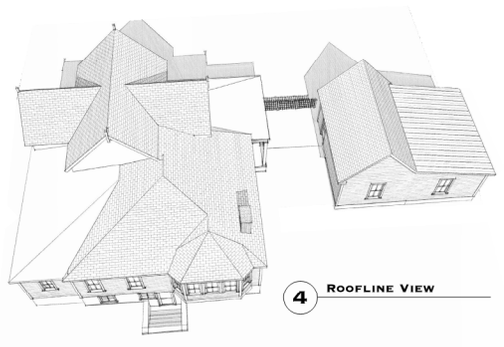
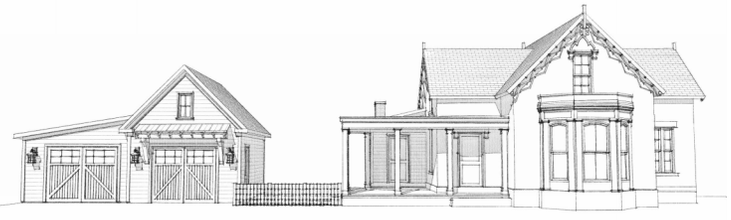


**1** FRONT ELEVATION VIEWED FROM STREET



**4** ROOFLINE VIEW



**2** FRONT ELEVATION VIEWED FROM STREET



**3** REAR ELEVATION



**5** GARAGE SIDE ELEVATION

  
**CLARKE DESIGN LLC**  
 P.O. BOX 439 | 1769 MAIN STREET  
 HUDSON, OH 44202  
 T: 330.338.9426 | F: 330.657.7410

**THE CASSIDY RESIDENCE**  
 20 BALDWIN ST.  
 HUDSON, OH

DATE	
03.23.2020	Owner Review
05.29.2020	Owner Review
06.02.2020	AHBR Submittal
06.02.2020	BZBA Submittal
Drawn by	TWC
Scale	
Garage Perspectives	

A2.0



WINDOW MEASUREMENT KEY

#	WIDTH	HEIGHT	TYPE	FRAME	TOP GRID	BOTTOM GRID	NOTES
1	27"	58"	D.H.	WOOD	1V	1V	HISTORIC
2	27"	58"	D.H.	WOOD	1V	1V	HISTORIC
3	27"	58"	D.H.	WOOD	1V	1V	HISTORIC
4	27"	58"	D.H.	WOOD	1V	1V	HISTORIC
5	22"	40"	FIXED	WOOD	1V 1H		

NOTE: "HISTORIC" WINDOWS ARE WINDOWS THAT ARE BEING RELOCATED FROM THE EXISTING HOUSE TO THE GARAGE TO PRESERVE THE HISTORY AND CHARACTER OF THE CURRENT HOME.


**CLARKE DESIGN LLC**  
 P.O. BOX 439 | 1749 MAIN STREET  
 COLUMBUS, OH 43260  
 V. 614.338.8426 | F. 614.338.7490

**THE CASSIDY RESIDENCE**  
 20 BALDWIN ST.  
 HUDSON, OH

DATE	REVISIONS
03.23.2020	Owner Review
05.28.2020	Owner Review
06.02.2020	AHER Submitted
06.02.2020	BLZA Submittal

Drawn by: TWC  
Scale:

