	RO-LAST.		DETAIL DF3040
THE WORLD'S BEST ROOF.			
/	Approved Duro-Last® adhesive		Duro-Fleece® membranes
	Approved cover board (Note 8)		Wood nailer (Note 7)
	(Note 8)		Approved Duro-Last caulk
	Approved insulation (Note 8)		Contractor responsible to cover any exposed wood nailers with metal flashing or approved edge detail by a minimum of 1 inch (Note 6) Approved Duro-Last
Duro-Last fasteners on center u pre-punched rows. F	using any of the 3 $-\!\!/$		sealant Approved vapor barrier (Note 8) Vinyl Fascia Cover (Lip on bottom)
 Note 1: This detail may also be used on parapet walls. Note 2: A 1/4-inch gap is required between sections of Duro-Last vinyl Fascia Bar. A 1-inch gap is required between sections of Duro-Last vinyl Fascia Cover. Note 3: Joints in vinyl Fascia Bar must be offset by a minimum of 12 inches from joints in the vinyl 			
Fascia Cover. Use Fascia Clips to cover each vinyl Fascia Cover joint. Note 4: All vertical applications require approved Duro-Last caulk to be applied on both sides of the Fascia System.			
Note 5: The Fascia System is <u>not</u> to be used as a gravel/water stop. Fascia System and caulk must be located below roof line.			
Note 6: If metal flashing is new, a backseal will be required behind metal flashing. Existing metal flashings will <u>not</u> require backseal.			
 Note 7: Wood nailers must withstand a minimum force of 180 pounds per lineal foot (per building code). Any pull values greater than 270 pounds will allow for a fastener spacing of 18 inches on center. Pull values less than 270 pounds will require additional fasteners. The installing contractor is responsible for meeting building codes. Note 8: Refer to specifications for vapor barrier, insulation and cover board requirements. 			
REVISED: 08/03/2017 EDGE DETAIL FOR ADHERED DURO-FLEECE SYSTEMS			
PREVIOUS: 07/01/2011	4-INCH VINYL FASCIA SYSTEMS		
SCALE: NONE	NEW CONSTRUCTION OR RE-ROOF		
CONCE. NONE			