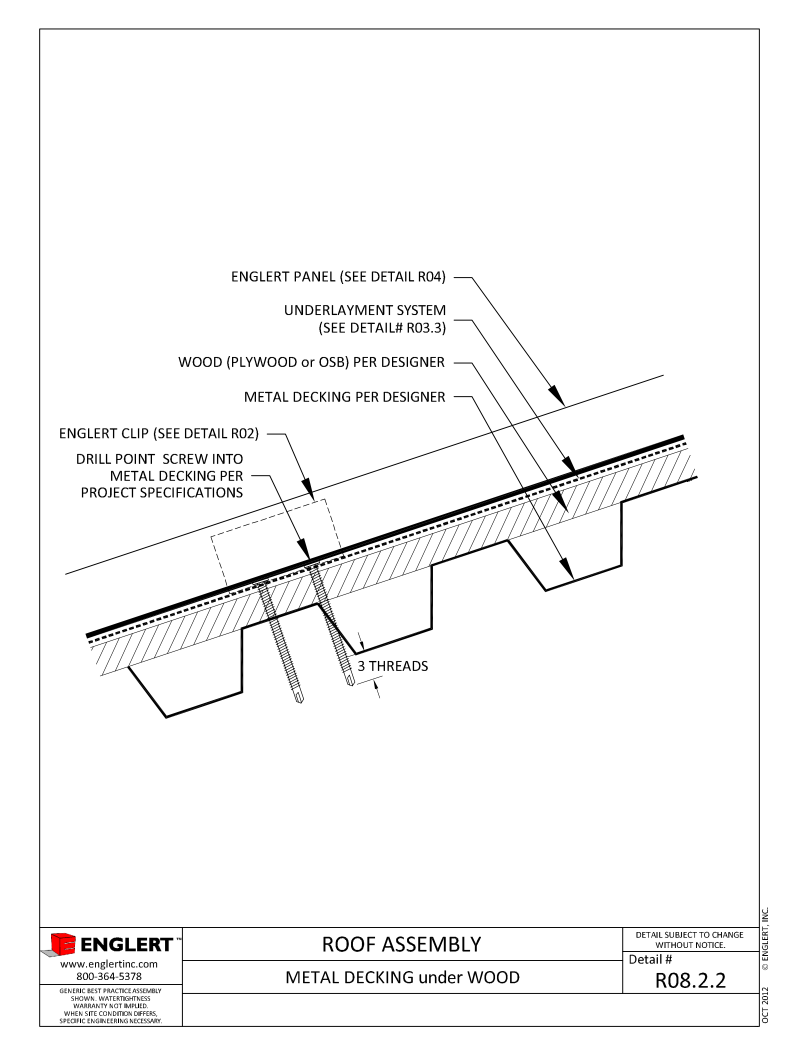
ENGLERT CLIP GIMLET POIN WOOD S	ENGLERT PANEL (SEE DETAIL R04) UNDERLAYMENT SYSTEM (SEE DETAIL# R03.3) VOOD (PLYWOOD or OSB) PER DESIGNER METAL DECKING PER DESIGNER (SEE DETAIL R02) TI SCREW INTO UBSTRATE PER PECIFICATIONS	
	ROOF ASSEMBLY	DETAIL SUBJECT TO CHANGE WITHOUT NOTICE.
www.englertinc.com 800-364-5378	WOOD w/ METAL DECKING	Detail #
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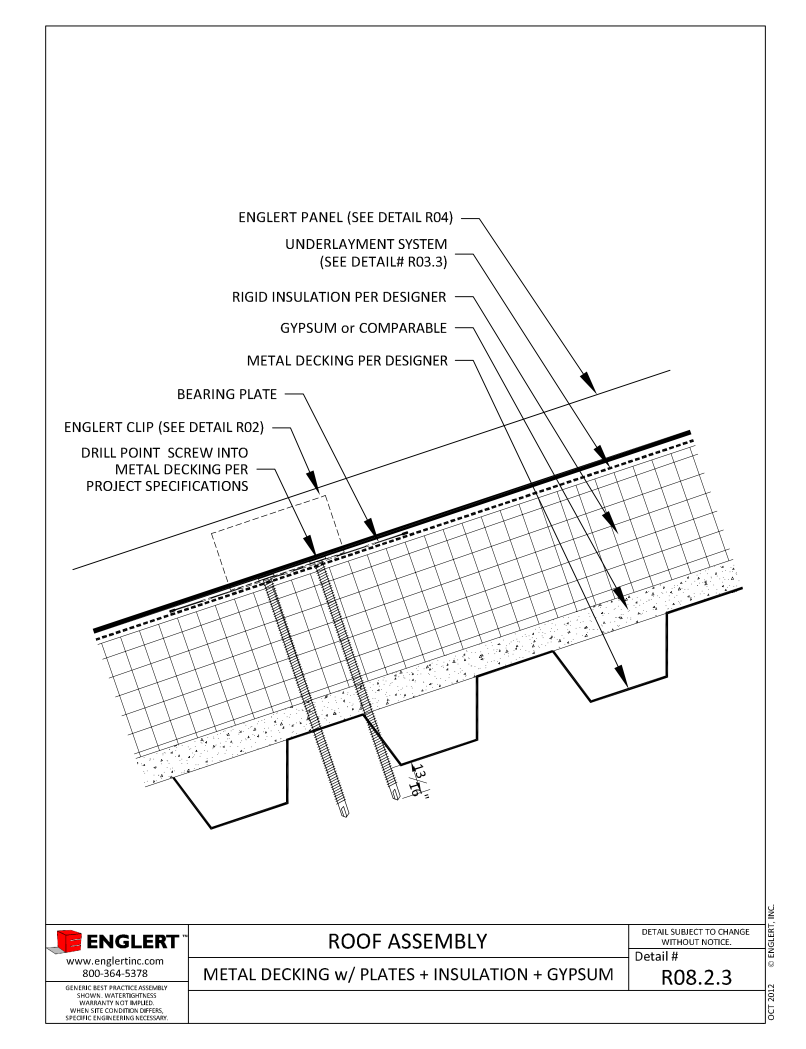
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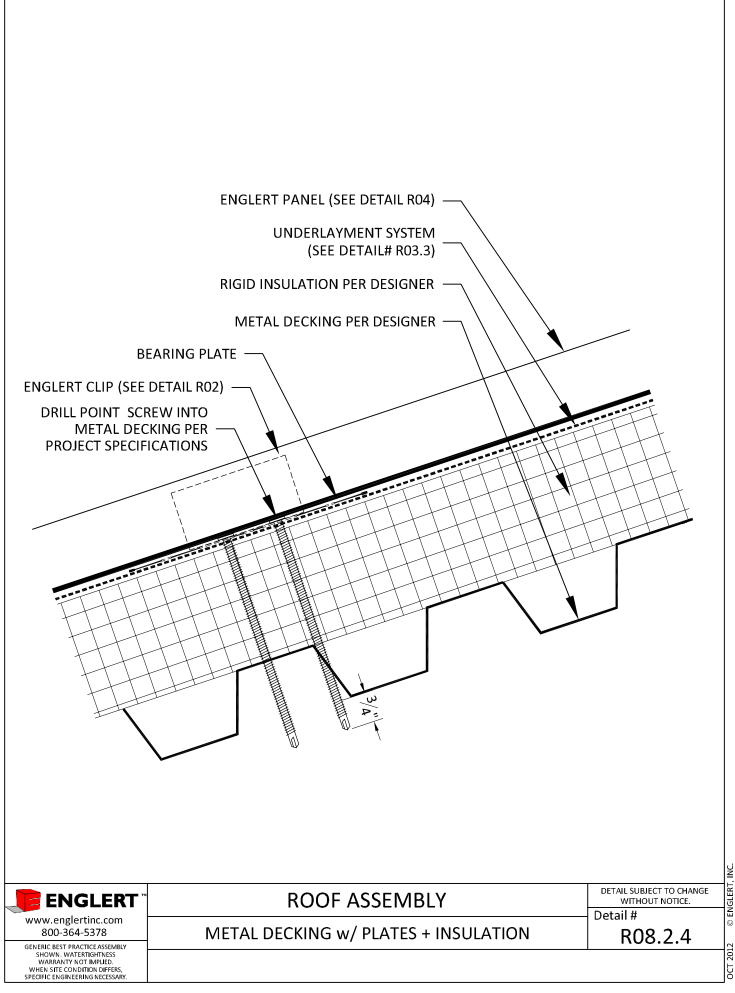
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ENGLERT ROOF ASSEMBLY WWW.englertinc.com Detail SUBJECT TO CHANGE 800-364-5378 WOOD GENERIC BEST PRACTICE ASSEMBLY BR08.1.4 SHOWN. WATERTIGHTNESS WATERTIGHTNESS WHEN SITE CONDITION DIFFERS, SPECIFIC ENGINEERING NECESSARY. Betail #	ENGLERT CLIP (SEE GIMLET POINT SC WOOD SUBS PROJECT SPECIF	REW INTO	
800-364-5378 WOOD RO8 1 4	ENGLERT	ROOF ASSEMBLY	DETAIL SUBJECT TO CHANGE WITHOUT NOTICE.
GENERIC BEST PRACTICE ASSEMBLY SHOWN. WATERTIGHTNESS	www.englertinc.com		Detail #
WARRANTY NOT IMPLIED.	GENERIC BEST PRACTICE ASSEMBLY SHOWN. WATERTIGHTNESS	W00D	Κυδ.1.4

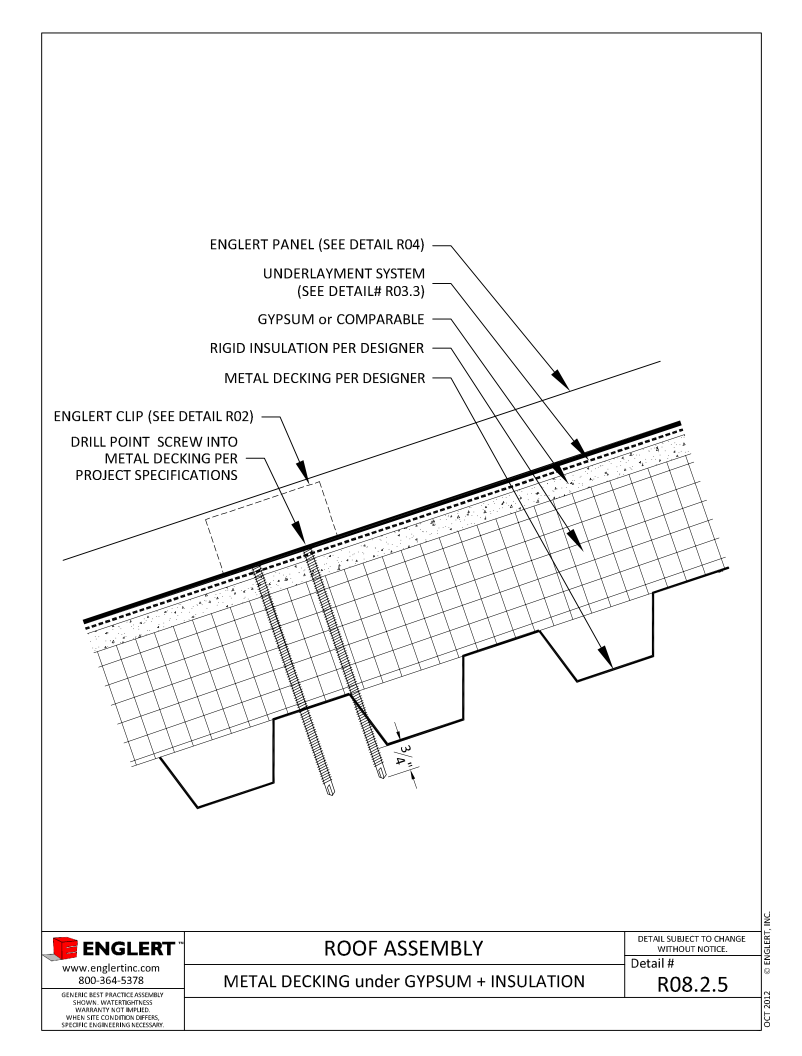


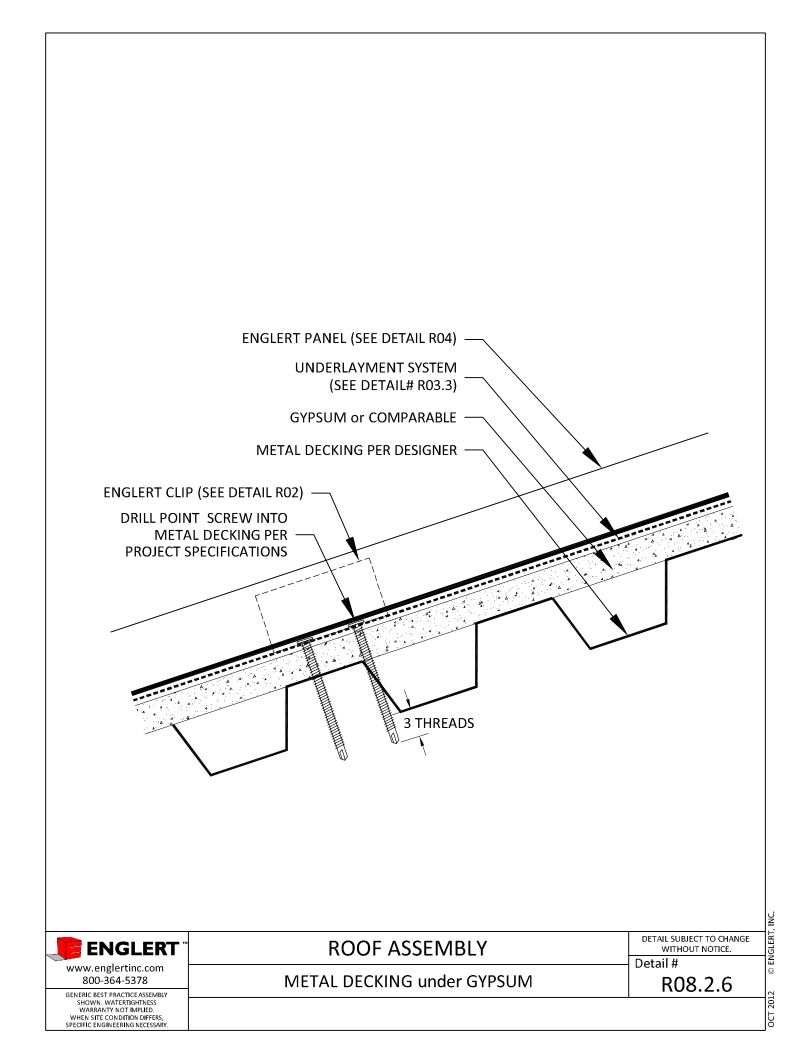


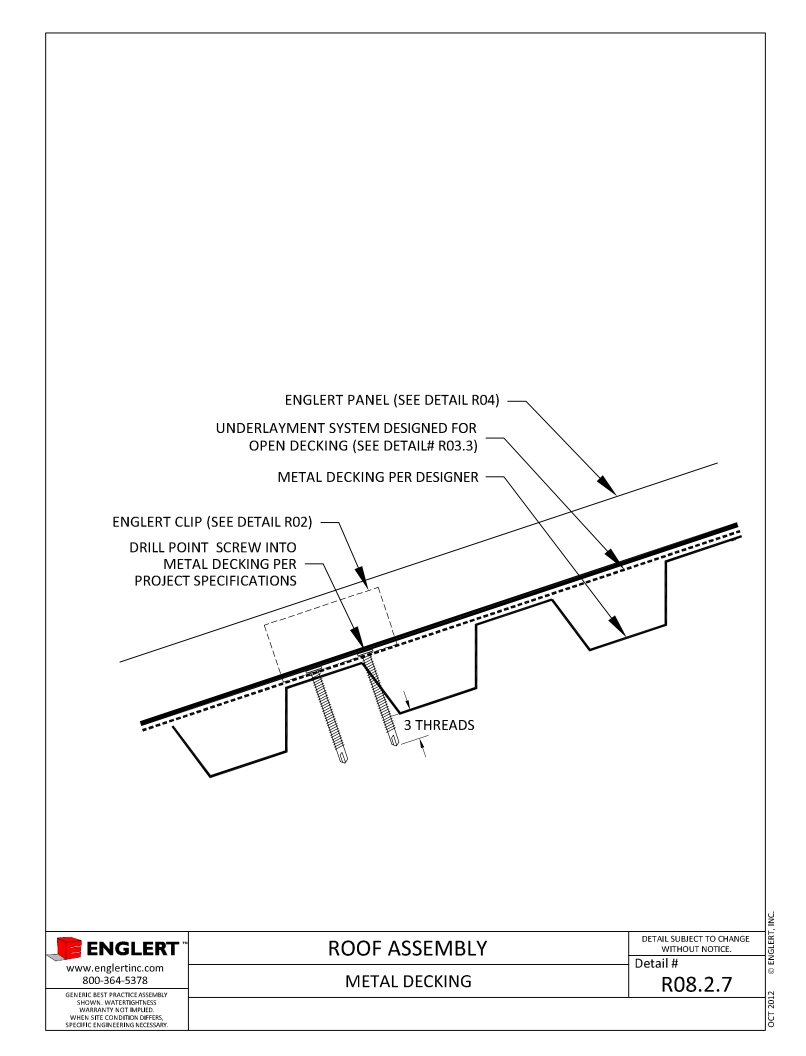


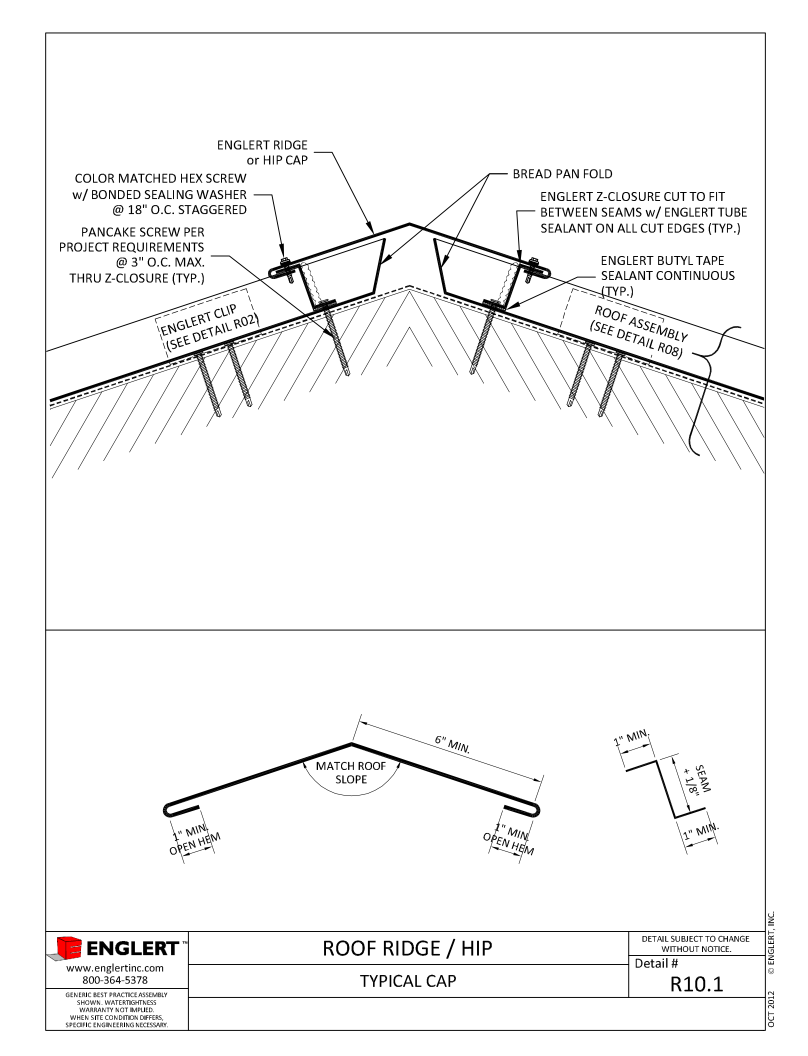


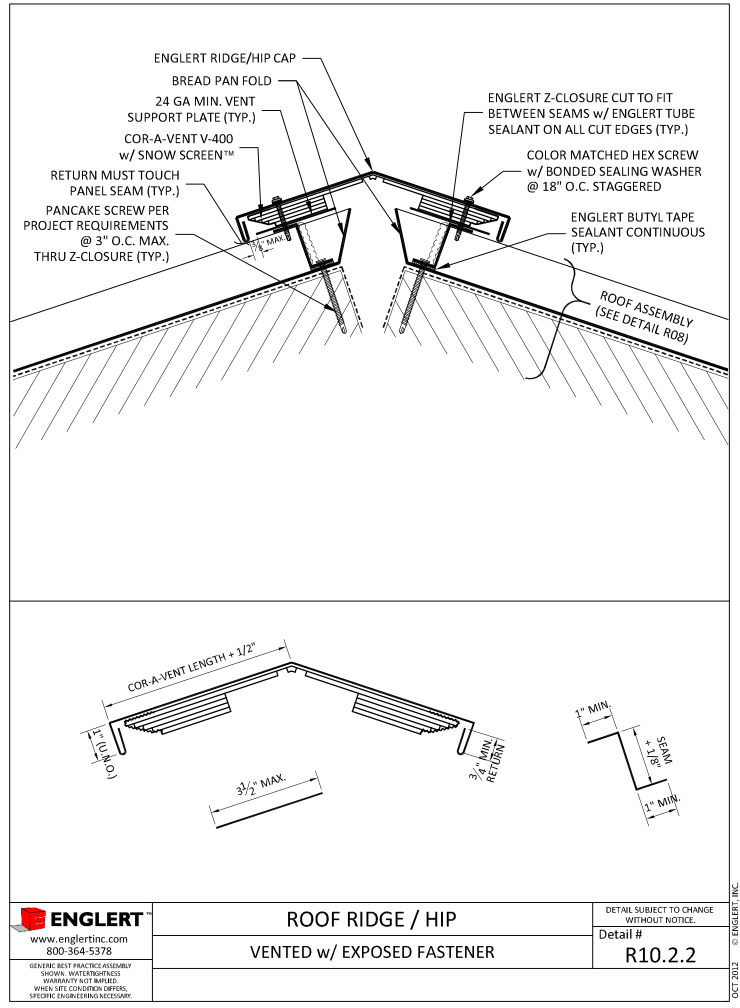
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2012 bo USE THIS INSTALLATION PROCEDURE WHEN SLOPE IS 3:12 or GREATER, REGARDLESS WHETHER ENGLERT H/T UNDERLAYMENT IS OVER ENTIRE ROOF or ONLY ALONG PERIMETERS.