Elevations

A3.1



**1** OVERALL REAR (SOUTH) ELEVATION  
SCALE: 3/16" = 1'-0"



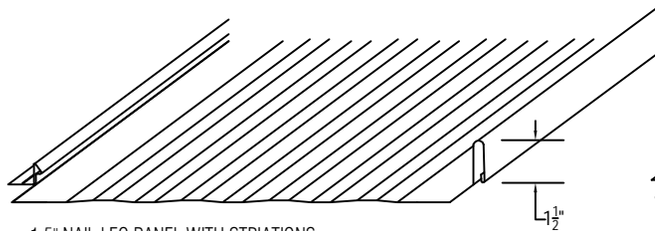




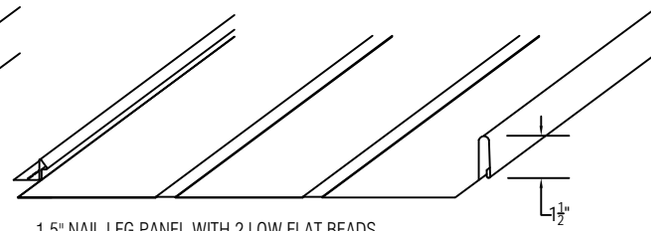




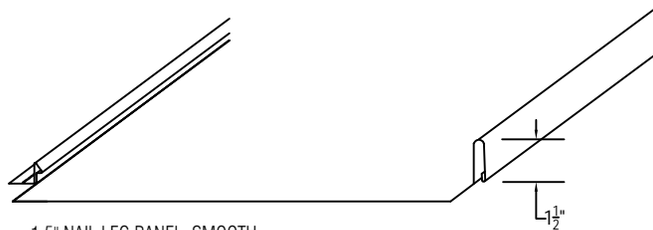
# 1.5" NAIL LEG PANEL



1.5" NAIL LEG PANEL WITH STRIATIONS  
10.75", 14.75", 16.75", AND 18.75" WIDE PANEL PRE-NOTCHED & TABBED



1.5" NAIL LEG PANEL WITH 2 LOW FLAT BEADS  
10.75", 14.75", 16.75", AND 18.75" WIDE PANEL PRE-NOTCHED & TABBED



1.5" NAIL LEG PANEL, SMOOTH  
10.75", 14.75", 16.75", AND 18.75" WIDE PANEL PRE-NOTCHED & TABBED

## Available Material

Steel: 26 ga, 24 ga, 22 ga  
Aluminum: .032  
Copper: 16 oz, 20 oz

Standard and Metallic Colors: 29  
Available Finishes: Kynar 500/Hylar 5000, SP

## Test Data:

- Wind Uplift.....ASTM 1592
- Wind Uplift UL580.....Class 90
- Wind Uplift.....Dade 80 MPH
- Wind Uplift.....Dade 140 MPH
- Hail.....UL Class 4
- Impact.....Dade Impact
- Water.....Dade Wind Driven Rain
- Fire Rating.....UL Class A
- Minimum Pitch.....2: 12
- Custom widths available upon request

## Notes:

- Panels install with low profile screws thru the slotted flange; spacing is dependent on uplift requirements and panel material used. Screws are available in plated or stainless steel.
- It is recommended to use stiffener beads or striations for wider panel faces in order to minimize "oil canning". Oil canning is not a cause for rejection.

## Panel information and description:

TIS: 720-002

The Nail Leg Panel offers a concealed fastener through an elongated hole and interlocking seam that allows for thermal movement due to changes in ambient temperatures. With no clips, the installation is quick which results in faster project completion at an economical cost. The panel is to be installed over solid substrates. High temperature underlayment is required when used over solid substrate applications. Many of the colors are Energy Star compliant; see color chart for applicable data and colors. Custom colors are available upon request (minimum and overages will apply). The panel design makes for a great residential or commercial option.

Temple Architectural Products  
1111 Lowell St.  
Elyria, OH 44035

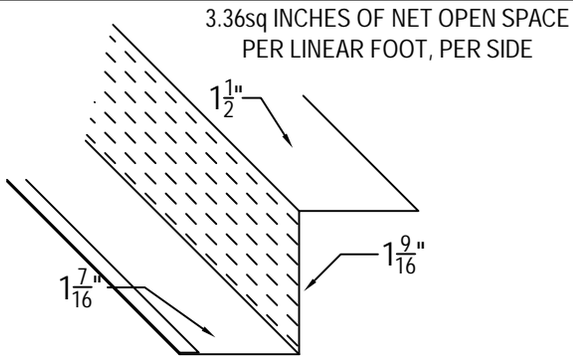
Phone: (440) 323-9393  
Fax: (440) 412-7559

