

Flexlock FLE Extended Roof Edge

Fully Adhered or Mechanically Attached Single-Ply Version

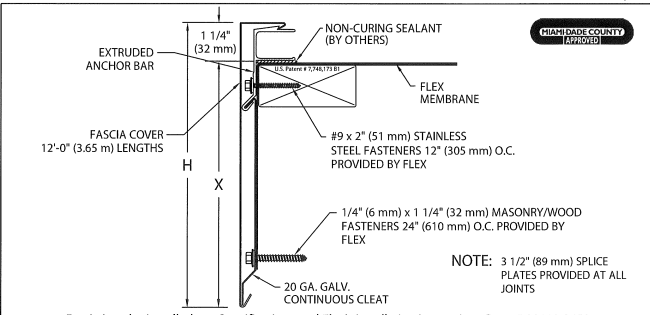
Warranty:	The entire roof system is covered under one warranty and inspected after the project is complete to assure proper installation. The system is inspected after the project is complete to assure proper installation. This ensures protection for the most vulnerable area of the roof against failure due to extreme wind up lift pressures.				
Testing:	 Tested per ANSI/SPRI ES-1 Standard to a design pressure of 190 lbs./ft² to comply with the International Building Code. Factory Mutual 1-270 approved for wind up lift protection. Miami-Dade Approved (No. 08-0604.02 12/11/13) to comply with the "High Velocity Hurricane Zone of the Florida Building Code". 				
Standard Sizes:	Sizes range from 8 ½" up to 13" face heights to accommodate multiple nailers and coverage requirements. • 8 ½" • 10" • 11 ½" • 13"				
Anchor Bar Protection:	The patented, extruded aluminum anchor bar securely terminates the membrane. This provides protection unlike any other manufactured or shop-fabricated edge. The anchor bar is readily available to dry-in the roof structure.				
Available Materials:	Covers can be manufactured in .050" and .063" aluminum.				
Splice Plates:	Interlocking, concealed splice plate design prevents splice plate migration under the fascia panels. This creates a more aesthetically pleasing design compared to traditional cover plates or lap joints at the seams.				
Watertight:	Its non-penetrating design eliminates the need for stripping-in or heat welding that is typical of many other roof edge designs. Watertight integrity is not compromised by improper flashing procedures, failed adhesives or lap sealants.				
Competitively Priced:	The installed cost rivals even light gauge roof edge systems fabricated locally or in a roofer's shop.				
Efficient Design:	The product is provided in 12'-0" lengths with pre-punched holes for quicker installation and lower labor costs. The fastening holes are slotted to allow for proper thermal movement of the materials and ensure correct fastener placement and spacing.				
Colors:	Choose among a wide range of standard colors and finishes that meet your job requirements. A 20 year Kynar 500® finish warranty is included on standard colors. Custom post-coated Kynar 500 colors are available with an included 10 year Kynar 500 finish warranty or a 20 year Kynar 500 finish warranty is available upon request. Anodized finishes are also available, but are not warranted.				
Custom Capabilities:	Radius and specially fabricated products are available to meet the unique needs of each project.				
Accessories:	Factory fabricated miters, scuppers and drainage accessories provide a cleaner, more aesthetically pleasing appearance. This eliminates the need for field fabrication, providing time and labor savings.				
Also Included:	All anchor bar EPDM splice plates and fasteners are included and will arrive to the job site with the product (sealant by others).				
Reusable/Recyclable Material:	When reroofing the anchor bar can be removed, cleaned and reinstalled at any time without compromising its strength and appearance.				



