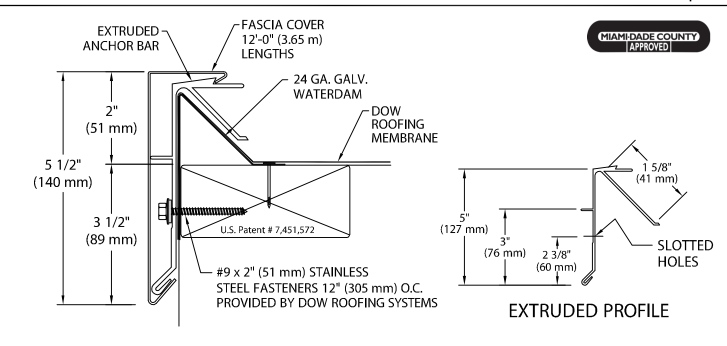
GALVANIZED WATERDAM VERSION

ANSI/SPRI ES-1 DESIGN PRESSURE OF 190 psf



NOTE: 3 1/2" (89 mm) SPLICE PLATES PROVIDED AT ALL JOINTS

Fascia is to be installed per Specifications and Dow Roofing Systems' Installation Instructions Dwg. # 12110-2947

DOW CANTED FASCIA DIMENSIONS		NOA NO. 08-0604.02 MIAMI-DADE COUNTY, FLORIDA 12/11/13
PRODUCT	н	X
ID. NO.	DIM	DIM
AEFC-S552	5 1/2" (140 mm)	3 1/2" (89 mm)

Fabrication will proceed only after receipt of signed print approval.

## Print Approval:

Architect and/or contractor shall verify all dimensions, sizes and quantities. All products to be installed in strict accordance with Dow Roofing Systems' printed instructions.

Approved by: \_\_\_\_\_ Date: \_

Unless otherwise specified 24 ga. galv. waterdam provided.		
by Dow Roofing Systems by Contractor		
MATERIAL:		
050" (1.27 mm) Aluminum		
063" (1.60 mm) Aluminum		
OTHER		
Color:		
Finish:		

UANTITIES:
Lineal Feet (12'-0" (3.65 m) Lengths)
Outside Miters @ (°)
Inside Miters @ (°)
Overflow Scupper StyleAB
Spillout Scupper StyleAB
Downspout Scupper StyleAB
(X) Size A: Tapered 1 1/2" (38 mm) Drop B: Flat

PROJECT: Corporate Offices ARCHITECT: **ROOFING CONTRACTOR:** 

**Dow Roofing Systems** Nine Sullivan Road Holvoke, MA 01040 P: 800-621-ROOF

DATE: 03/02/12 DRN BY: JJC CKD BY: SAK

OF SHT.#

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ROOFING SYSTEMS

REPRESENTATIVE/DISTRIBUTOR:

DWG# 12010-2946