# 1.5 STANDARD TRIM

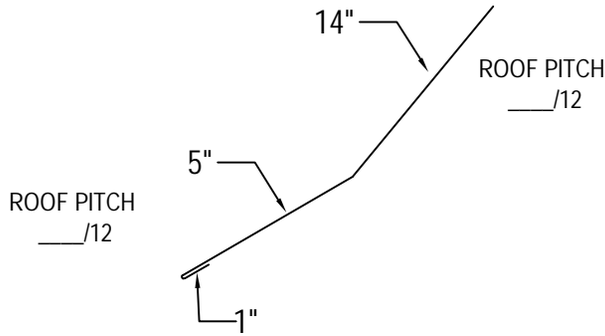
MATERIAL (please choose one):

- |                                      |                                      |                                    |
|--------------------------------------|--------------------------------------|------------------------------------|
| <input type="checkbox"/> 26 GA Steel | <input type="checkbox"/> 22 GA Steel | <input type="checkbox"/> .040 Alum |
| <input type="checkbox"/> 24 GA Steel | <input type="checkbox"/> .032 Alum   | <input type="checkbox"/> .050 Alum |

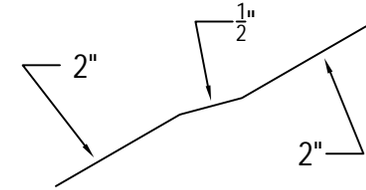
Color: \_\_\_\_\_ Finish: \_\_\_\_\_



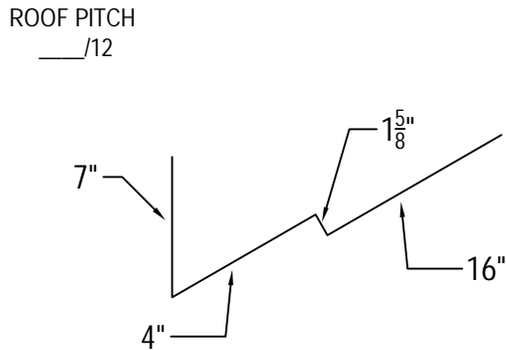
STANDING SEAM VENTED Z-FLASHING  
\_\_\_\_\_ LINEAR FEET (120" PCS)



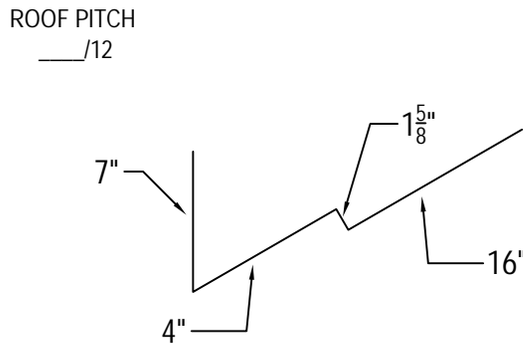
STANDING SEAM TRANSITION FLASHING  
\_\_\_\_\_ LINEAR FEET (120" PCS)



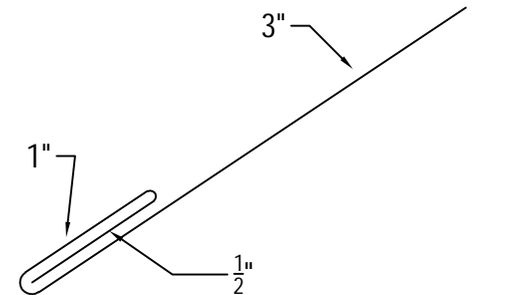
STANDING SEAM TRANSITION CLEAT  
\_\_\_\_\_ LINEAR FEET (120" PCS)



STANDING SEAM CHIMNEY BACK  
\_\_\_\_\_ LINEAR FEET (120" PCS)



STANDING SEAM SKYLIGHT BACK  
\_\_\_\_\_ LINEAR FEET (120" PCS)



STANDING SEAM RAKE EDGE J-CHANNEL  
\_\_\_\_\_ LINEAR FEET (120" PCS)

Notes:

- 1) Ship To Address: \_\_\_\_\_  
City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_
- 2) Written approval is required prior to fabrication, contractor is responsible for all dimensions and quantities. Fabricated items are not returnable.

