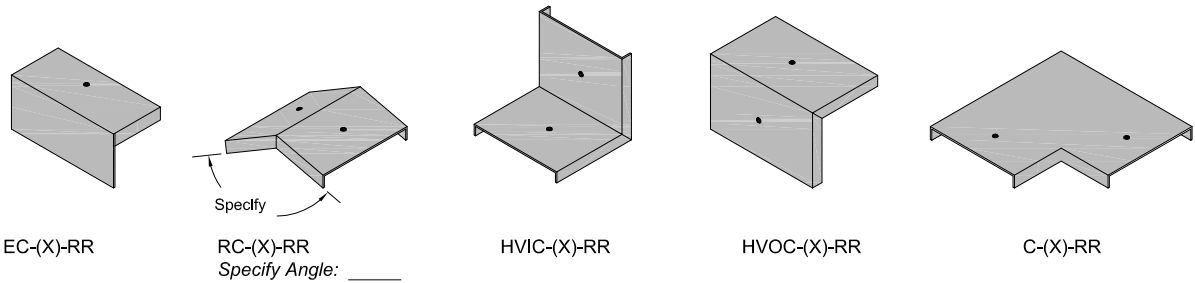


# Typical Aluminum Transitions

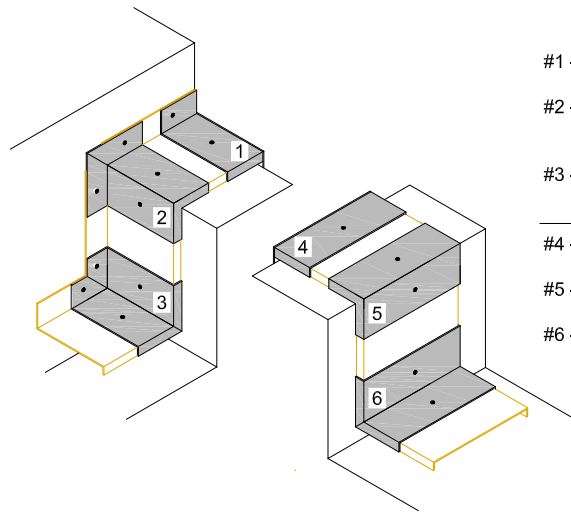
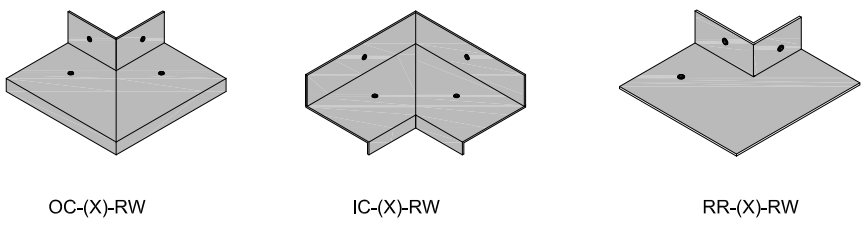
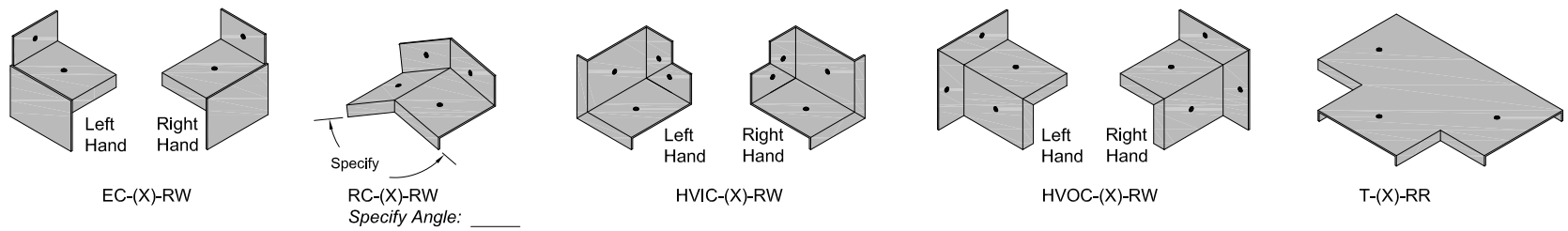


**HVIC-(X)-RW**

Transition Description: (RR) Roof-to-Roof (RW) Roof-to-Wall

Joint Size: \_\_\_\_\_

HVIC = Horizontal / Vertical Inside Corner  
 HVOC = Horizontal / Vertical Outside Corner  
 IC = Inside Corner | EC = End Cap  
 OC = Outside Corner | RC = Ridge Cap



- #1 - Roof to Wall Endcap - Right Hand (EC)
- #2 - Roof to Wall Horizontal / Vertical Outside Corner (HVOC) - Right Hand
- #3 - Roof to Wall Horizontal / Vertical Inside Corner (HVIC) - Right Hand
- #4 - Roof to Roof Endcap (EC)
- #5 - Roof to Roof Horizontal / Vertical Outside Corner (HVOC)
- #6 - Roof to Roof Horizontal / Vertical Inside Corner (HVIC)

**Notes:**

1. All Aluminum Transitions Caps are Constructed of .090" Aluminum, U.N.O.
2. Mill Finish Will be Provided for all Transitions, U.N.O.
3. Custom Factory Transitions are Available; Contact Balco, Inc. for Additional Information

Project:	
Customer:	
SO#	
Date:	
Page ___ of ___	Scale: NTS

Length	Qty.	Color

Drawn By: HRS



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REV. - 08/23/17