WHEN SLOPE IS LESS THAN 3:12, CONSULT ENGLERT TECHNICAL DEPARTMENT.

- 1) PLACE ONE 36" WIDE PIECE OF UNDERLAYMENT DOWN MIDDLE OF VALLEY WITH 18" OF COVERAGE ON EACH SIDE.
- 2) CUT ONE 36" WIDE PIECE IN HALF TO CREATE 18" STRIPS.

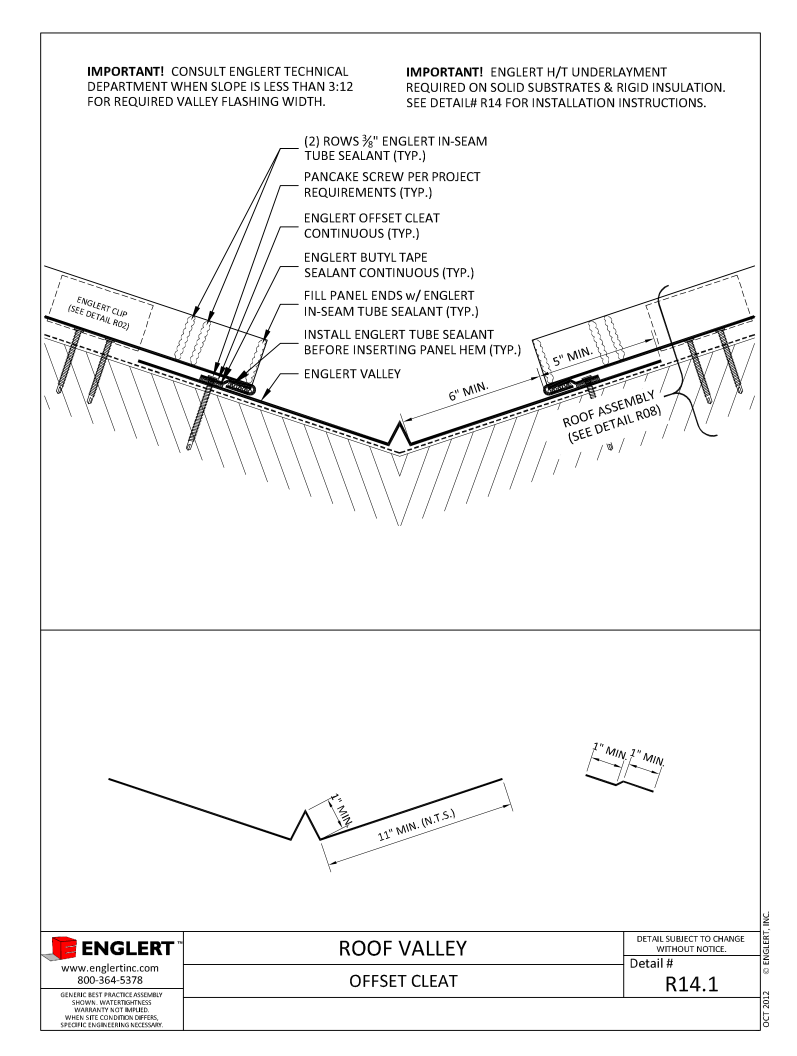
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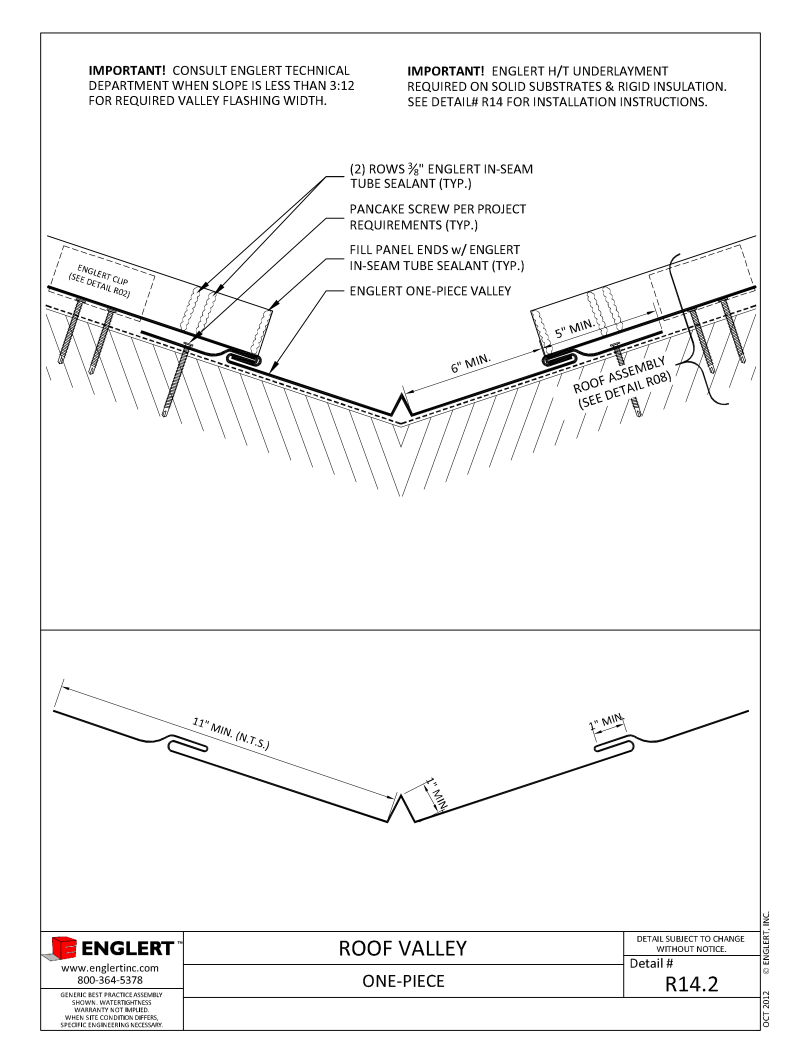
- 3) PLACE ONE 18" STRIP ON EACH SIDE OF VALLEY AS SHOWN. SHINGLE LAP UNDERLAYMENT BY 6" MINIMUM. MAXIMIZE VALLEY COVERAGE.
- 4) WHEN NECESSARY, END LAP UNDERLAYMENT BY 6" MINIMUM.

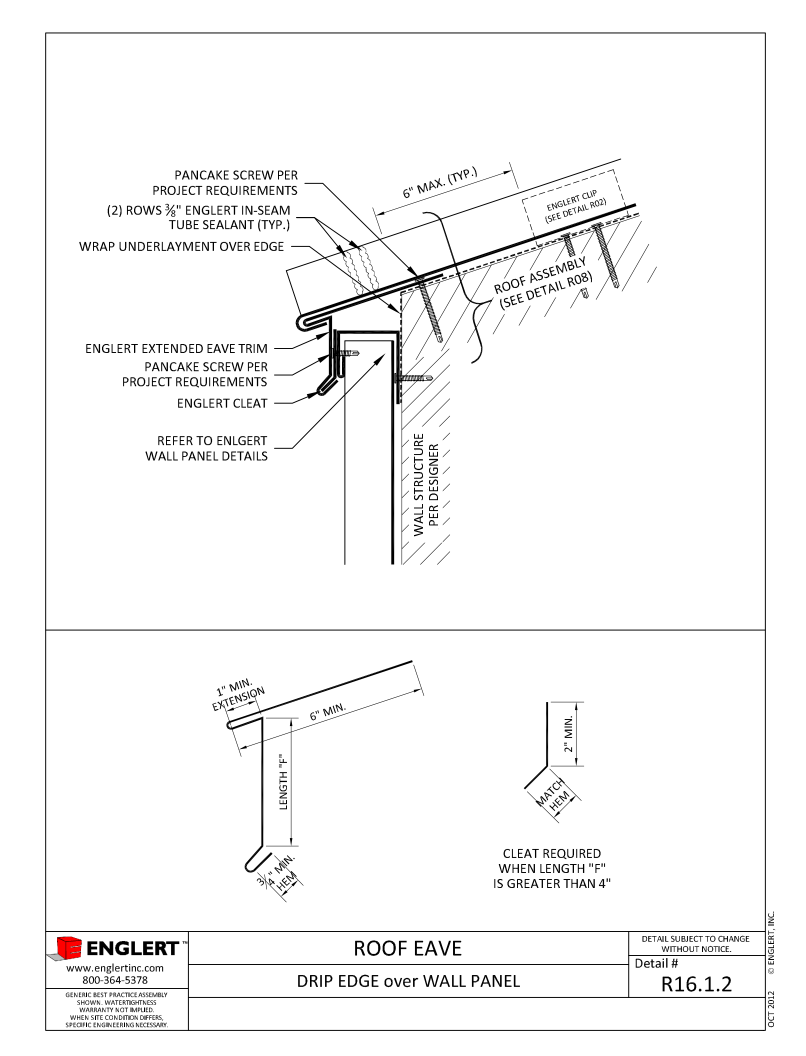
	be, 36" WIDE PIECE ROOF ASSENBLY SEE DETAIL ROB	8" WIDESTRIP
ENGLERT	ROOF VALLEY	DETAIL SUBJECT TO CHANGE WITHOUT NOTICE.
www.englertinc.com 800-364-5378	VALLEY UNDERLAYMENT	Detail #
GENERIC BEST PRACTICE ASSEMBLY SHOWN: WATERTIGHTNESS WARRANTY NOT IMPLIED. WHEN SITE CONDITION DIFFERS, SPECIFIC ENGINEERING NECESSARY.		1

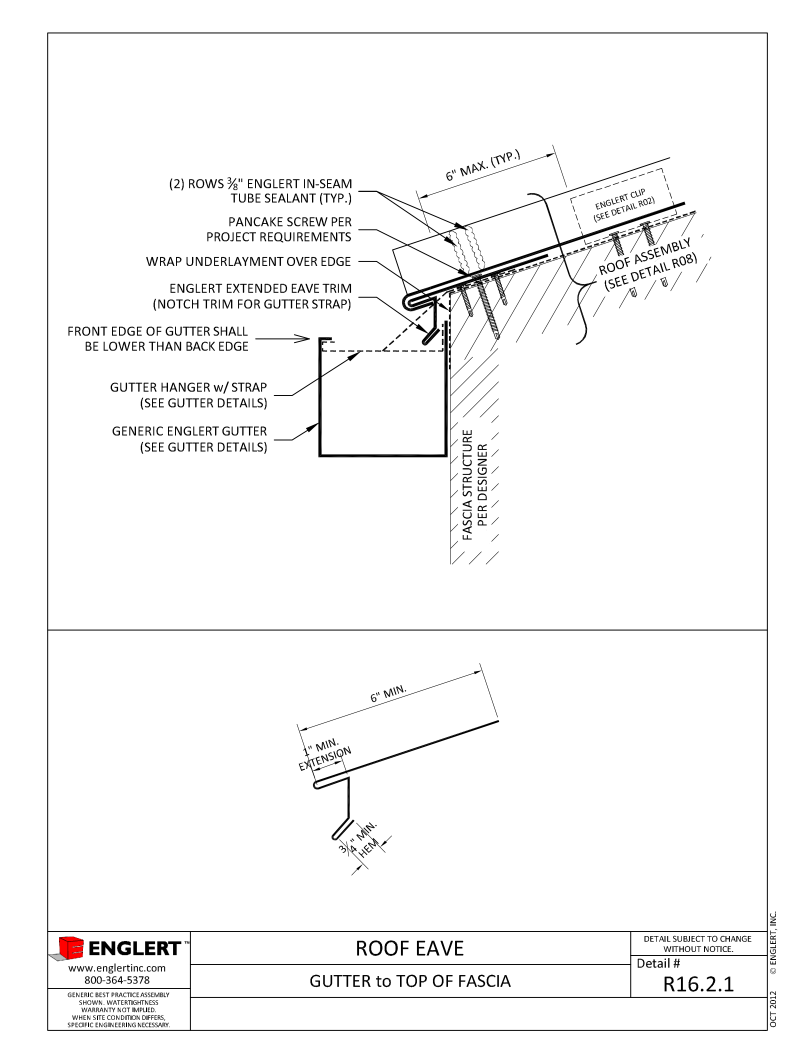
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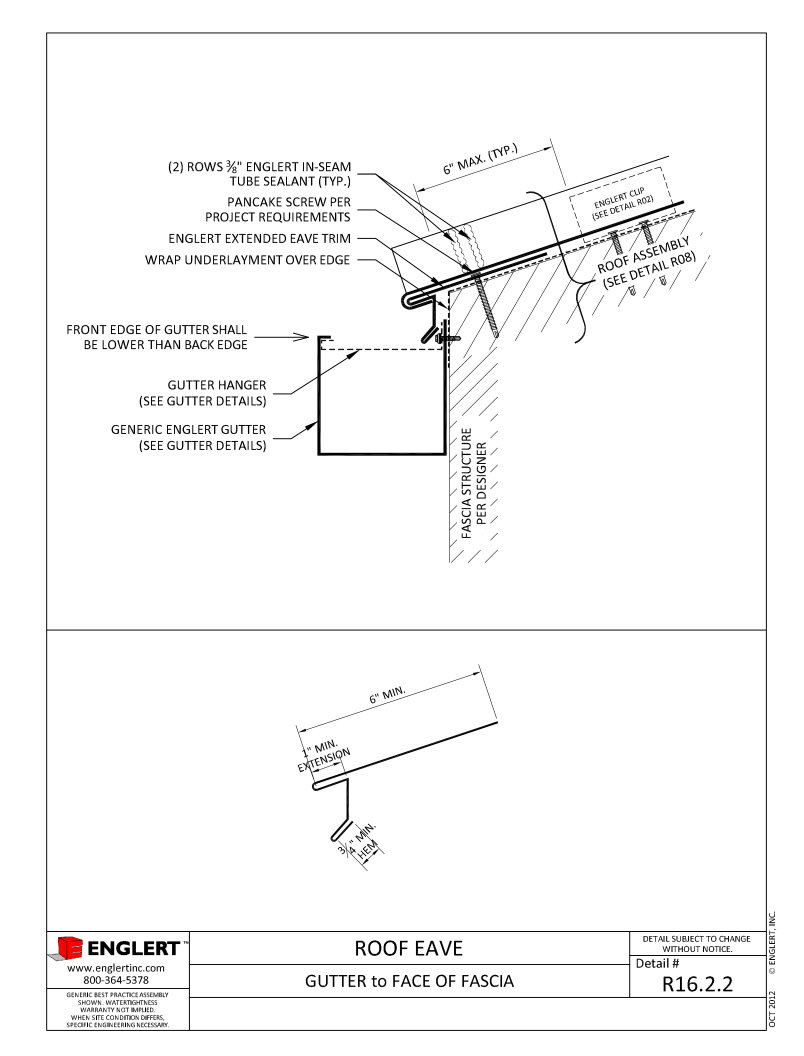
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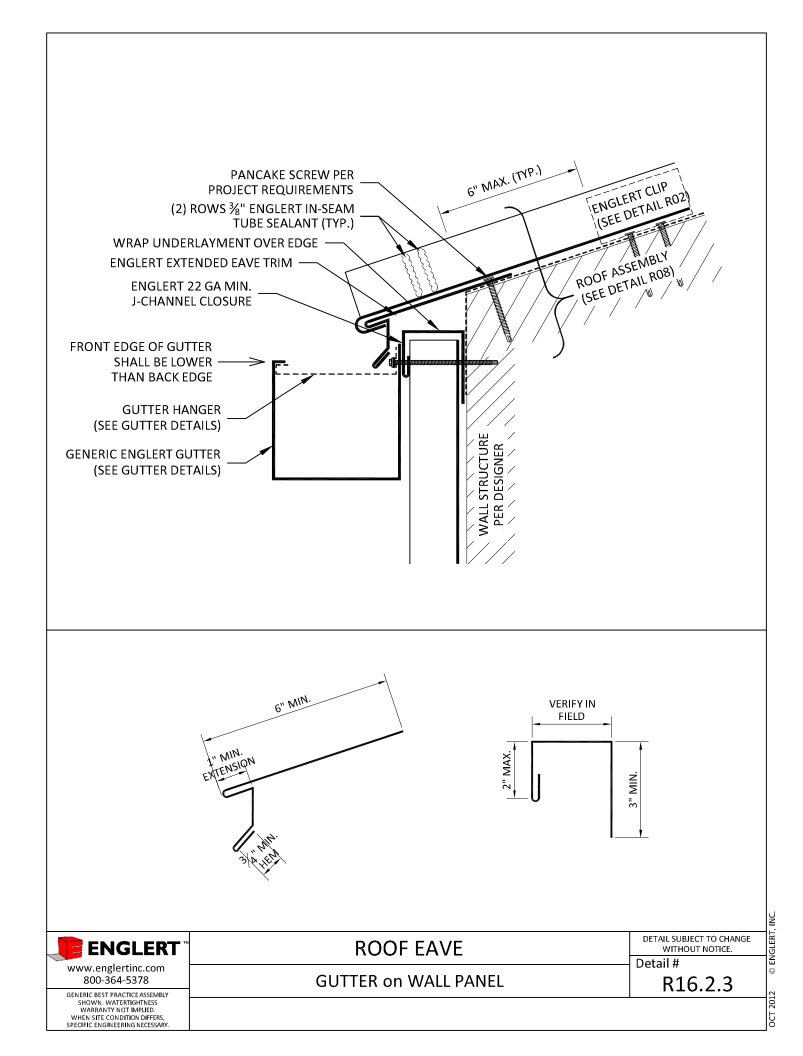