FLEXLOCK FLE EXTENDED ROOF EDGE

FULLY ADHERED OR MECHANICALLY ATTACHED SINGLE-PLY VERSION

ANSI/SPRI ES-1 DESIGN PRESSURE OF 190 psf

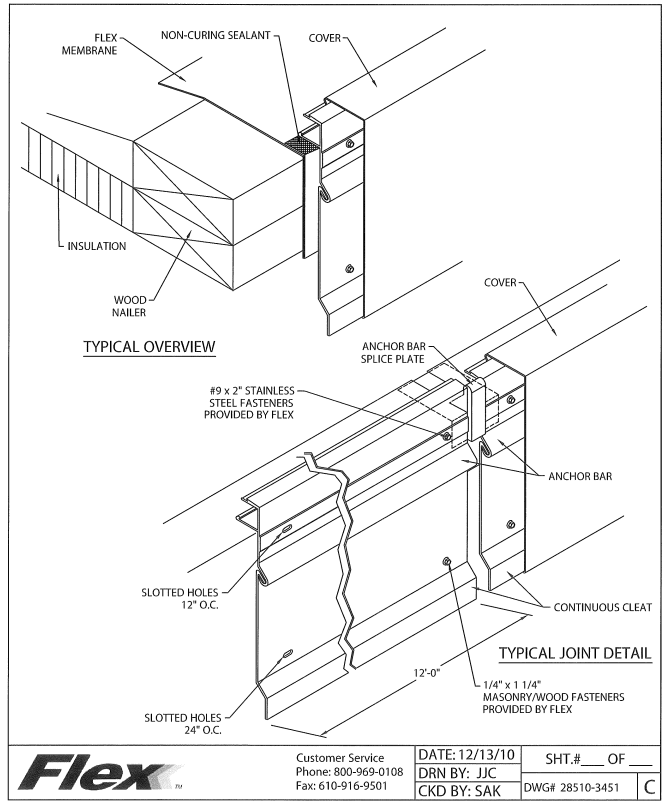


Fascia is to be installed per Specifications and Flex's Installation Instructions Dwg. # 28110-3452								
FLEXIOCK FLE EXTENDED NOA NO. 08-0604.02		NOA NO. 08-0604.02 MIAMI-DADE COUNTY, FLORIDA	MATERIAL.					
PRODUCT	Н	X	050" (1.27 mm) Aluminum					
ID. NO.	DIM 8 1/2" (216 mm)	DIM 7 1/4" (184 mm)	063" (1.60 mm) Aluminum					
AEF-100	10" (251 mm)	8 3/4" (222 mm)	OTHER					
AEF-115	11 1/2" (292 mm)	10 1/4" (260 mm)	Color:					
☐ AEF-130	13" (330 mm)	11 3/4" (298 mm)	- Finish:					
Fabrication	n will proceed only aft	er receipt of						
signed print approval.			QUANTITIES:					
Print Approval:			Lineal Feet (12'-0" (3.65 m) Lengths)					
				Cutside Miters @ (°)				
Architect and/or contractor shall verify all			Inside Miters @ ()					
dimensions, sizes and quantities. All			Overflow Scupper StyleAB					
products to be installed in strict accordance			Spillout Scupper StyleAB					
with Flex's printed instructions.			•					
Approved by:			Downspout Scupper StyleAB (X) Size A T and A A COURSE AND DOWN					
			(X) Size A: Tapered 1 1/2" (38 mm) Drop B: Flat					
Date:	Date:							
PROJECT:				Customer Service:				
ARCHITECT:				│ Phone: 800-969-0108				
ROOFING CO	ONTRACTOR:							
REPRESENTATIVE/DISTRIBUTOR:				Fax: 610-916-9501				
Flex				DATE: 12/13/10 SHT.# OF				
				DRN BY: JJC				
				CKD BY: SAK DWG# 28010-3170 E				

FM APPROVED 1-270

FLEXLOCK FLE EXTENDED ROOF EDGE FULLY ADHERED OR MECHANICALLY ATTACHED SINGLE-PLY VERSION

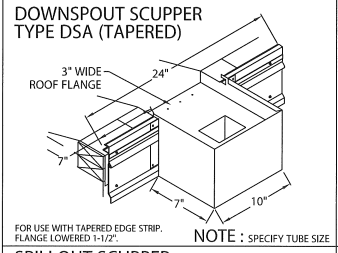
DETAILS

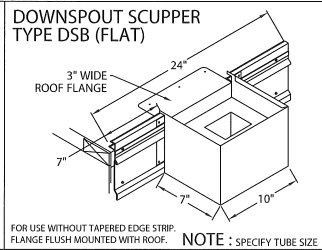


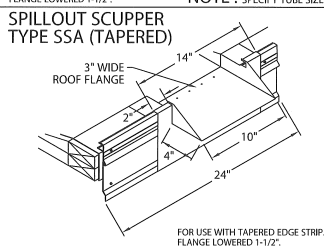
FLEXLOCK FLE EXTENDED ROOF EDGE SCUPPERS