Sheet \_\_\_ of \_\_\_. DWG# 720-007

Temple Architectural Products  
1111 Lowell St.  
Elyria, OH 44035

Phone: (440) 323-9393  
Fax: (440) 412-7559

Project Name: \_\_\_\_\_

Installing Contractor: \_\_\_\_\_

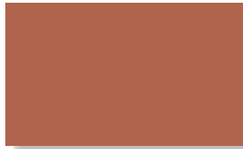
Contact Name: \_\_\_\_\_

Contact number: \_\_\_\_\_

Signed Approval: \_\_\_\_\_



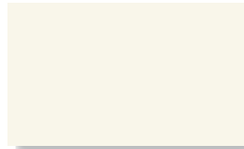
## Environmentally Smart Colors—Designed Energy Efficient



TERRA COTTA



AGED COPPER



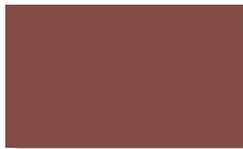
SOLAR WHITE \*



SANDSTONE \*



SURREY BEIGE



COLONIAL RED \*



PATINA GREEN



REGAL WHITE \*



ASH GRAY \*



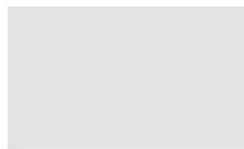
SIERRA TAN \*



REGAL RED \*



HEMLOCK GREEN \*



STONE WHITE



DOVE GRAY



MEDIUM BRONZE \*



BURGUNDY \*



HARTFORD GREEN \*\*



SLATE BLUE



SLATE GRAY \*



MANSARD BROWN \*



MATTE BLACK \*



EVERGREEN \*



REGAL BLUE \*\*

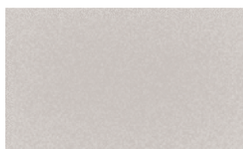


CHARCOAL GRAY



DARK BRONZE \*

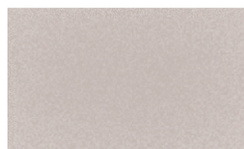
## Metallic Colors



SILVER \*



COPPER \*



CHAMPAGNE \*



PRE-WEATHERED \*  
GALVALUME<sup>®</sup>



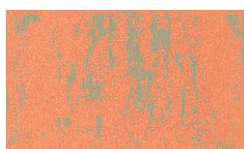
ACRYLIC COATED  
GALVALUME<sup>®</sup>

## Non-Painted

## Weathered Colors



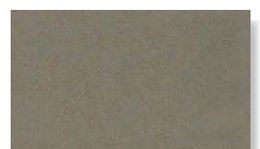
GAL-TEN<sup>™</sup> RAW \*



COPPER-TEN<sup>™</sup> RAW \*



COR-TEN AZP<sup>®</sup> RAW \*



VINTAGE<sup>®</sup>

\* Available at a slight price premium.

\* Available in 26ga SMP

\* Also available in Robust.

Colors shown are matched as accurately as possible, but may vary slightly from finished product. These rich and vibrant colors are produced with either Kynar 500<sup>®</sup> or Hylar 5000<sup>®</sup> resins, which provide superior color retention and allow Sheffield Metals to offer non-prorated coating warranties for most applications. Coating warranty varies for Regal Red, Matte Black, Copper, Champagne, Silver, and Pre-Weathered Galvalume. Steelscape's Vintage carries a 20 year Finish Warranty. Please contact your representative for more information.





## Transition Flashing

TRANSITION FLASHING prevents leakage at the point where two different roof pitches meet. It is sealed on the lower side with outside closures, and can be sealed underneath the upper panels with inside closures. The less difference there is between the two pitches, the more necessary a larger lower dimension becomes.