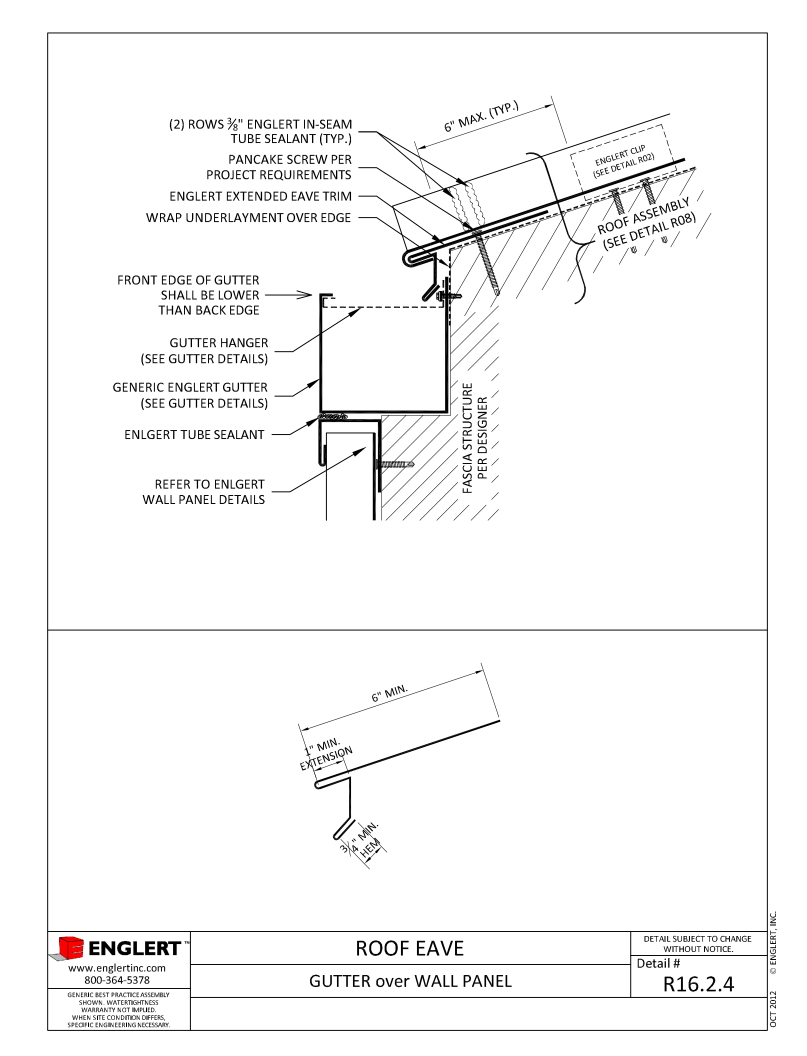


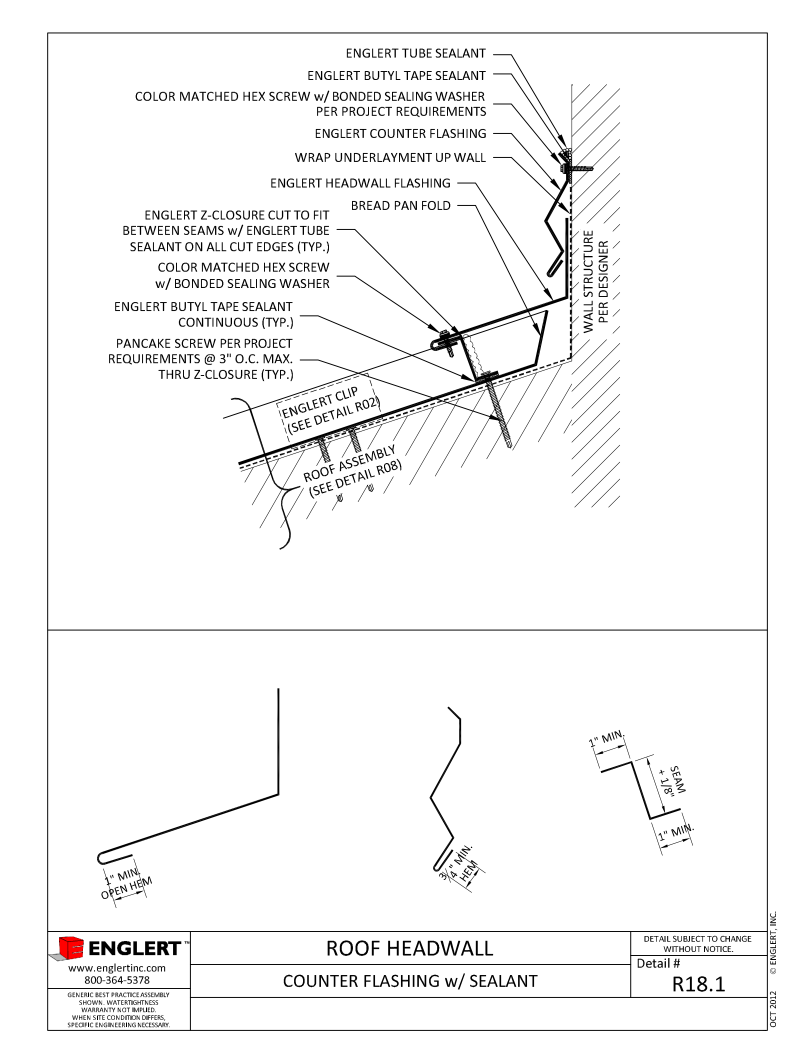


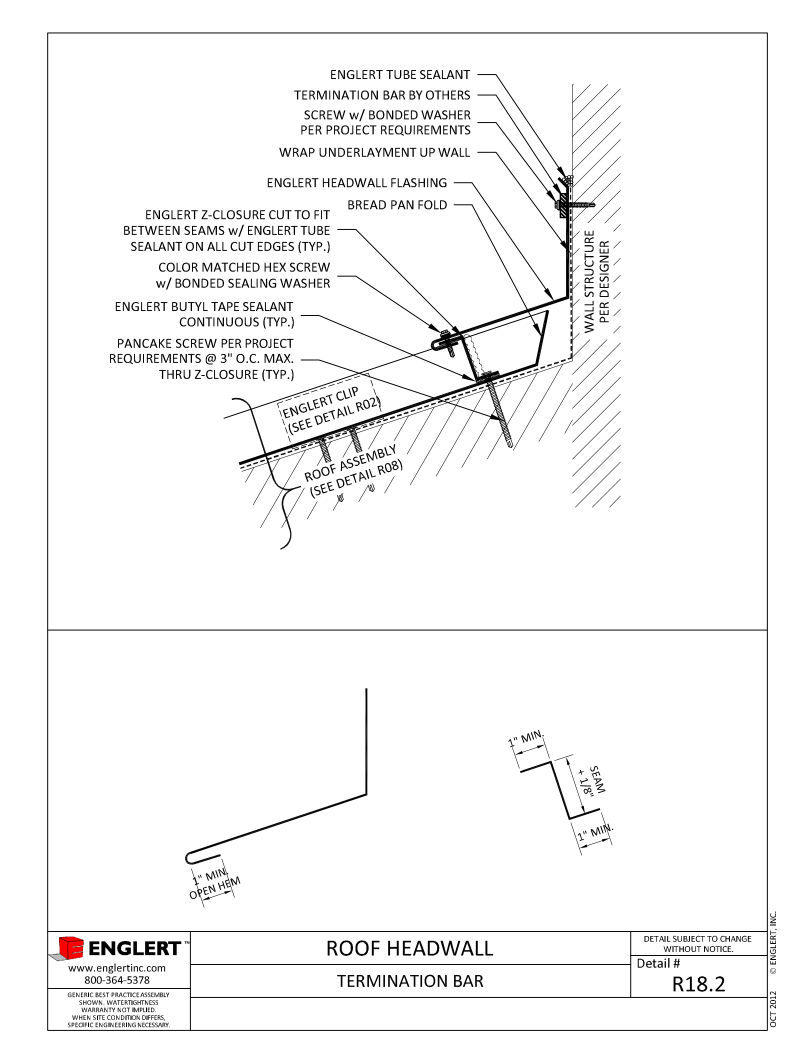


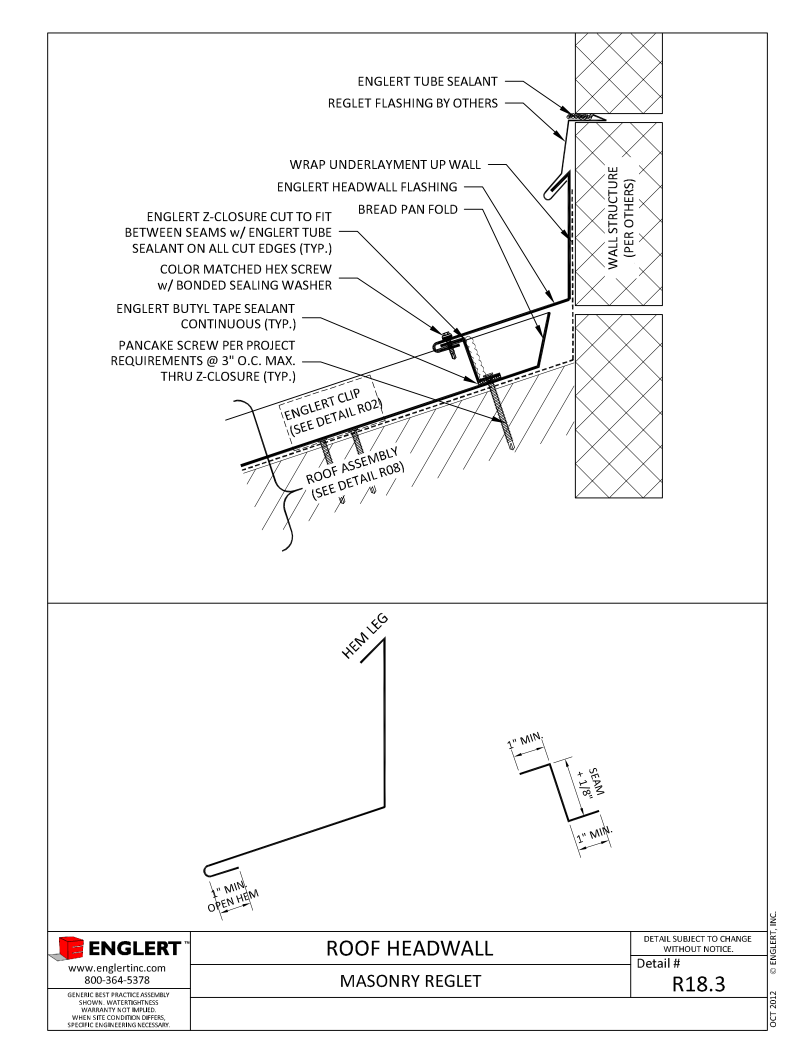


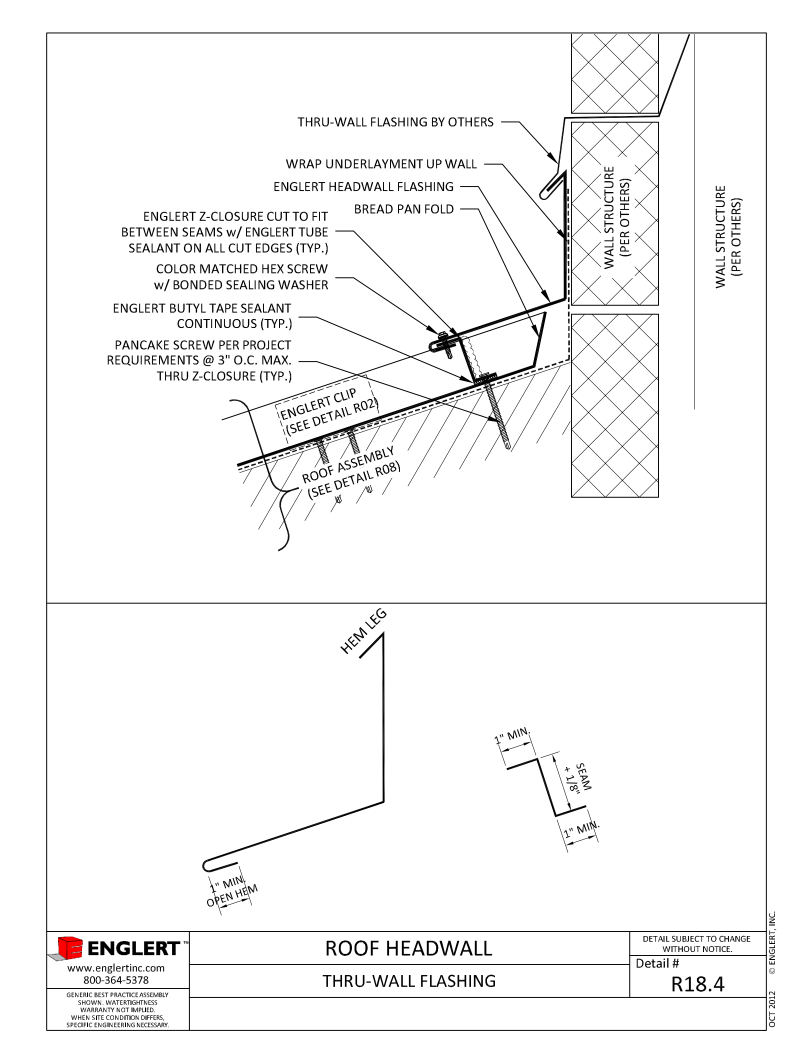


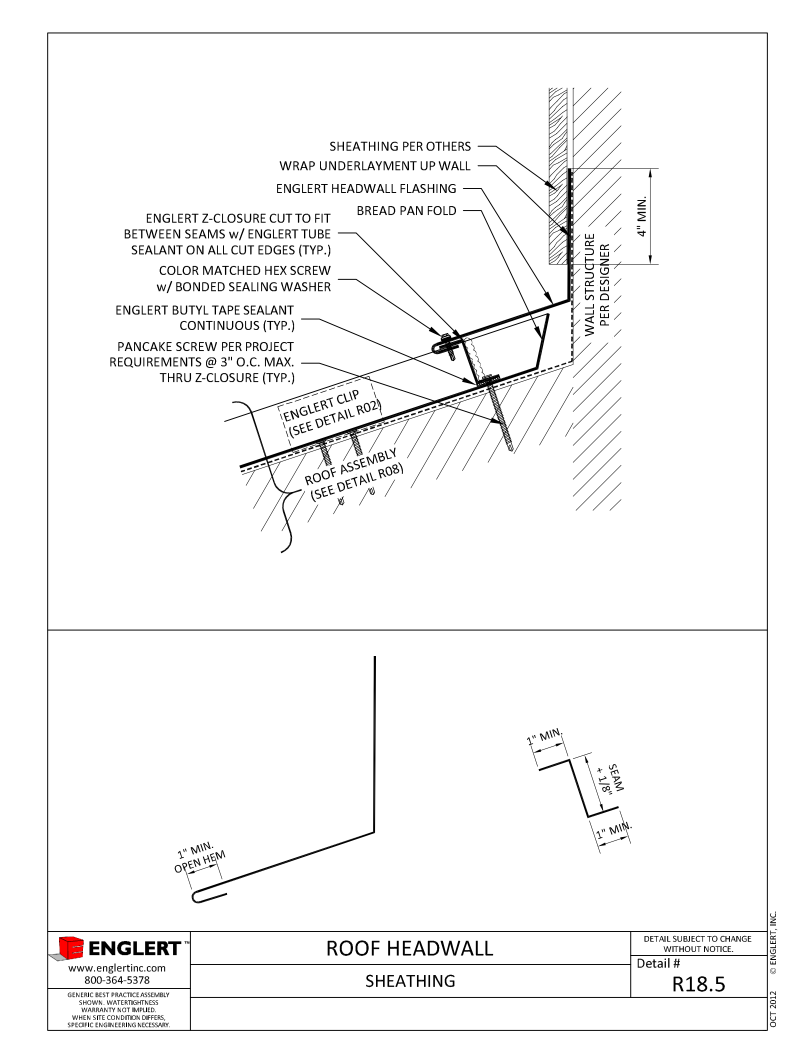


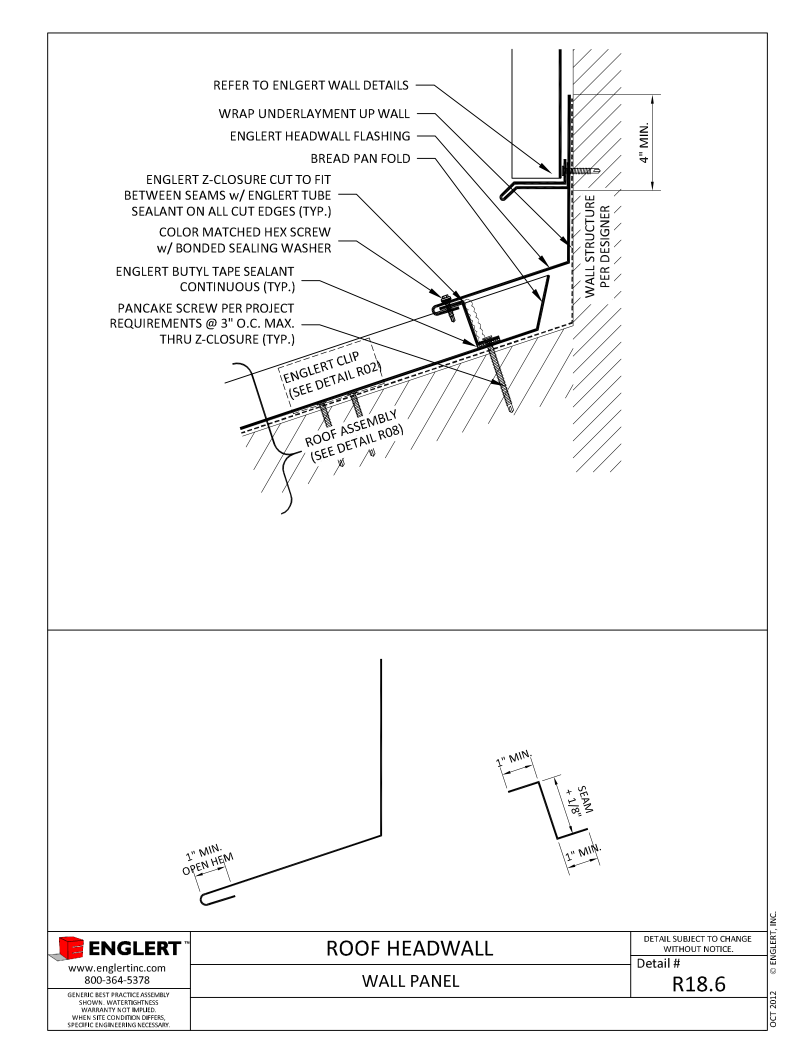


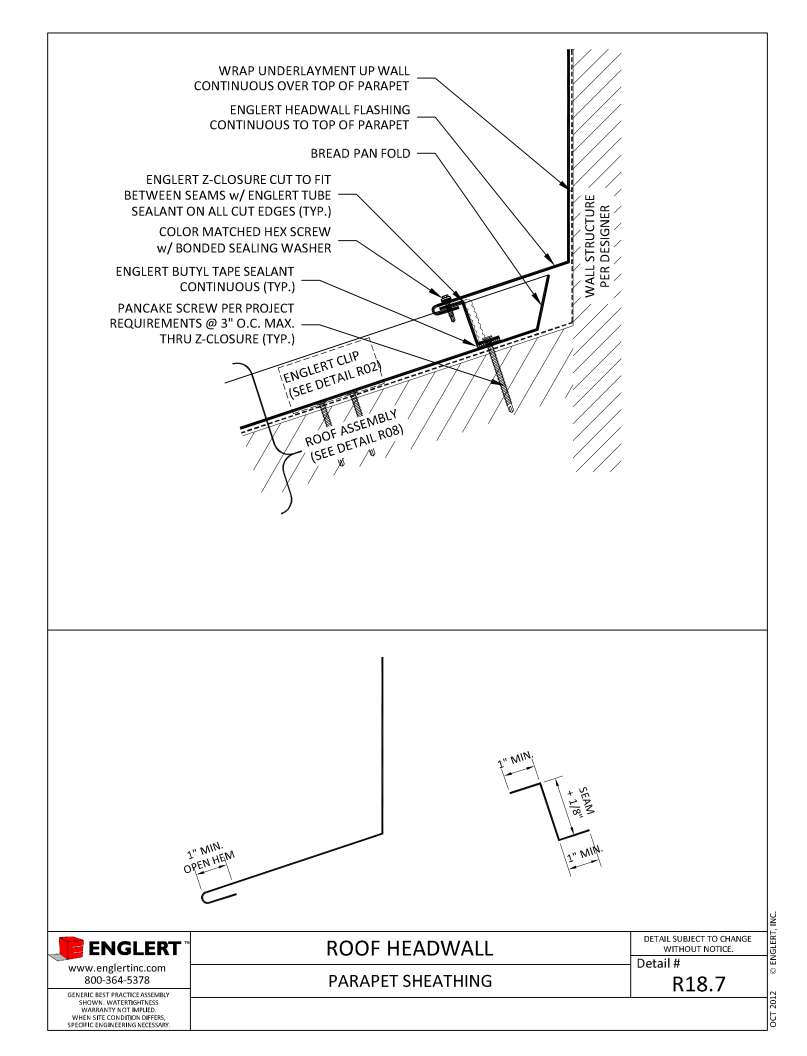


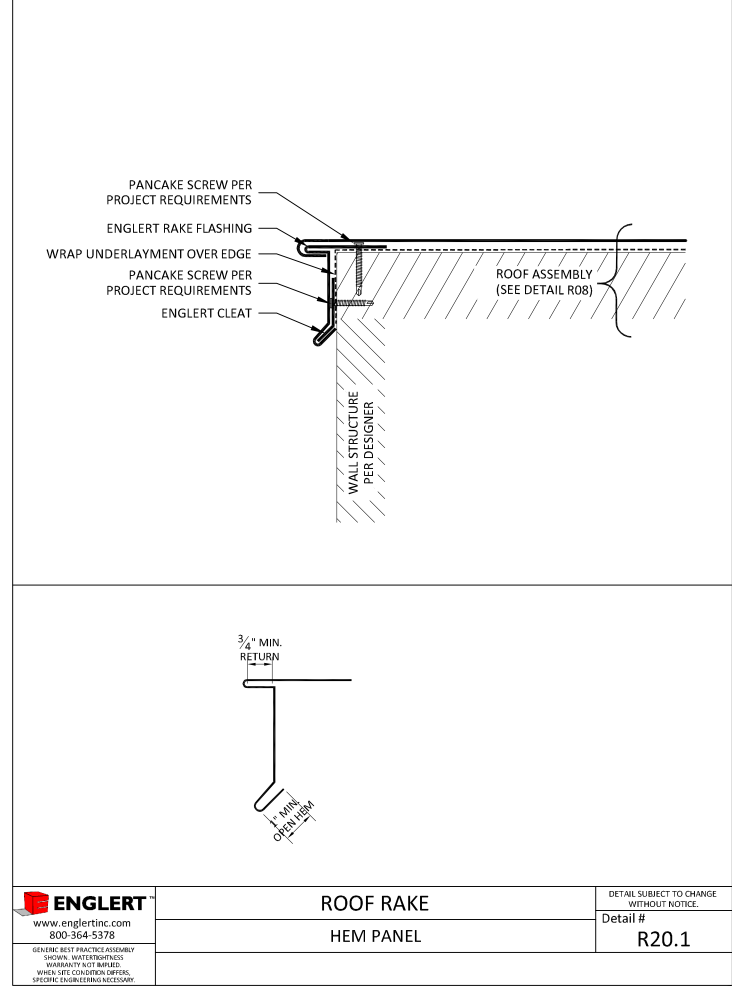