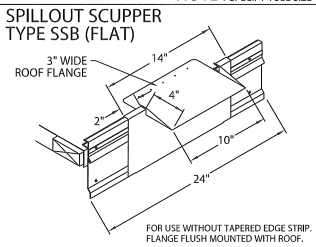
FULLY ADHERED OR MECHANICALLY ATTACHED SINGLE-PLY VERSION

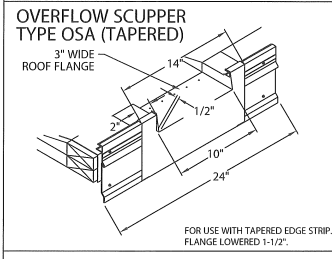
SCUPPERS - FACTORY WELDED CONSTRUCTION

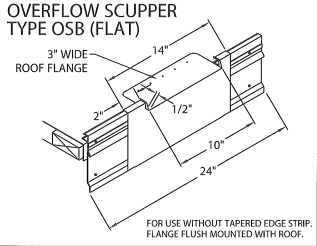














Customer Service Phone: 800-969-0108 Fax: 610-916-9501

 DATE: 12/13/10
 SHT.#___ OF ___

 DRN BY: JJC
 DWG# 28510-11339
 B

FLEXLOCK FLE EXTENDED RADIUS ROOF EDGE FULLY ADHERED OR MECHANICALLY ATTACHED SINGLE-PLY VERSION

			A CONTRACTOR OF THE PARTY OF TH					
IMPORTANT!!! MUST INDICATE PROPER RADIUS CONDITION BY CIRCLING APPROPRIATE OUTSIDE FACE								
		<i></i>	OUTSIDE					
PROVIDING A RADIUS THE RADIUS MAY BE PROVIDED			FACE	OUTSIDE				
IN ONE OF TWO METHODS:			OOF LINE —	FACE				
1.) THE ACTUAL KNOWN RADIUS IS			\ /	RADIUS (PROVIDED BY APPROVER				
			\bigvee	PER DETAIL A)				
OR			/					
2.) FIELD CONDITION MEASUREMENTS NOTE: REFER TO ATTACHED WORKSHEET			TOP VIEW	·				
FOR FURTHER INFORMATION		1						
RISE			 — — INDICATES AREAS THAT WILL BE SLIT AS NEEDED TO ACCOMODATE RADIUS 					
NISE		4						
18"		RADIL	JS FASCIA PROVIDED	CLEAT PROVIDED IN				
(457 mm)			-0" (3.65 m) LENGTHS	12'-0" (3.65 m) LENGTHS				
MIDPOINT OF STRAIGHT EDGE		ſ						
36"		ly .						
(914 mm)	FLEXLOCK FLE EXTENDED RADIUS ROOF RDGE DIMENSIONS							
LENGTH OF	PRODUCT II		H DIM.	X DIM.				
STRAIGHT EDGE NOTE: CHECK MEASUREMENTS ALONG ENTIRE RADIUS,	☐ AEF-85		8 1/2" (216 mm) 10" (251 mm)	7 1/4" (184 mm) 8 3/4" (222 mm)				
<u>DETAIL A</u>	☐ AEF-11	15 11 1/2" (292 mm)		10 1/4" (260 mm)				
Fabrication will proceed only after receipt of		F-130 13" (330 mm) 11 3/4" (298 mm) MATERIAL:						
signed print approval.	'	050" (1.27 mm) Aluminum						
		063" (1.60 mm) Aluminum						
Print Approval:		OTHER						
Architect and/or contractor shall verify all dimensions, sizes and quantities. All products to be installed in strict accordance with Flex's printed instructions.			Color:					
			Finish:					
			QUANTITIES:					
Approved by:	-	Lineal Feet 12'-0" (3.65 m) Lengths						
Date:								
PROJECT:	Customer Service:							
ARCHITECT:	Phone: 800-969-0108							
ROOFING CONTRACTOR:	Fax: 610-916-9501							
REPRESENTATIVE/DISTRIBUTOR:			10-201					
Flex			DATE: 12/13/10	SHT.# OF				
THE THE			DRN BY: JJC CKD BY: SAK	DWG# 28010-3450 C				
			CND D1. JAN					