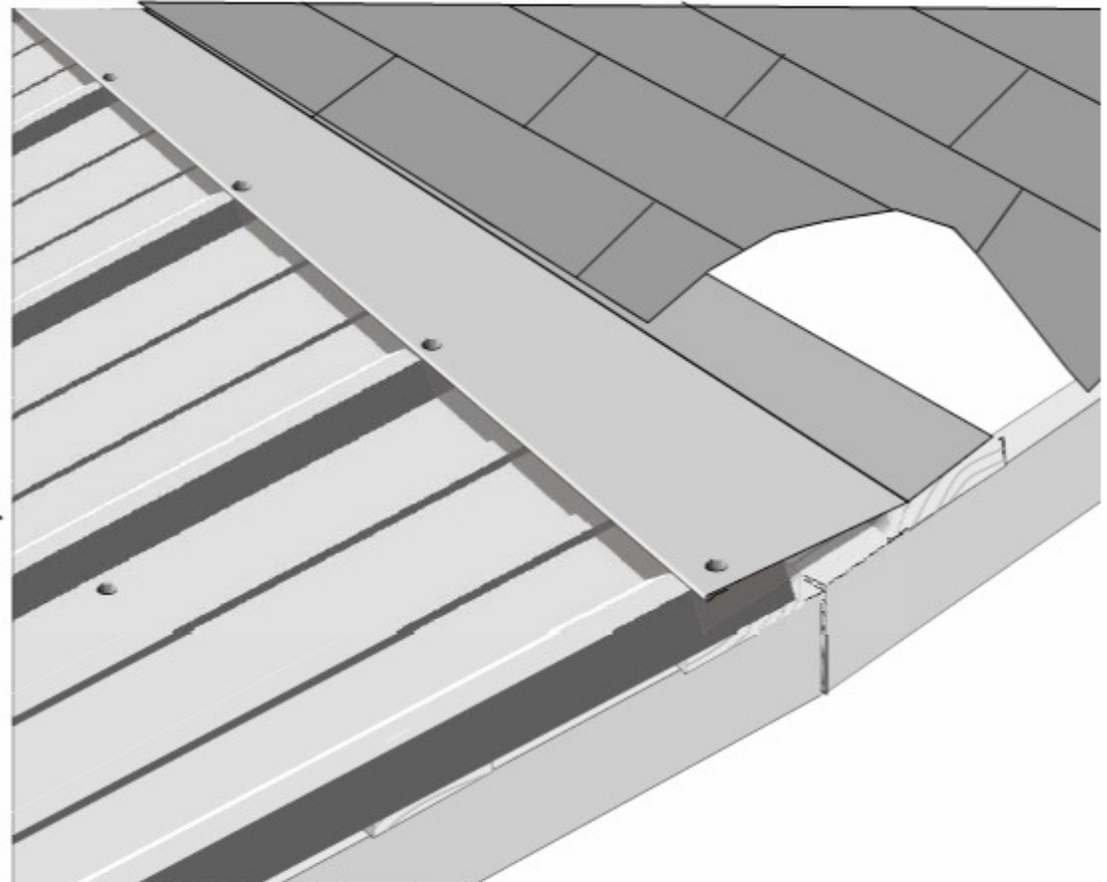
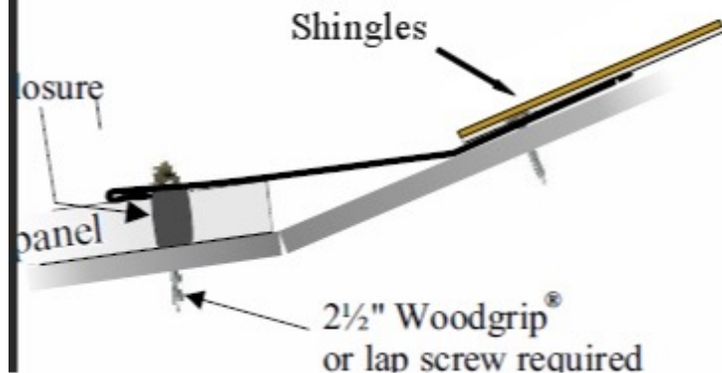


Figure 15 The transition flashing provides a continuous drainage where two slopes meet.