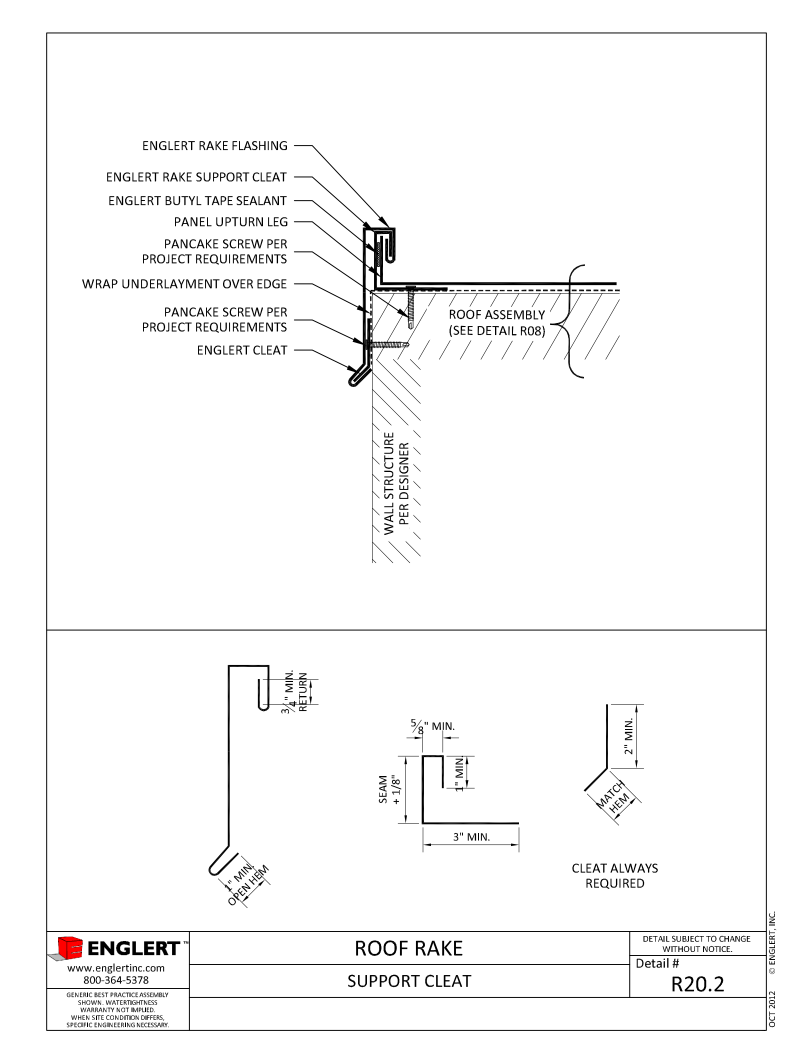


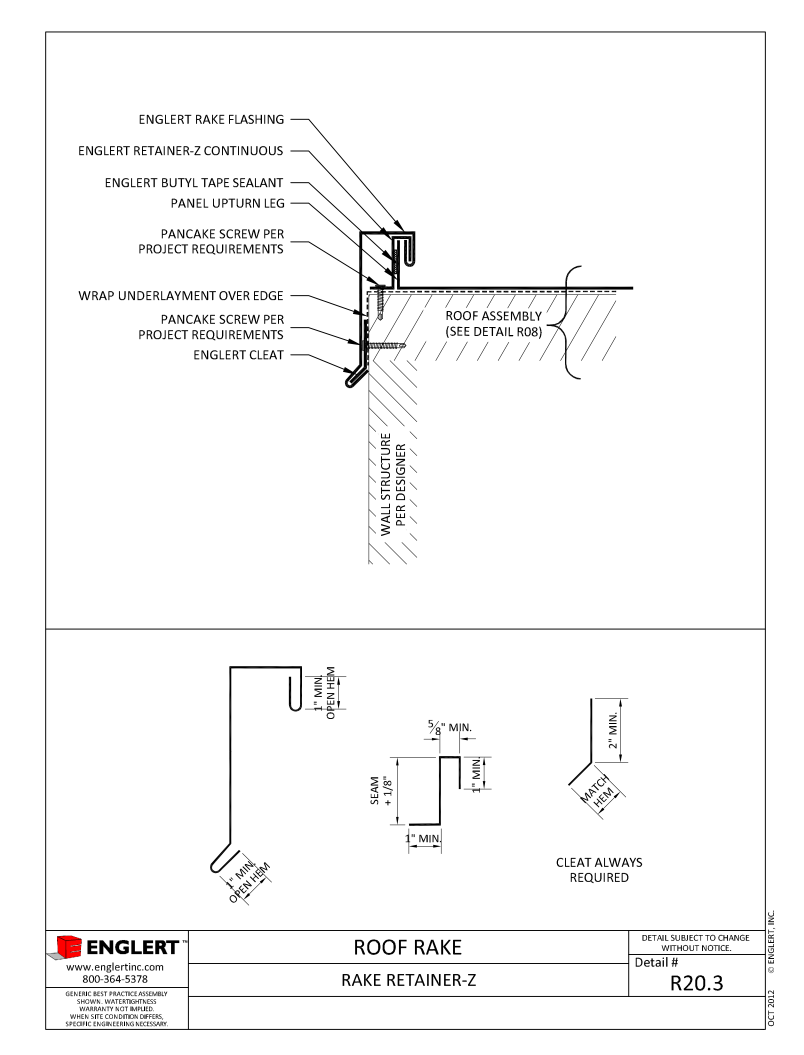


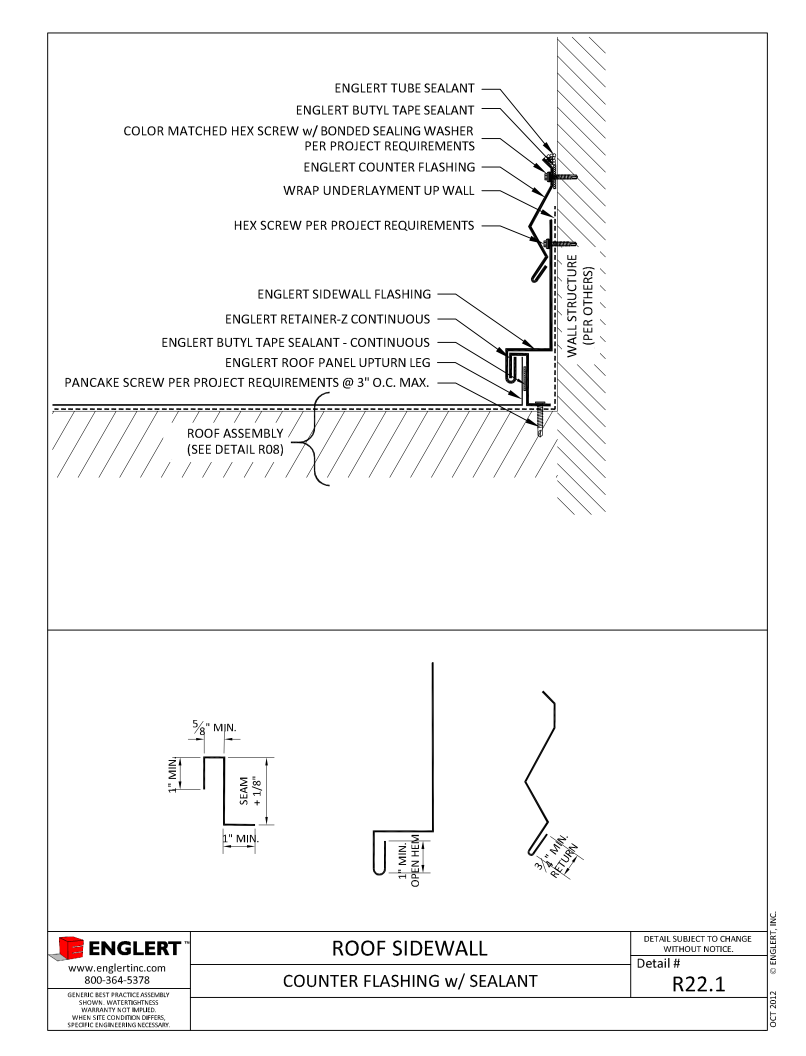
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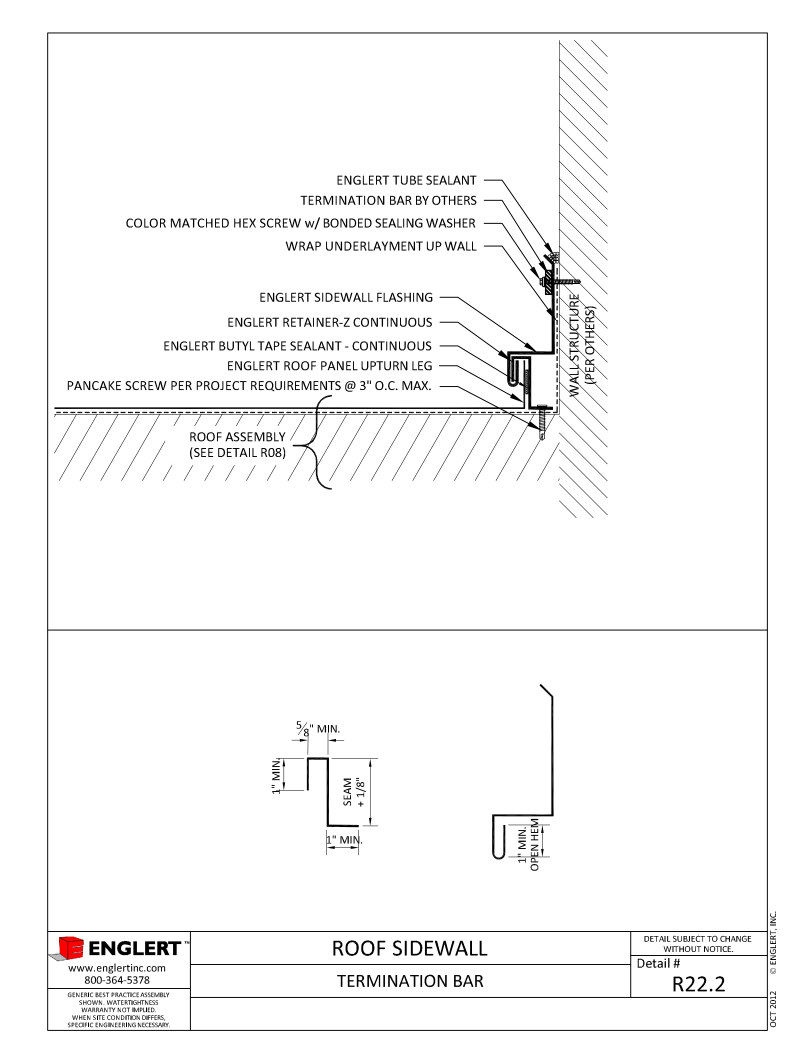
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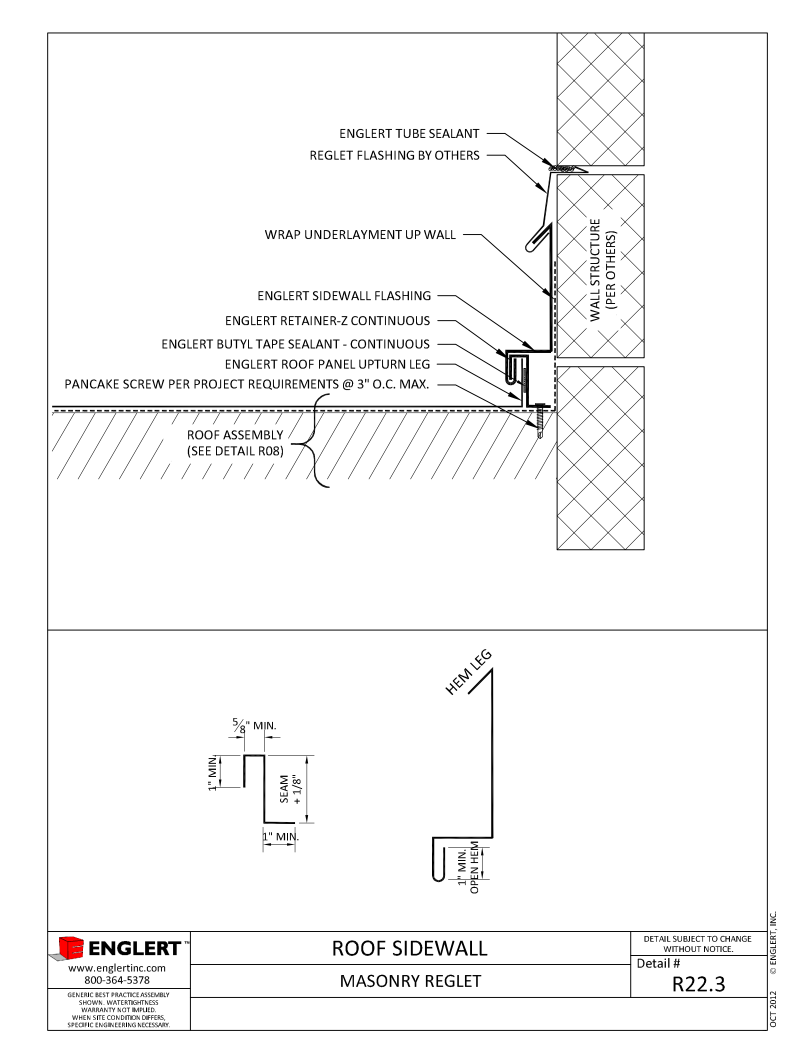
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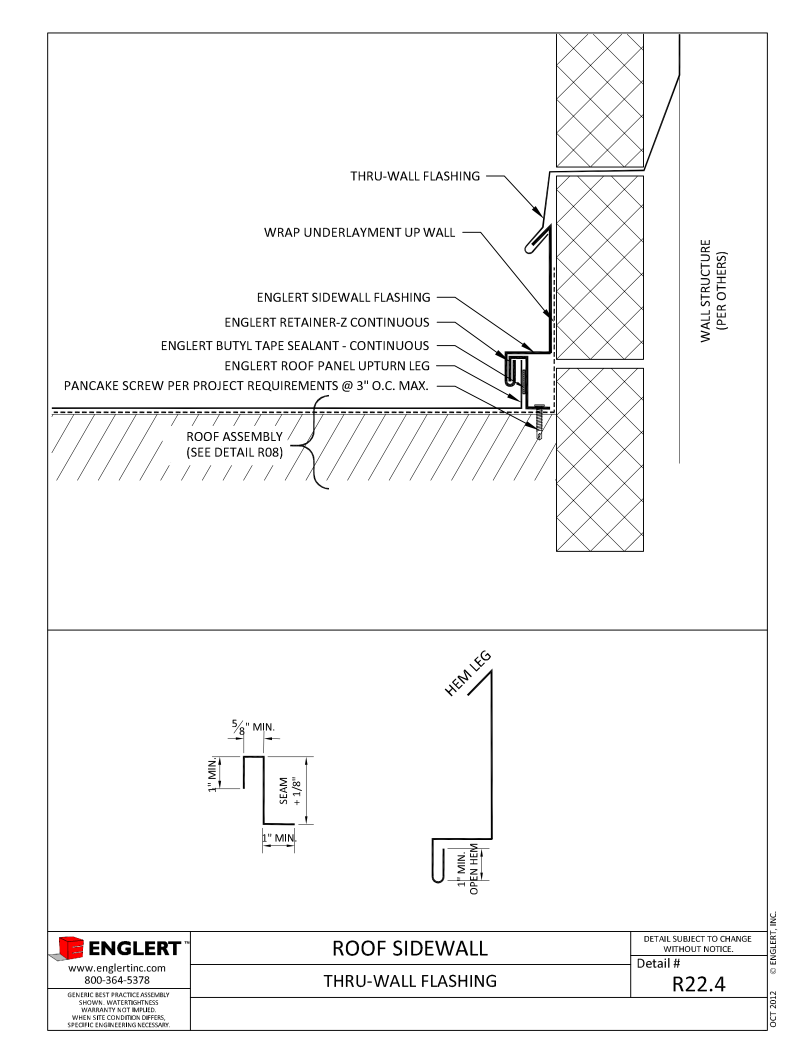


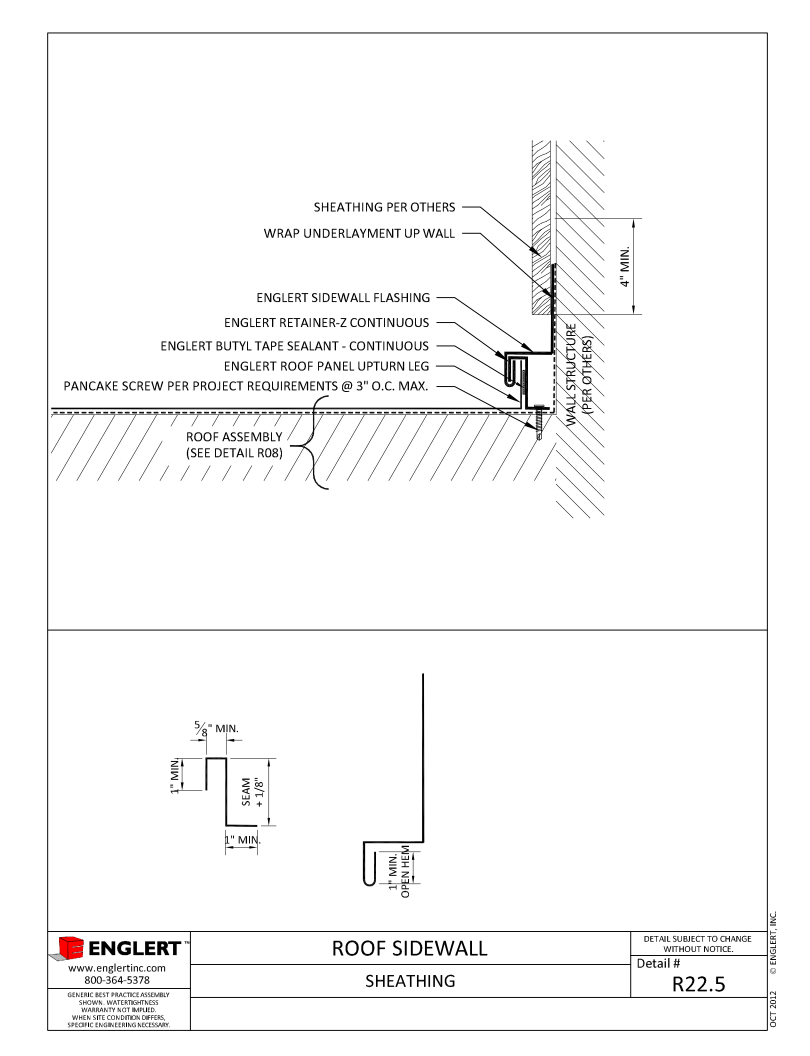


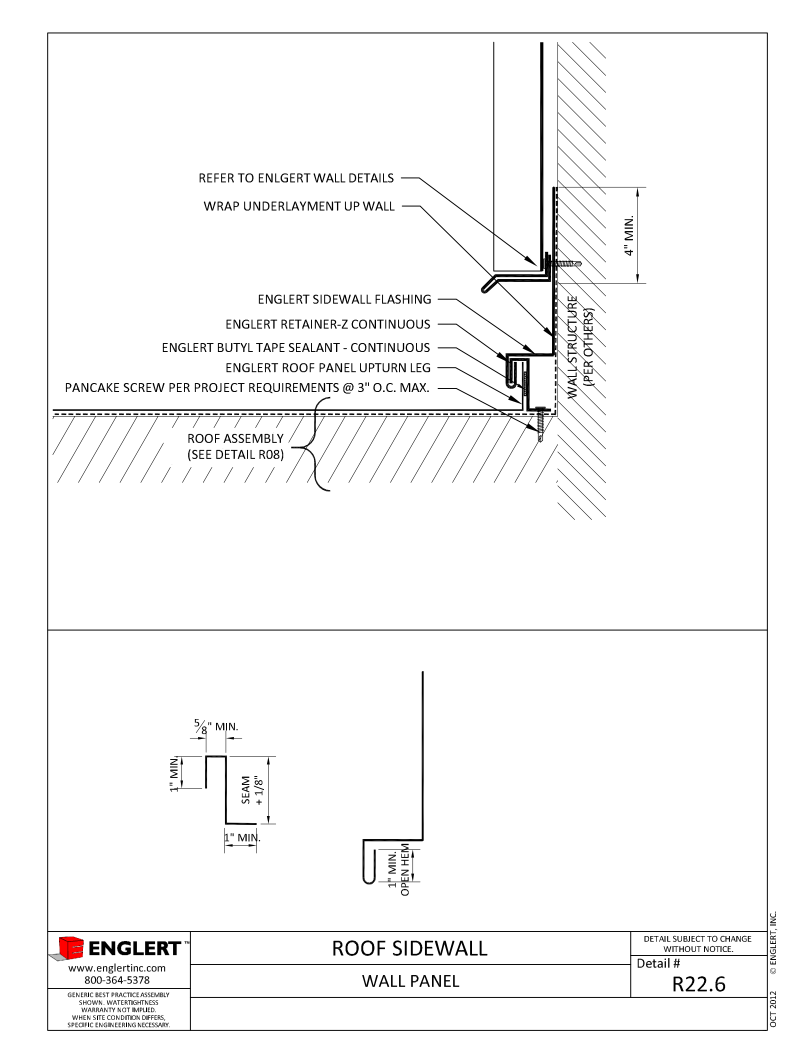


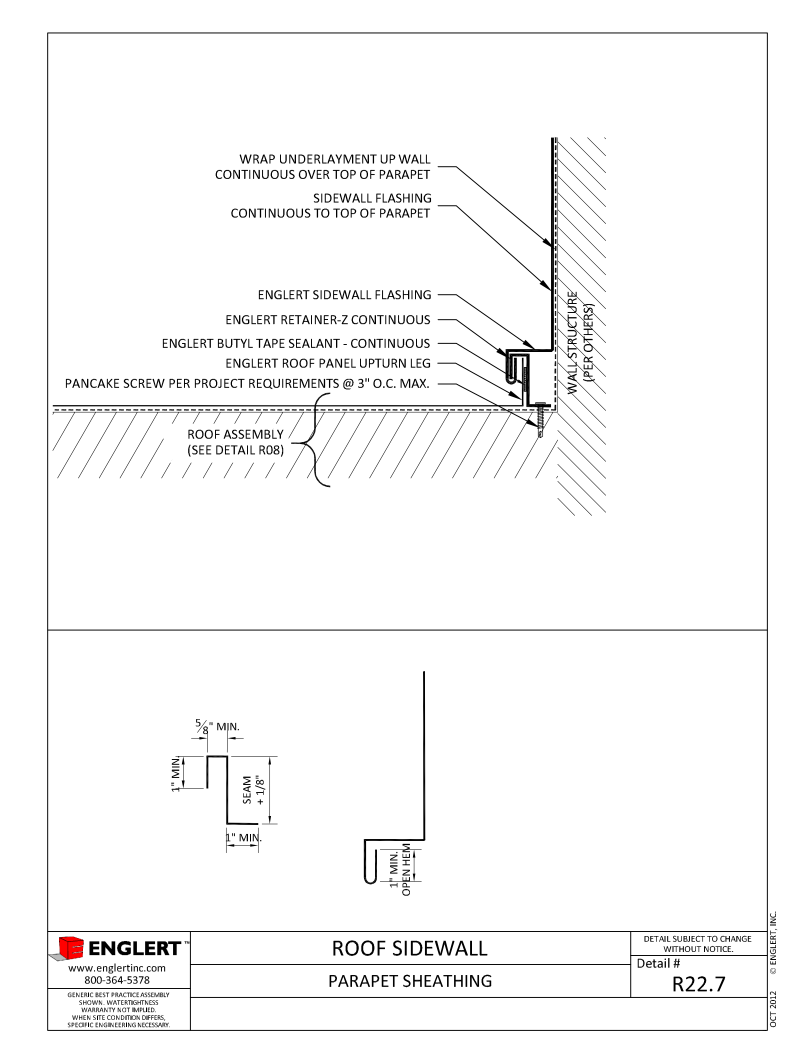


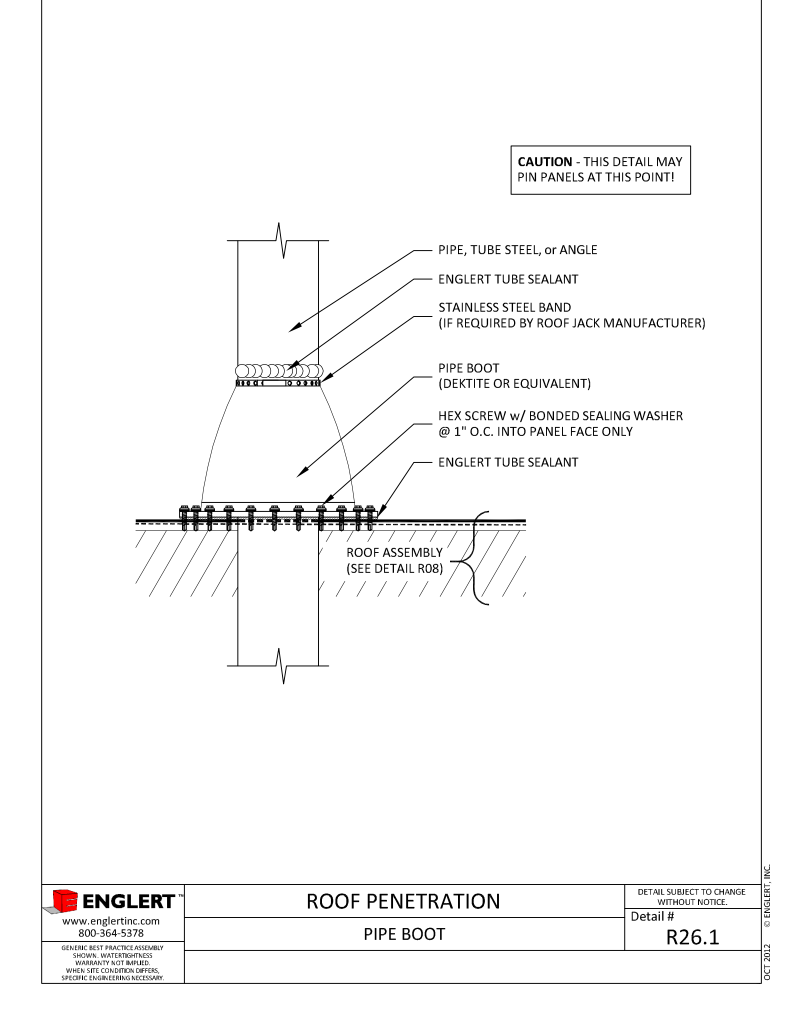


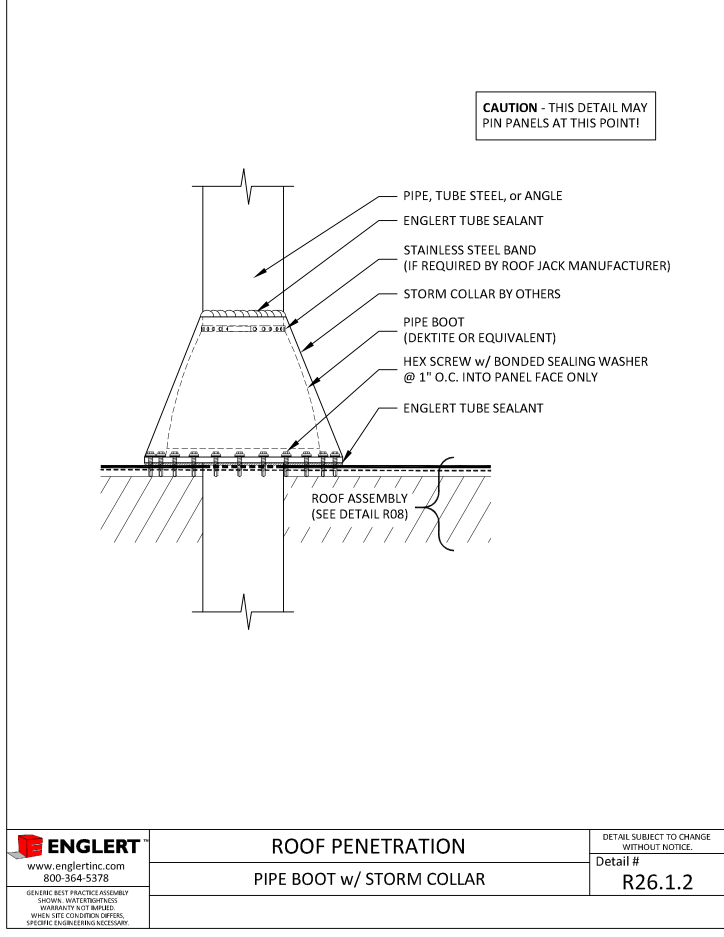






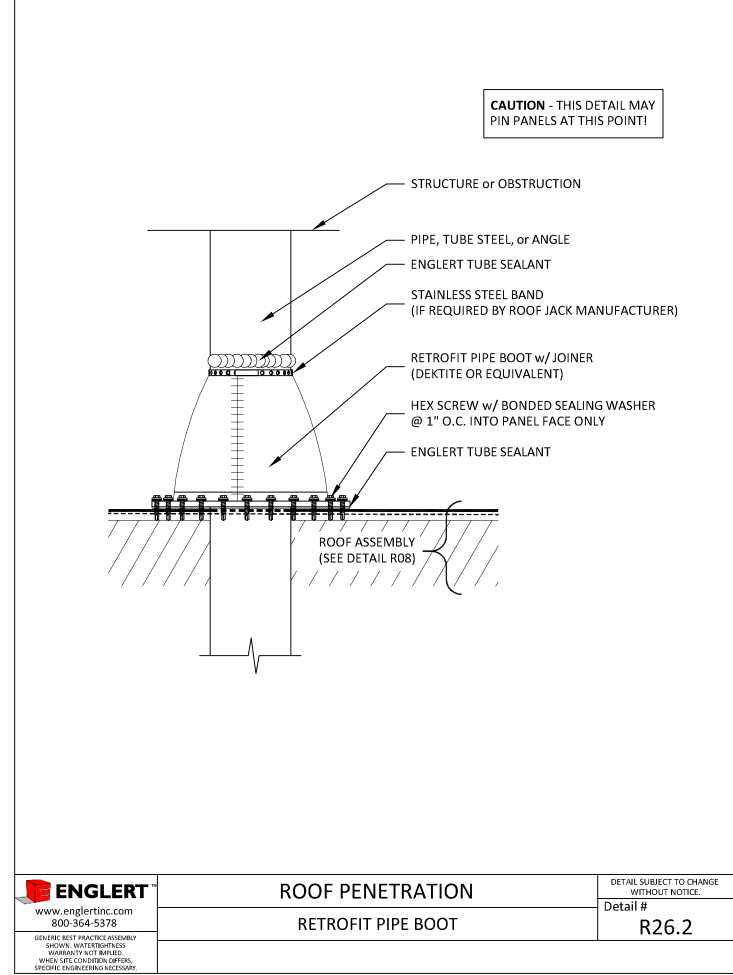






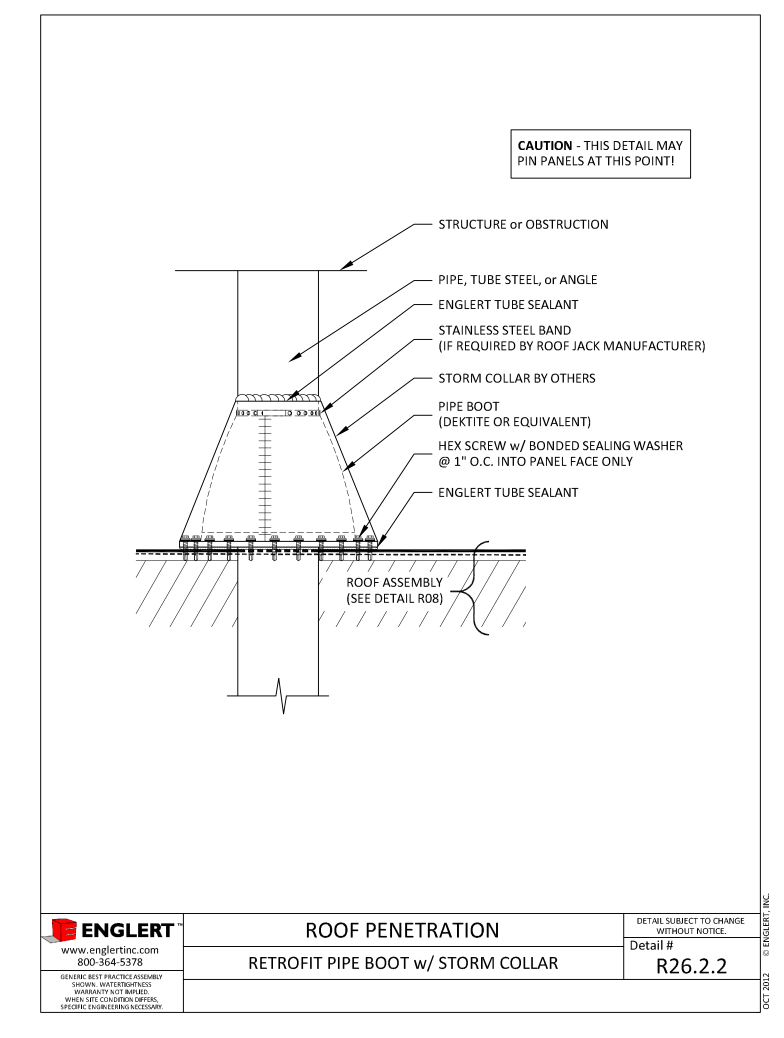
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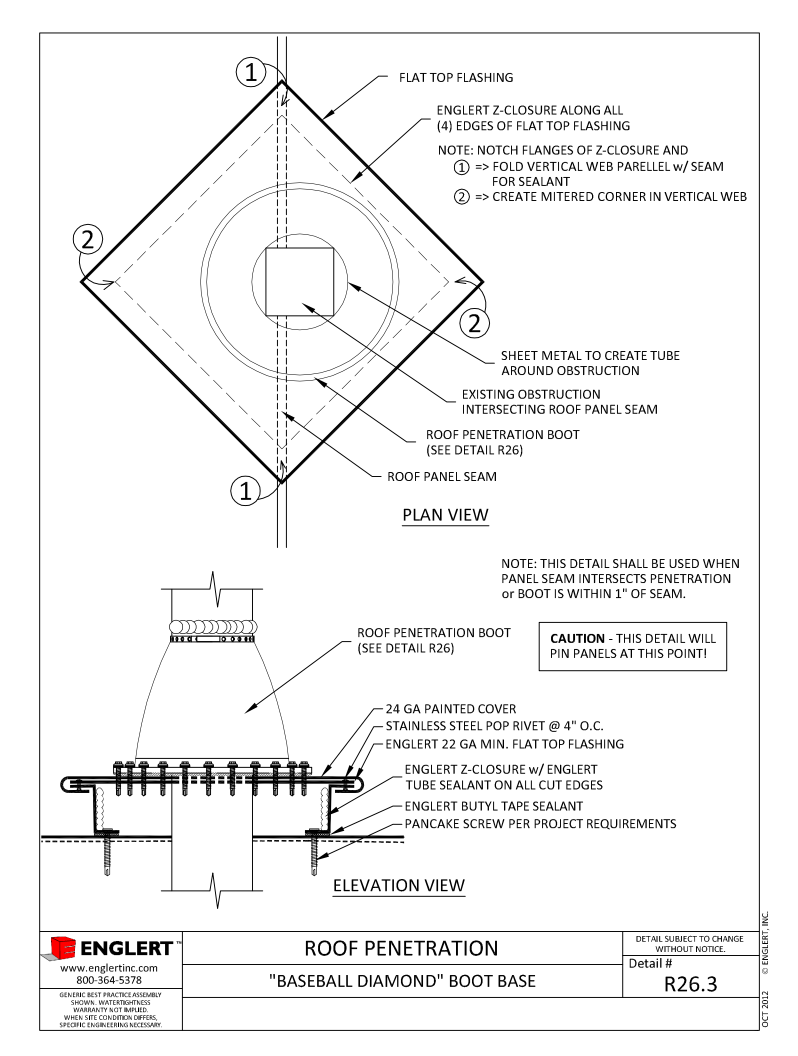
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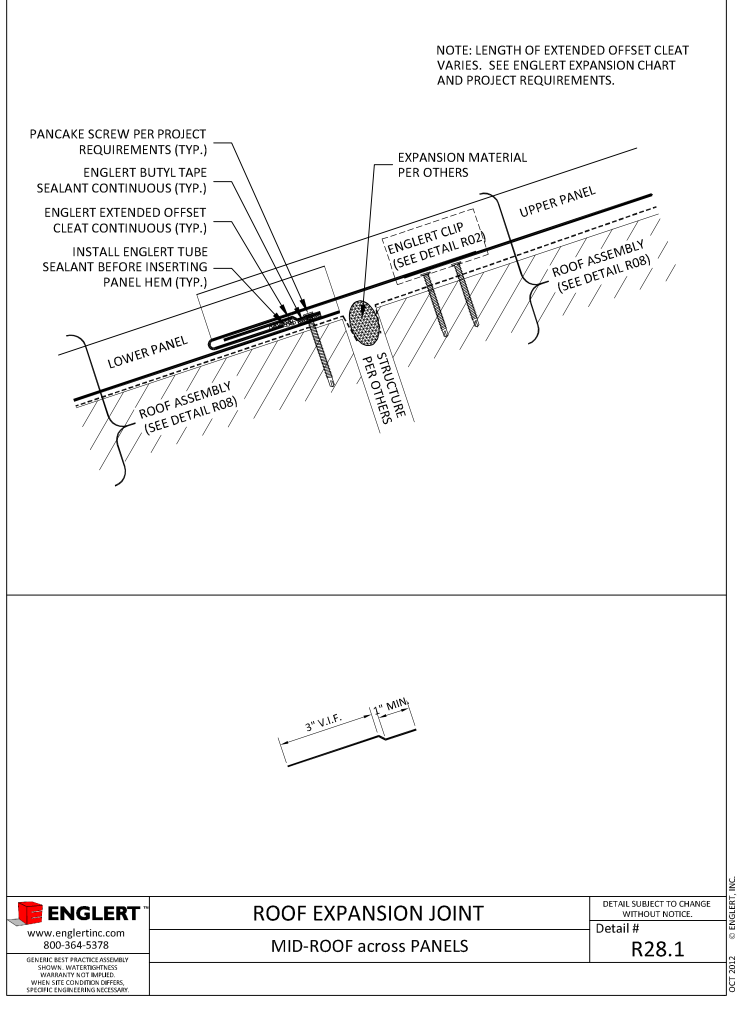


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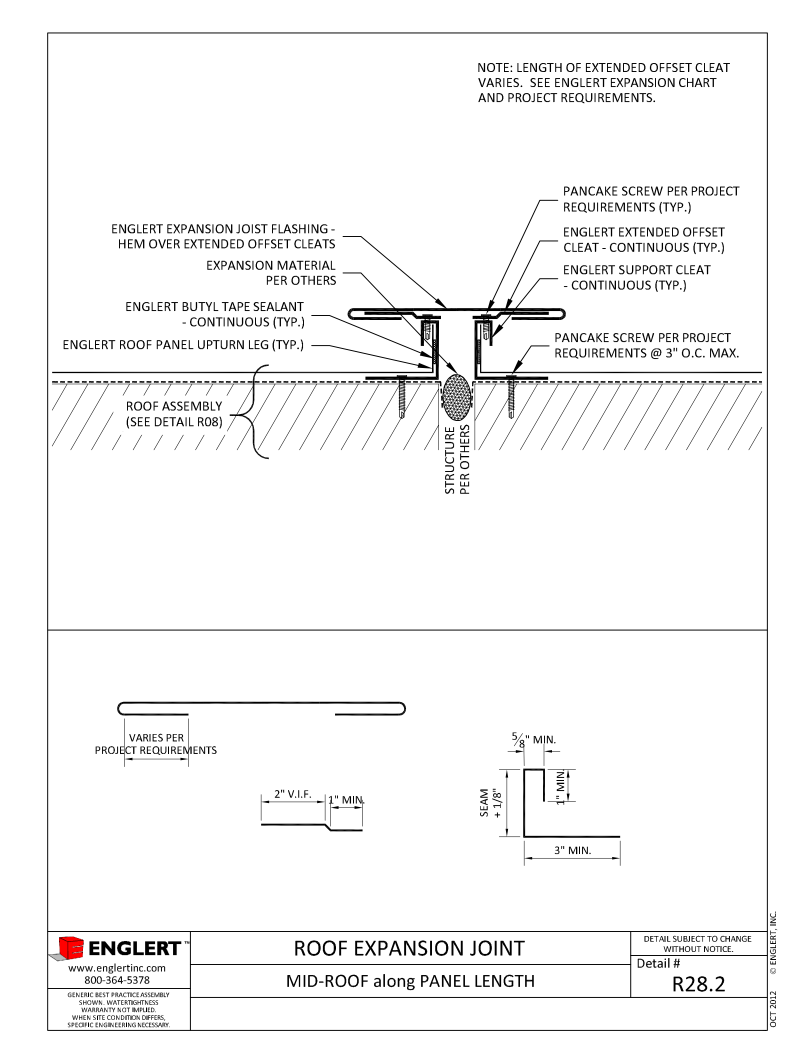
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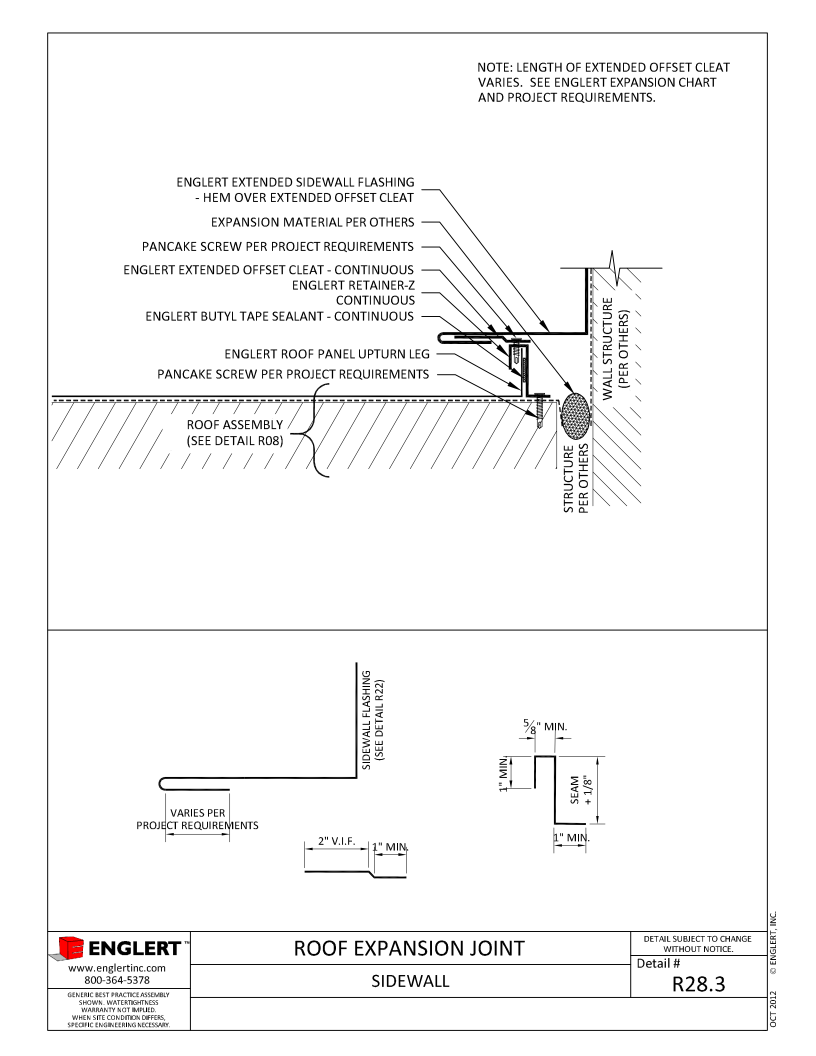


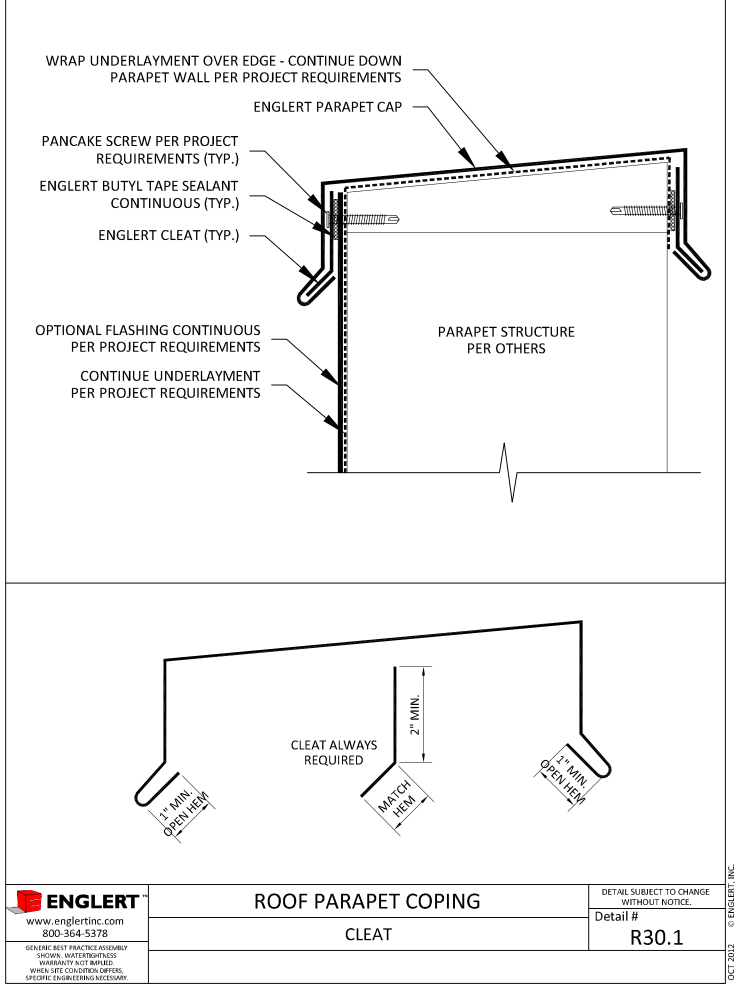




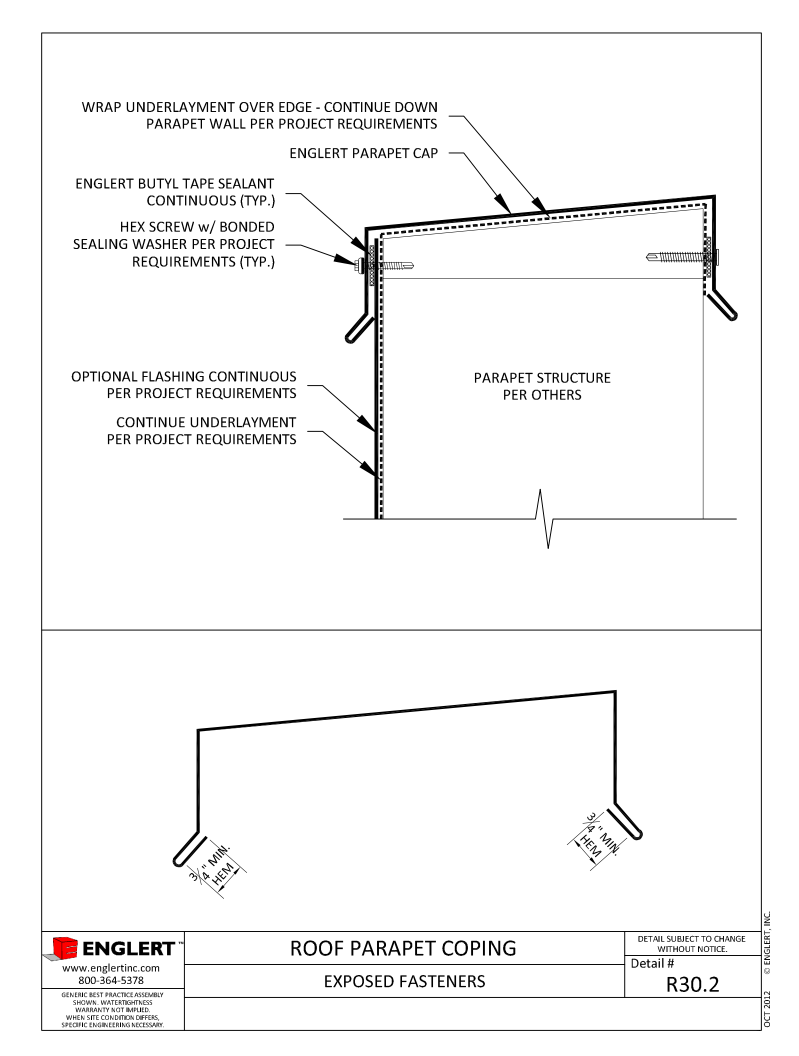
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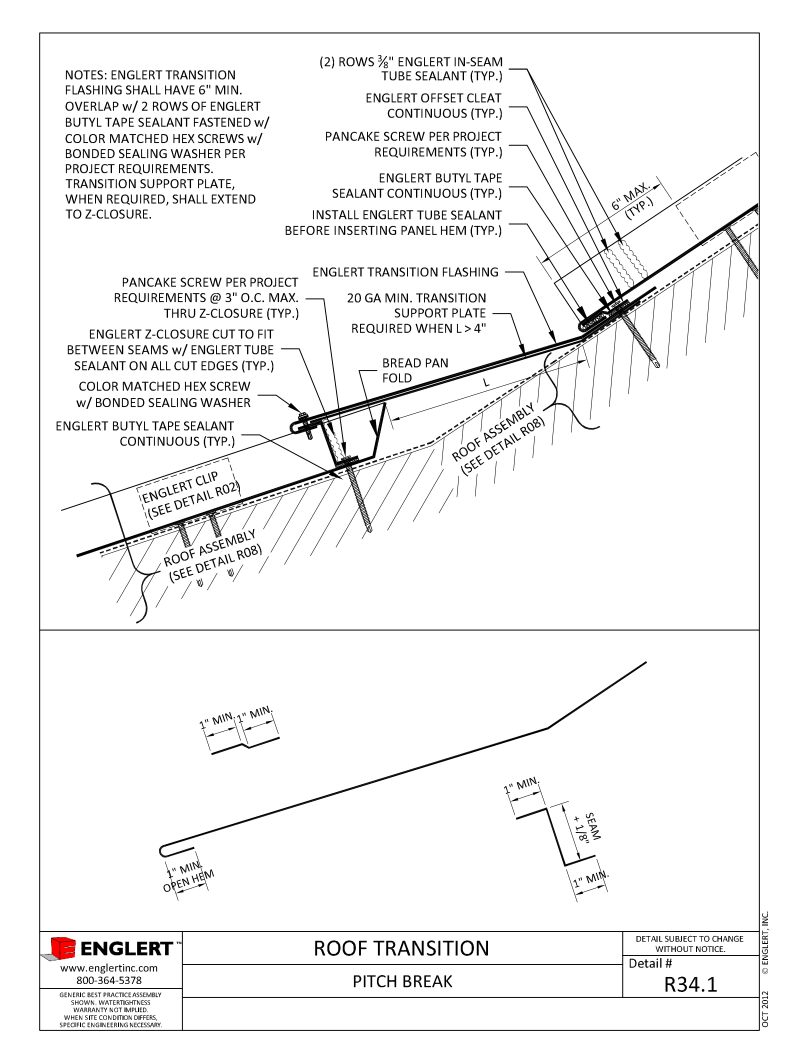


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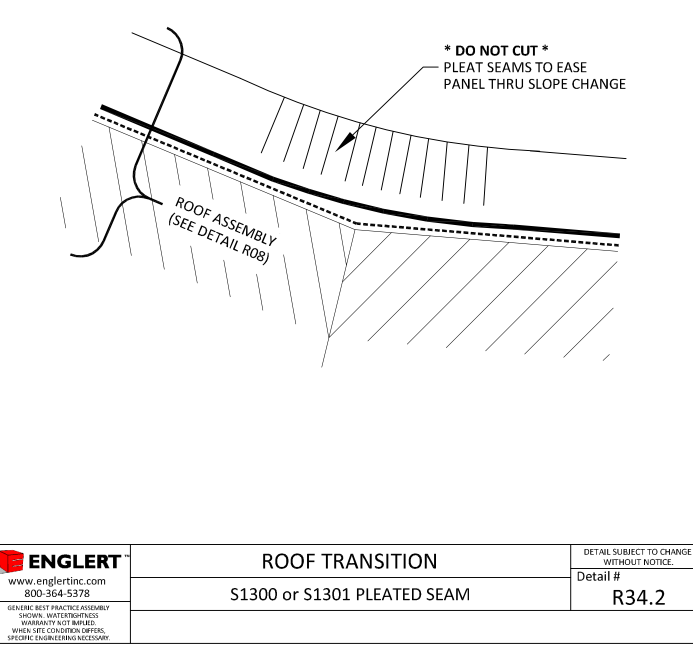


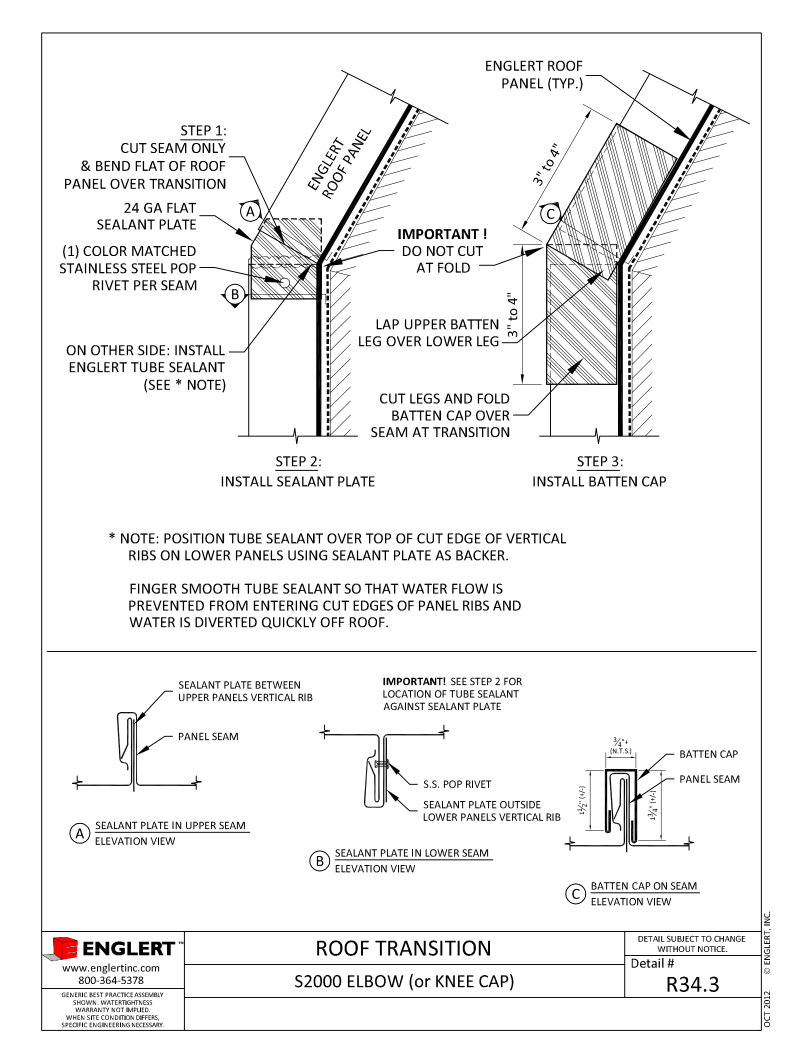
	S-5 COLORGARD ® LOCATED & INSTALLED PER MANUFACTURER'S SPECIFIC/ MANUFACTURER'S SPECIFIC/ ROOF ASSEMBLY ISEE DETAIL ROB	
www.englertinc.com	ROOF SNOW GUARDS	DETAIL SUBJECT TO CHANGE WITHOUT NOTICE. Detail #
800-364-5378 GENERIC BEST PRACTICE ASSEMBLY SHOWN. WATERTIGHTNESS WARRANTY NOT IMPLIED. WHEN SITE CONDITION DIFFERS, SPECIFIC ENGINEERING NECESSARY.	S-5! COLORGARD®	R32.1

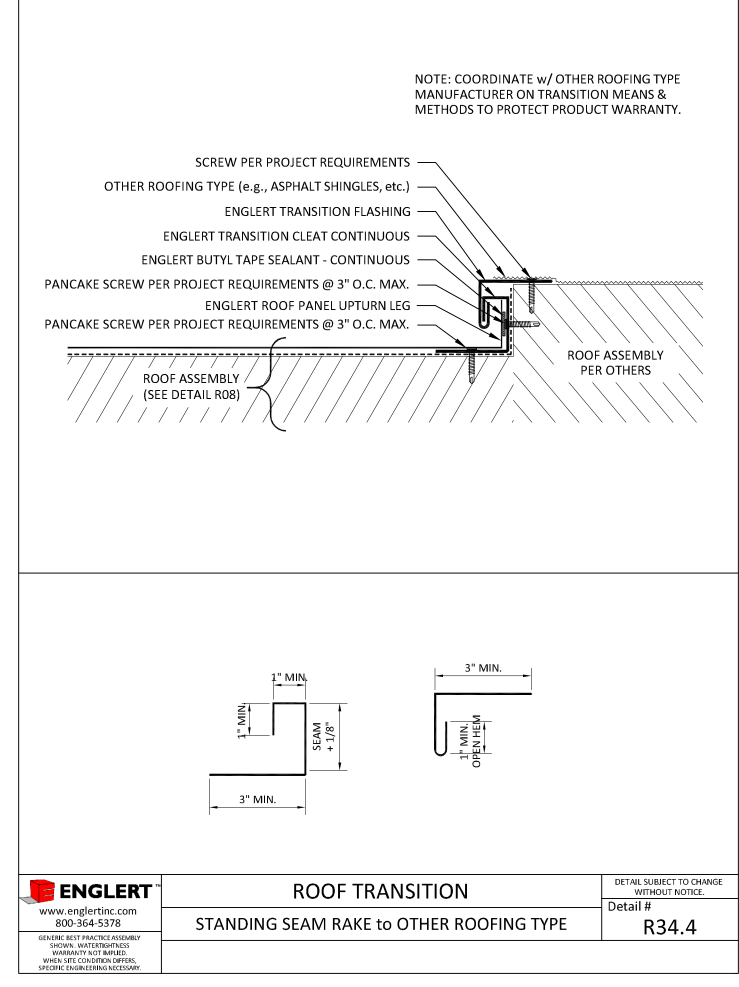
	S-5 SNOFENCE TM OCATED & INSTALLED PER TURER'S SPECIFICATIONS	
	ROOF SNOW GUARDS	DETAIL SUBJECT TO CHANGE WITHOUT NOTICE.
www.englertinc.com 800-364-5378	S-5! SNOFENCE™	R32.2
GENERIC BEST PRACTICE ASSEMBLY SHOWN. WATERTIGHTNESS WARRANTY NOT IMPLIED. WHEN SITE CONDITION DIFFERS, SPECIFIC ENGINEERING NECESSARY.		



NOTE: THIS DETAIL ONLY USED WITH S1300 or S1301 PANELS w/ 180° SEAMS IN 26 GA GALVALUME or .032" ALUMINIUM.



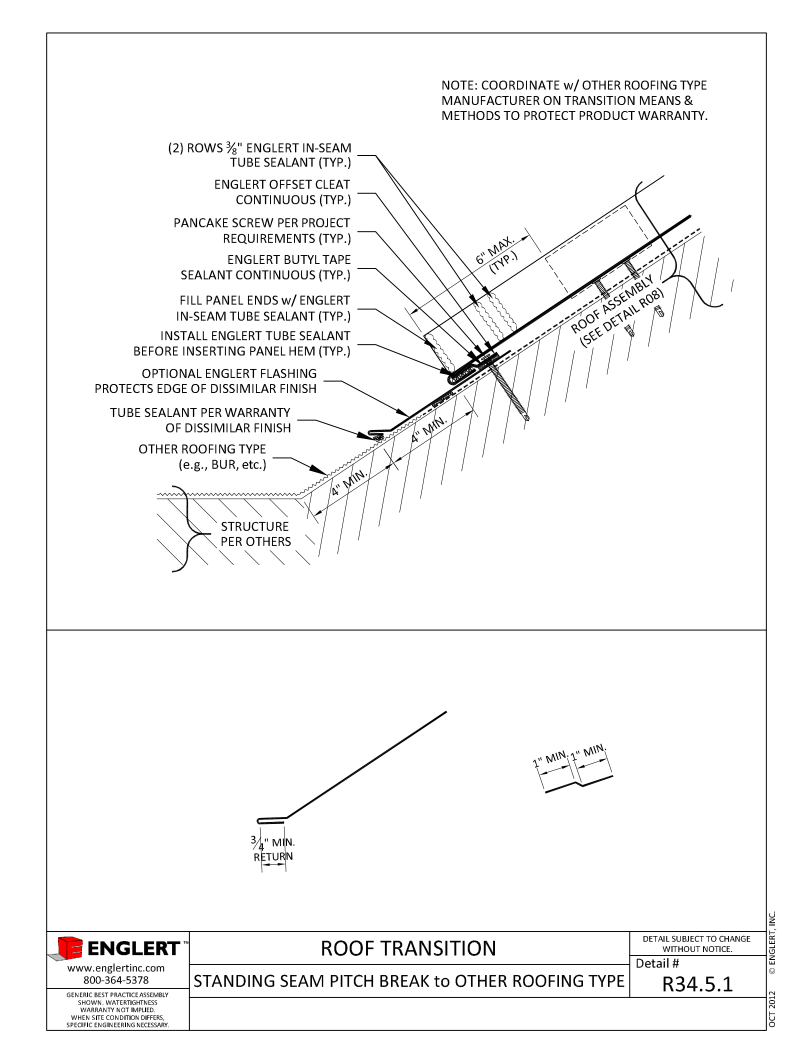


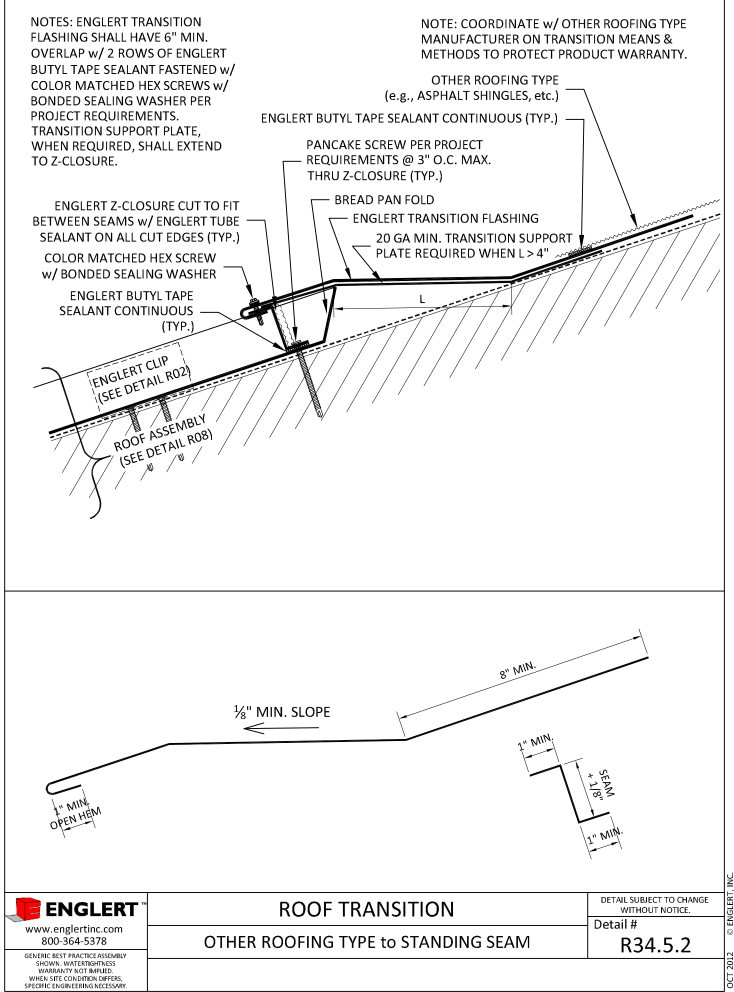


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USE THIS INSTALLATION PROCEDURE ALONG SLOPE CHANGES, REGARDLESS WHETHER ENGLERT H/T UNDERLAYMENT IS OVER ENTIRE ROOF or ONLY ALONG PERIMETERS.

WHEN SLOPE IS LESS THAN 3:12, CONSULT ENGLERT TECHNICAL DEPARTMENT.

- 1) MEASURE 12" DOWN FROM SLOPE CHANGE AND MARK.
- 2) CUT ONE 36" WIDE PIECE OF UNDERLAYMENT IN HALF TO CREATE 18" STRIPS.
- 3) PLACE ONE 18" STRIP BELOW LINE MARKED IN STEP #1.
- 4) SHINGLE LAP 36" WIDE PIECE OVER EDGE OF LOWER STRIP AND UP ROOF.
- 5) SHINGLE LAP THE OTHER 18" STRIP OVER EDGE OF 36" PIECE TO FINISH. MAXIMIZE SLOPE CHANGE COVERAGE.

18" (TYP.)

12"

ROOF ASSEMBLY (SEE DETAIL ROB)

30"

18"

18" WIDE STRIP

6) WHEN NECESSARY, END LAP UNDERLAYMENT BY 6" MINIMUM.

18" WIDESTRIP

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6" MIN. LAP (TYP.)

36" WIDE PIECE

	ROOF TRANSITION	DETAIL SUBJECT TO C
www.englertinc.com 800-364-5378	PITCH BREAK UNDERLAYMENT	Detail # R34
GENERIC BEST PRACTICE ASSEMBLY SHOWN, WATERTIGHTNESS WARRANTY NOT IMPLIED. WHEN SITE CONDITION DIFFERS,		



LIMITED EXTERIOR BUILDING PRODUCT FINISH/BASE METAL WARRANTY Revision 5 - Issued 8/1/2013

INTRODUCTION

Englert, Inc., Perth Amboy, New Jersey, (hereinafter referred to as "Englert") hereby offers the following paint finish warranties and base metal warranties to only the original and first owner(s) of the project and/or building where Englert's coil and flat stock is used for formed roofing, fascia, mansard, wall panels, siding and soffit applications (hereinafter to be referred to as "Product"). The warranted paint systems will be the PermaColor 2000, PermaMetallic 2000, PermaColor 3500 ULTRA-Cool® low gloss, and PermaMetallic 3500 ULTRA-Cool® low gloss paint colors which is comprised of a full-strength 70% Kynar 500®/ Hylar 5000® Fluorocarbon. Aluminum will only be offered as a prepainted product. Galvalume® will be offered in prepaint, as a passivated mill finish, or as an acrylic coated mill finish product in both AZ55 or AZ50 coating weights. Englert warrants that its Products, upon delivery, will be free from defects, excluding any freight damage. (The term "the material will be free from defects" does not include waviness present in the flat/planer areas of Englert's product, due to inconsistency in the metal making process and uneven substrates over which the product in applied, which the industry has accepted as being prevalent and normal.) Waviness shall not be a cause for a claim under this or any other warranty.

GENERAL INFORMATION II.

This warranty covers three separate and distinct products as outlined below:

1 **Prepainted Aluminum Warranty**

- When Prepainted Aluminum materials are installed on a property that is located over one-half mile from the seacoast, salt water, or brackish water, Englert will offer a 30-year limited warranty on PermaColor 2000 paint colors, a 35-year limited warranty on PermaColor 3500 ULTRA-Cool® low gloss paint colors, a 30-year limited warranty on PermaMetallic 2000 paint colors, and a 35-year limited warranty on PermaMetallic 3500 ULTRA-Cool® low gloss paint colors.
- When Prepainted Alumunium materials are installed on a property that is located within one half mile from the seacoast, salt water, or brackish water, Englert will offer a 25-year limited warranty on PermaColor 2000 paint colors, PermaColor 3500 ULTRA-Cool® low gloss paint colors, PermaMetallic 2000 paint colors, and PermaMetallic 3500 ULTRA-Cool® low gloss paint colors.

Prepainted Galvalume® Warranty 2.

- When Prepainted Galvalume® materials are installed on a property that is located over one-half mile from the seacoast, salt water, or brackish water, Englert will offer a 25-year limited warranty on the Galvalume®, a 30-year limited warranty on PermaColor 2000 paint colors, a 35-year limited warranty on PermaColor 3500 ULTRA-Cool® low gloss paint colors, a 30-year limited warranty on PermaMetallic 2000 paint colors, and a 35-year limited warranty on PermaMetallic 3500 ULTRA-Cool® low gloss paint colors
- When Prepainted Galvalume® materials are installed on a property that is located within one half mile from the seacoast, salt water, or brackish water, Englert does not offer any warranty for any period of time on prepainted Galvalume®.

3. Mill Finish Galvalume® Warranty

- When Mill Finish Galvalume® materials are installed on a property that is located over one-half mile from the seacoast, salt water, or brackish water, Englert will offer a 25-year warranty on an AZ55 coating weight on the base metal and a 20-year warranty on an AZ50 coating weight on the base metal.
- When Mill Finish Galvalume® materials are installed on a property that is located within one-half mile from the seacoast, salt water, or brackish water, Englert does not offer any warranty for any time period on the mill finish Galvalume®.

III. ENGLERT, INC.'S 30-YEAR AND 35-YEAR PERMACOLOR 2000 / 3500 AND PERMAMETALLIC 2000 / 3500 PAINT FINISH WARRANTY

This portion of the warranty applies to the paint finish as outlined below. The Galvalume® base metal is covered in Section IV.

The paint finish on Englert's PermaColor 2000 / 3500 and PermaMetallic 2000 / 3500 is comprised of a full-strength 70% Kynar 500® /Hylar 5000® fluorocarbon paint which will not:

- Chip, crack, check, or peel. (These terms shall not mean deviations to the paint finish as a result of exposed raw edges, or as a result of roll-forming, embossing, and end cutting of Product, which may occur in and during proper fabrication of the Product.) Chalk in excess of eight (8) numerical ratings, when installed 0 degrees to 86 degrees from vertical, when measured in accordance with the Α.
- В.
- standard test procedures as specified under ASTM D4214-89. Fade in excess of five (5) E Units (NBS), when installed 0 degrees to 86 degrees from vertical, measured on exposed painted surfaces which have been cleaned of external deposits, as determined under ASTM D-2244-85, Paragraph 6.3. Color change shall be measured on C. an exposed, painted surface that has been cleaned or surface soils and chalk, and the corresponding values measured on the original or unexposed, painted surface, equally exposed to the sun and elements.

This paint finish warranty applies only to Englert's pre-painted coils and flat stock in steel or aluminum used for formed roofing, fascia, mansard, wall panels, siding, and soffit applications and only to Product erected within the Continental United States and has been exposed to normal atmospheric conditions. This warranty does not apply to product exposed at any time to corrosive or aggressive atmospheric conditions, including, but not limited to:

- Areas subject to salt-water marine atmospheres or to spraying of either salt or fresh water. (Except pre-painted aluminum.)
- 2. Areas subject to fallout or exposure to corrosive chemicals, fumes, ash, cement dust, animal waste or its decomposition by-products, carbon black, or fallout from copper, lead, salt, nickel or silver mining or refining operations.
- Areas subject to water run-off from lead or copper flashing or piping or areas in contact with lead or copper. 3.
- Conditions/circumstances where corrosive fumes or condensates are generated or released inside the building. 4.

This warranty **DOES NOT APPLY** in the event of:

- Bends less than 4T inside bend diameter for all coil and flat stock thicknesses.
- Roof or sections of the roof flatter than 1/4:12 slope. 2
- 3. Mechanical, chemical, or other damage sustained during shipment, storage, forming, fabrication, or during or after erection including damage caused by walking on the roof.
- 4. Forming which incorporates severe reverse bending or which subjects the coating to alternate compression and tension.

5. 6. Failure to provide free drainage of water, including internal condensation, from overlaps and all other surfaces of the sheets or panels. Any form of moisture entrapment resulting from, but not limited to, the improper handling, fabrication and/or installation of the product. **Moisture entrapment due to the improper handling, fabrication, and/or installation of the product may cause product failure.**

- ailure to remove debris from overlaps and all other surface of the sheets or panels 7 Damage caused to the metallic coating by improper forming (including, but not limited to, roll forming, press braking or embossing) or 8.
- scouring or cleaning procedures. 9. Deterioration of the panels caused by contact with green or wet or pressure-treated lumber, or wet storage stain caused by water damage or
- condensation. 10. Presence of damp insulation, soil, vegetation, cement, or other corrosive materials in contact with or in close proximity to the sheets or
- panels.
- 11. Deterioration to the panels caused directly or indirectly by panel contact with fasteners or by overdriving the fasteners so as to damage the panel. Selection of suitable long-lasting fasteners to be used with aluminum and Galvalume panels rests solely with the Buyer. Fasteners are to be electrically insulated from the panel surface (e.g., with elastomeric grommets) to prevent dissimilar metal contact. Failures caused by acts of God, falling objects, external forces, hurricanes, explosions, fires, riots, civil commotions, acts of war, terrorist
- 12. acts or radiation.
- The installation of any unapproved fixture, attachment, device, equipment, accessory, or appurtenance to, upon, or through the Product, including but not limited to, snow guards, lightning protection, solar panels, or communications devices. Englert reserves the sole and exclusive right to approve the installation of any such fixture, attachment, device, equipment, or accessory. This approval shall be in writing 13. and must be signed by an authorized officer of Englert.
 - Regardless of any installation approval by Englert, any Product failure caused by, arising from, or relating to the a. installation of any such products or devices as listed above voids this warranty.

The limited warranty does not extend to, or cover: (a) any damage to the coating system caused by the installation of the photovoltaic cells laminates; (b) any damage to coating system caused by removal of the photovoltaic cells laminates; (c) any differential fade or chalk caused by removal of, differential shielding by or reflection of light by the photovoltaic cells laminates; (d) damage, discoloration, differential fade or chalk due to run off from the photovoltaic cells laminates as a result of cleaning, rain, etc.; (e) any damage caused by water entrapment by the photovoltaic cells laminates; or (f) any deficiency in the cleaning, photovoltaic cells laminates pretreatment, or failure of the photovoltaic cells laminates for any reason. This limited warranty will only extend to, or cover applications of photovoltaic cells laminates where the photovoltaic cells laminates are applied over profiles where there are no panel ribs or where striations are either absent or are less than or equal to 15 degrees.

On prepainted aluminum product located less than a half mile from a seacoast, salt water, or brackish water, annual maintenance must be performed by the owner(s) including annual "sweet water" (fresh tap water) rinse in accordance with AAMA 610.1-1979 (copy available upon request). It will be the owner's responsibility to maintain records to demonstrate this maintenance has occurred and such records must be produced to Englert upon request. Failure of the owner to produce the maintenance records upon request will void the warranty and Englert shall have no further obligation under the warranty. The Product must not be cleaned with abrasive or chemical cleaners. The use of any such cleaners will void the warranty and Englert shall have no further obligation under the warranty.

This paint finish warranty is strictly limited to the Product as outlined herein and shall not apply to failures, leaks, or consequential damages caused by application of the Product. This paint finish warranty is offered to the original owner(s) only, who is the registered purchaser of the Product, and is not transferable or assignable. Englert expressly precludes others from claiming, representing, or implying that this paint finish warranty extends to or is available to anyone other than the original and first owner(s). It is the responsibility of the building owner(s) to maintain such identification records for purposes of exercising the rights under this paint finish warranty throughout the duration of the paint finish warranty period.

All claims must be submitted in writing to Englert within the paint finish warranty period and within thirty (30) days after discovery of the claimed defect. Failure to timely submit a claim shall constitute a material breach of the Warranty and Englert will not provide any coverage under this for any claim that is not submitted within the thirty (30) day time period. The claim must describe the defect and refer to the paint finish warranty, date of issuance, and include the name of the contractor and invoice of purchase. Englert will then examine the Product or cause it to be examined. If after inspection by Englert it is determined that the claim is valid and in accordance with the terms of the Warranty, Englert agrees at its option to repair or replace the defective Product.

Englert will assume 100% of the cost of refinishing or replacing Product on a non-prorated basis for 25-years, 30-years, or 35-years (in accordance with the applied warranty as outlined in Section I) from the date of installation. The basis for computing cost of refinishing or replacing Product shall be at the current market price. Englert will have sole discretion as to whether the Product is to be refinished, or replaced. If Englert determines that refinishing is the appropriate measure to be taken, then the building owner(s) shall extend a license to Englert or to any of its authorized representatives or contractors to proceed with uninterrupted work for such refinishing. The building owner(s) shall indemnify and hold Englert or any of its agents, authorized representatives, or contractors, harmless from any damages or claims arising out of or connected with such refinishing, provided that such indemnification shall not extend to acts of negligence by Englert, its agents, employees, authorized representatives or contractors.

In the event replacement of Product is deemed necessary by Englert, it shall mean and is limited to Englert furnishing replacement Product only, F.O.B. Perth Amboy, New Jersey. The term "replacement" does not include labor costs of Product removal, fabrication, or installation. The refinished or replaced product shall be warranted for the unexpired term of the original warranty. This paint finish warranty does not confer upon the owner(s) the right to refinish, restore, repair, or replace Product without a written authorization executed by a duly authorized officer of Englert. Any restoration, refinishing, repairing, or replacement of Product not authorized in writing by a duly authorized officer of Englert shall result in this warranty becoming null and void.

IV. ENGLERT, INC.'S LIMITED 20 or 25-YEAR GALVALUME® BASE METAL WARRANTY

This portion of the warranty applies to the base metal of Galvalume® as outlined below. The paint finish is covered in Section III.

Englert offers the following base metal warranty on Galvalume® (AZ50 or AZ55) to the original and first owner(s). Englert warrants that the base metal of Galvalume® will not rupture, fail structurally, or perforate due to exposure to normal atmospheric conditions, if erected within the Continental United States. Visual or cosmetic variations caused by weathering of mill finish Product or variations in spangle are specifically excluded from this base metal warranty. The Product shall be free from material defects, excluding any freight damage. This warranty shall commence from the date of the completion of the installation of all of the Product at the project. The warranty shall apply for the following time periods:

- A. 25-years on prepainted Galvalume® AZ50 or AZ55 coating weight or Galvalume Mill Finish passivated AZ55 or Galvalume Mill Finish Acrylic Coated AZ55 coating weight, excluding product that is installed less than half a mile from the seacoast, salt water or brackish water.
- The warranty does not apply for product installed less than a half mile from the seacoast, salt water, or brackish water. 20-years on Galvalume Mill Finish passivated AZ50 or Galvalume Mill Finish Acrylic Coated AZ50 coating weight, excluding product that В. is installed less than half a mile from the seacoast, salt water or brackish water. The warranty does not apply for product installed less than a half mile from the seacoast, salt water or brackish water.

This warranty DOES NOT APPLY to coil and flat stock exposed at any time to corrosive or aggressive atmospheric conditions, including, BUT NOT LIMITED TO:

- Areas subject to salt-water marine atmospheres or to spraying of either salt or fresh water. Areas subject to fallout or exposure to corrosive chemicals, fumes, ash, cement dust, animal waste or its decomposition by-products, carbon black, or fallout from copper, lead, salt, nickel or silver mining or refining operations. 2.
- 3. Areas subject to water run-off from lead or copper flashings or piping or areas in contact with lead or copper.
- 4. Conditions/circumstances where corrosive fumes or condensates are generated or released inside the building.

This warranty **DOES NOT APPLY** in the event of:

- Bends less than 4T inside bend diameter for all coil and flat stock thicknesses. 1
- 2 Roof or sections of the roof flatter than 1/2:12 slope.
- 3. Mechanical, chemical, or other damage sustained during shipment, storage, forming, fabrication, or during or after erection including damage caused by walking on the roof.
- 4
- 5.
- Forming which incorporates severe reverse bending or which subjects the coating to alternate compression and tension. Failure to provide free drainage of water, including internal condensation, from overlaps and all other surfaces of the sheets or panels. Any form of moisture entrapment resulting from, but not limited to, the improper handling, fabrication and/or installation of the product. 6. Moisture entrapment due to the improper handling, fabrication, and/or installation of the product may cause product failure
- 7. Failure to remove debris from overlaps and all other surface of the sheets or panels. 8. Damage caused to the metallic coating by improper forming (including, but not limited to, roll forming, press braking or embossing) or
- scouring or cleaning procedures. 9. Deterioration of the panels caused by contact with green or wet or pressure-treated lumber, or wet storage stain caused by water damage or condensation.
- Presence of damp insulation, soil, vegetation, cement, or other corrosive materials in contact with or in close proximity to the sheets or 10.
- Deterioration to the panels caused directly or indirectly by panel contact with fasteners or by overdriving the fasteners so as to damage the panel. Selection of suitable long-lasting fasteners to be used with Galvalume panels rests solely with the Buyer. Fasteners are to be 11. electrically insulated from the panel surface (e.g., with elastomeric grommets) to prevent dissimilar metal contact.
- Failures caused by acts of God, falling objects, external forces, hurricanes, explosions, fires, riots, civil commotions, acts of war, terrorist 12. acts or radiation.
- The installation of any unapproved fixture, attachment, device, equipment, accessory, or appurtenance to, upon, or through the Product, including but not limited to, snow guards, lightning protection, solar panels, or communications devices. Englert reserves the sole and exclusive right to approve the installation of any such fixture, attachment, device, equipment, or accessory. This approval shall be in writing 13. and must be signed by an authorized officer of Englert. a. Regardless of any installation approval by Englert, any Product failure caused by, arising from, or relating to the
 - installation of any such products or devices as listed above voids warrantv.

The limited warranty does not extend to, or cover: (a) any damage to the coating system caused by the installation of the photovoltaic cells laminates; (b) any damage to coating system caused by removal of the photovoltaic cells laminates; (c) any differential fade or chalk caused by removal of, differential shielding by or reflection of light by the photovoltaic cells laminates; (d) damage, discoloration, differential fade or chalk due to run off from the photovoltaic cells laminates as a result of cleaning, rain, etc. (e) any damage caused by water entrapment by the photovoltaic cells laminates; or (f) any deficiency in the cleaning, photovoltaic cells laminates pretreatment, or failure of the photovoltaic cells laminates for any reason. This limited warranty will only extend to, or cover applications of photovoltaic cells laminates where the photovoltaic cells laminates are applied over profiles where there are no panel ribs or where striations are either absent or are less than or equal to 15 degrees.

This limited base metal warranty applies only to Product used for formed roofing, fascia, mansard, wall panels, siding, and soffit applications and only to **Product erected within the Continental United States** which have been exposed to normal atmospheric conditions. It does not apply to Product that has been exposed to corrosive or aggressive atmospheric conditions, as defined and described above.

This base metal warranty is strictly limited to the Product as identified above and shall not apply to failures, leaks, or consequential damages caused by application of the Product. This base metal warranty is offered to the original owner(s) only, who is the registered purchaser of the Product, and is nontransferable or assignable. Englert expressly precludes others from claiming, representing or implying that this warranty extends to or is available to anyone other than the original and first owner(s). It is the responsibility of the owner(s) to maintain such identification records for purposes of exercising the rights under this base metal warranty throughout the duration of the base metal warranty period.

All claims must be submitted in writing to Englert within the base metal warranty period and within thirty (30) days after discovery of the claimed defect. Failure to timely submit a claim shall constitute a material breach of the Warranty and Englert will not provide any coverage under this for any claim that is not submitted within the thirty (30) day time period. The claim must describe the defect and refer to this base metal warranty number and the date of issuance, and to include the name of the contractor and invoice of the purchase. Englert will then examine the Product or cause it to be examined. If, after inspection, it is determined by Englert that the claim is valid in accordance with the terms of the base metal Warranty, Englert agrees, at its option, to repair or replace the defective Product. Englert will assume 100% of the cost of repairing or replacing Product for 25-year metal limited warranty for prepainted Galvalume AZ55 and AZ50 with a 30-year limited warranty on the PermaColor 2000 paint colors, a 35-year limited warranty on PermaColor 3500 ULTRA-Cool® low gloss paint colors, a 30-year limited warranty on PermaMetallic 2000 paint colors, and a 35-year limited warranty on PermaMetallic 3500 ULTRA-Cool® low gloss paint colors.

A limited base metal warranty of 25-years is given for Mill Finish Galvalume AZ55 and 20-years for Mill Finish Galvalume AZ50. This is outlined in Section IV; A and B, above. The basis of computing cost of repairing or replacing Product shall be the current market price. Englert has sole discretion as to whether the Product shall be the current market price. Englert has sole discretion as to whether the Product is to be repaired or replaced. If Englert determines that repairing is the most appropriate measure to be taken, the owner(s) shall extend a license to Englert or to any of its authorized representatives or contractors to proceed with uninterrupted work for such repairing of Product. The owner(s) shall indemnify and hold Englert or any of its agents, authorized representatives, or contractors, harmless from any damages or claims arising out of or connected with such repair, provided however, that such indemnification shall not extend to acts of negligence by Englert, its agents, employees authorized representatives or contractors.

Repaired or replaced Product shall be warranted for the unexpired term of the original base metal warranty. The term "replacement" shall mean and is limited to Englert furnishing replacement Product only F.O.B., Perth Amboy, New Jersey. The term "replacement" does not include labor costs of Product removal, fabrication, or installation. This base metal warranty does not confer upon the owner(s) the right to refinish, restore, repair, or replace product without a written authorization executed by a duly authorized officer of Englert. Any restoration, refinishing, repairing, or replacement of Product not authorized in writing by a duly authorized officer of Englert shall result in this warranty becoming null and void.

Inconsistencies, such as waviness or oil canning, of the flat/planer surfaces of Englert's Product are not a defect and are expressly excluded from this base metal warranty as this is considered an inherent characteristic of the Product when roll-formed. On Mill Finish Galvalume, both passivated and acrylic coated, uniform visual appearance is not guaranteed. If uniform visual appearance is necessary or desired then a prepainted product should be purchased.

v General Terms of All Warranties Contained Within This Certificate

- DISCLAIMER OF ALL OTHER WARRANTIES: ENGLERT'S WARRANTIES PROVIDED HEREIN ARE IN LIEU OF ALL Α. OTHER WARRANTIES. ENGLERT PROVIDES NO OTHER WARRANTIES BEYOND THE DESCRIPTION OF THE WARRANTIES PROVIDED HEREIN. ALL IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR IMPLIED WARRANTIES OF FITNESS OF USE FOR A PARTICULAR PURPOSE, ARE HEREBY DISCLAIMED.
- The purchased product warranties contained in this certificate are not valid unless issued by Englert, duly signed by an authorized officer of Englert for the Product on a specific project, identifying its name and location and proof of purchase of the Product from Englert. The warranty certificate must be completed and submitted to Englert. The provisions hereof shall constitute the owner's exclusive remedy for Β. breach of warranty, given under this certificate. Englert shall not be liable to the owner(s) for incidental, special or consequential damages for breach of any written or implied warranty on the Product or its application and under no circumstances shall Englert be responsible for any consequential damages or loss to the building, its contents or other material. Some states do not allow the exclusion or limitation of incidental or consequential damages or the disclaimer of implied warranties, so the
- C. above limitations or exclusions may not apply to you. This warranty gives you specific legal rights and you may also have other rights, which vary, from state to state. In the event that any provisions of this Warranty are found to be invalid or unenforceable by a court of competent jurisdiction, all other provisions shall remain in full force and effect.
- This certificate covers any and all agreements under this Warranty, either expressed or implied, and shall not be modified or extended, D. except in writing by an authorized officer of Englert. Failure to apply for any of the warranties herein within thirty (30) days of substantial completion of the component of the building of which the
- E. Product is a part shall result in all warranty/warranties becoming null and void.
- The parties agree that the warranties in this certificate shall be governed by, construed, and enforced in accordance with the laws of the F. State of New Jersey. Legal action to construe or enforce any of the warranties in this certificate shall be brought in a Court of competent jurisdiction in Perth Amboy, NJ, USA. The owner(s) expressly agree to submit to the jurisdiction and laws of the courts as set forth above. No waiver of any provision or condition of this Warranty by Englert, through the course of performance, action, or otherwise, shall be G.
- construed by the owners(s) to be a waiver of any other provision or condition of the Warranty. H.
- In the event of any litigation or alternative dispute resolution proceeding arising out of, under, related to, or in connection with this Warranty, the prevailing party shall be entitled to recover all of its reasonable attorney's fees and costs from the non-prevailing party, including but not limited to, pre-trial, trial and appellate levels.

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No	
Customer Name:	Architect:
Customer Address:	General Contractor:
City/State/Zip Code:	Project Name:
Telephone No.:	Project Location:
Order Date:	Project Completion Date:
Invoice Number(s):	Panel Profile:
Material Lot Numbers:	Project Size in Sq.Ft Roof/Panels:
	Components:
Color:	Within ½ mile from seacoast, salt Yes No water, brackish water End Use – SIC Code (church, school, etc.)
	New Roofing/Paneling Re-Roof
Building Owner(s)	Contracting Method:
Owner Location:	Photos Required:
Ву 1	Fitle on this

Standing Seam Metal Roofing Recommended Maintenance and Cleaning

Periodic Maintenance - Typically, metal roofing requires no regimented maintenance schedule to protect it's weathertightness or finish. However, as with any valuable investment it certainly behooves any prudent person to take the time periodically so simply make a visual inspection of the roofing taking notice particularly of areas, which could present problems in the future should nature's elements be allowed to work on the roofing system unchecked.

Areas of concern that should be checked include:

- 1. <u>Valleys</u> for build up of windblown debris, which can block free drainage and cause water to back up under the panels, as well as damage the paint system.
- 2. <u>Roof Penetrations</u> again for build up of windblown debris as well as the condition of the roof to penetration seal, for separation or cracking of the seal.
- 3. <u>Trims and Flashings</u> Check for loose or missing trim work, which may have come loose in a recent storm, etc.

Over and above these items, metal roofing is basically maintenance free and should provide a long trouble-free service life, well outlasting any other roofing system available today.

Typically, a simple visual inspection should take place at least twice a year, once in early spring and once in late fall, as well as immediately after any major storm which has caused substantial property damage in your area, even if from the ground your roof looks fine

<u>Cleaning Painted Surfaces</u> – Although metal roofing typically does not need annual washing we have included instructions for washing and maintaining the paint finish on metal building panels.

While factory applied finishes for metal building panels are so durable that they will last many years longer than ordinary paints, it is desirable to clean them thoroughly on a routine basis. Apparent discoloration of the paint may occur when it has been exposed in dirt laden atmospheres for long periods of time. Slight chalking may also cause some change in appearance in area of strong sunlight. A good cleaning will generally restore the appearance of these buildings and render re-painting unnecessary. An occasional light cleaning will also help maintain an aesthetically pleasing appearance.

To maintain original finish of the building panels, the only regular maintenance necessary is that of an annual washing. Mild solutions of detergents or household ammonia will aid in the removal of most dirt, and the following are recommended levels:

- One cup of Tide, or other common detergent which contain less than 0.5% phosphate, dissolved into five gallons of warm water. <u>NOTE</u>: The use of detergents containing greater than 0.5% phosphate <u>are not</u> recommended for use in general cleaning of building panels. NEVER BLEND CLEANERS AND BLEACH.
- 2. One cup of household ammonia dissolved into five gallons of water (room temperature).

Working from the top to the bottom of the panels, the building may be washed with either solution, and the use of a well soaked cloth, sponge, brush (with <u>very</u> soft bristles) or low pressure spray washer are advised. We <u>do not</u> recommend the use of scouring powders or industrial solvents since these agents may damage the film.

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<u>Preventing Wet Storage Stain</u> – Prevention of wet storage stain can be ensured by adopting the following measures:

<u>Rollform Operators/Contractors</u>: Contractors, as the final links in the chain to prevent storage staining of Galvalume sheet, should do the following

- Inspect the coils on arrival at the building site and note on the delivery receipt any exceptions such as damage, corrosion or wet material.
- Store the coils on racks at least one foot above ground level. Do not use uncured lumber.
- Under roof storage is recommended when possible. If the coils must be stored in the open on bare ground, then a plastic ground cover should be used under the bundles to minimize condensation on the coils from moisture in the soil.
- Elevate one end of the coil to allow any moisture to run off rather than puddle on the top of the coils. Water resistant paper will not keep out puddle moisture beyond its rated moisture vapor transmission time.
- Begin rollforming and using up panels immediately upon arrival of the coils. Do not rollform panels that you cannot install the same day or leave them nesting one over the other.

Stain Removal: Storage stain on Galvalume sheet is mostly hydrated aluminum oxide, which can be very difficult to remove. In mild cases, a solvent such as mineral spirits applied with a soft rag has been known to effectively remove the stain. This method is also used to remove stain from pre-painted Galvalume sheet without damaging the paint.

For more advanced cases on unpainted Galvalume sheet, it is impossible to remove the stain without also affecting the good coating under and around the stained area. The amount of damage to the coating during removal will depend on the method used. In more severe stages, storage stain can be removed from bare Galvalume sheet with a mild household cleaner such as Bon Ami or Clorox Soft Scrub and a wet sponge or rag. Industrial products such as Oakite 84M may also be used, but are more aggressive to the coating. In any case, the Galvalume panel should be thoroughly rinsed with water after the stains have been removed.

Harsh alkaline cleaning solutions and high-pressure sprays should be avoided, as these have been known to dramatically alter the corrosion resistance and appearance of the Galvalume coating. Steel wool should not be used for two reasons: It is too abrasive and it can leave behind iron fines, which will rust and cause a cosmetic staining problem.

Regardless of what method is used to remove storage stain, remember that the coating has been affected by the stain and cleaning. These areas will have a different appearance than the surrounding coating, depending on the severity of the stain, may have a shorter lifetime.