



City of Cambridge

Purchasing Department

Cynthia H. Griffin
Purchasing Agent

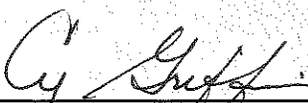
TO: All Bidders
FROM: City of Cambridge
DATE: September 27, 2012
RE: File No. 5899 – Public Works Roof Replacement - Addendum NO. 3

The following question was submitted and answered.

Q: The referenced section lists Sika Sarnafil, Johns Manville and Carlisle SynTec as acceptable roof membrane manufacturers for this project but only Sika-Sarnafil can provide bronze colored PVC-clad Metal Flashing as specified in 2.02B. Johns Manville's PVC-clad metal colors are white, grey, sandstone and black and Carlisles SysnTec's colors are limited to white, grey and tan. Sika Sarnafil, Johns Manville and Carlisle SynTech offer a prefabricated 040" aluminum roof edge fascia (see attached examples) that would be included under the roof system manufacturers warranty and is available in the specified bronze color. Would the City of Cambridge consider allowing the use of the referenced prefabricated roof edge fascias in lieu of the specified PVC-clad metal?

A: Yes the prefabricated edge detail is acceptable.

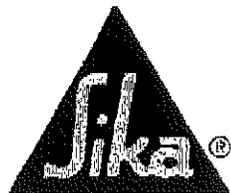
All other details remain the same.



CYNTHIA H. GRIFFIN
PURCHASING AGENT

Addendum No. 3



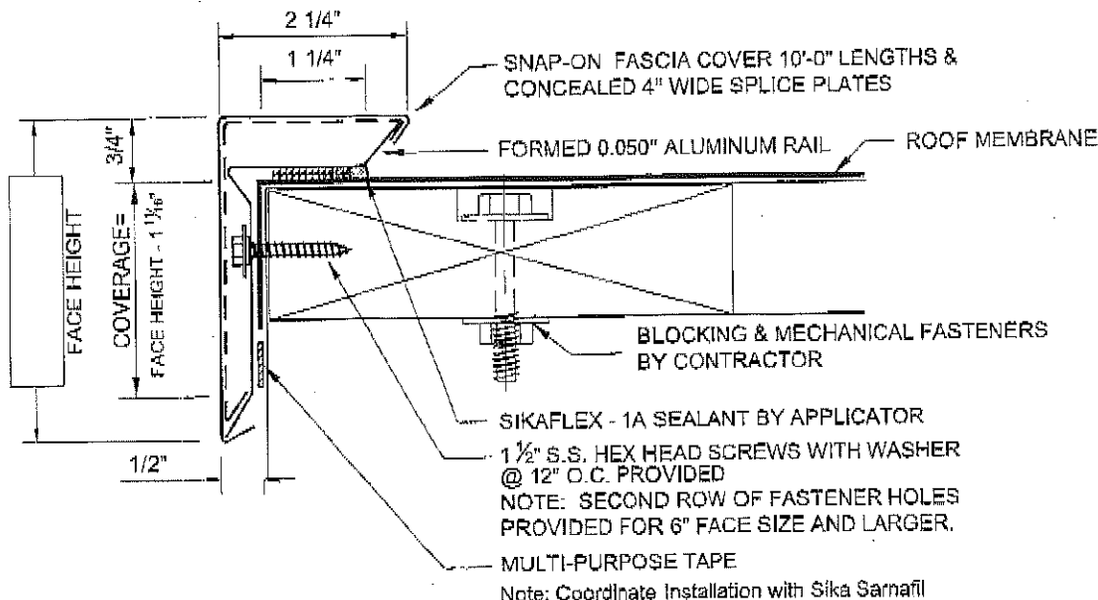


Sarnafil®

**Edge Grip Fascia
Order /Specification Form**

**Factory Mutual Approved*
ANSI/SPRI ES-1 Tested***

* Please contact manufacturer for verification of test report data on your specific project



DETAIL:	ARCHITECTURAL REF:	DESCRIPTION:		
QUANTITY, THIS DETAIL _____ TOTAL LF _____ OUTSIDE CORNERS _____ INSIDE CORNERS _____ SPECIAL CORNERS (attach sketches) _____ END CAP - L _____ END CAP - R _____ SPILLOUT _____ SUMP _____ *RADIUS LF _____ RADIUS CORNERS (attach sketches) * POST PAINTED RADIUS PIECES MUST BE WELDED AND ARE THEREFORE 58" LONG. PREFINISHED RADIUS WILL BE NOTCHED AND BE SUPPLIED IN 10'-0" LENGTHS.		MATERIAL <input type="checkbox"/> ALUMINUM <input type="checkbox"/> GALVANIZED <input type="checkbox"/> STAINLESS STEEL <input type="checkbox"/> _____	ACCESSORY TYPE <input type="checkbox"/> FOLDED * WELDED CORNERS ARE NOT AVAILABLE FOR THIS PRODUCT	FINISH <input type="checkbox"/> MILL FINISH <input type="checkbox"/> PREFINISHED KYNAR <input type="checkbox"/> POST FINISHED KYNAR <input type="checkbox"/> PREFINISHED ANODIZE <input type="checkbox"/> POST FINISHED ANODIZE <input type="checkbox"/> _____
		THICKNESS <input type="checkbox"/> .040 <input type="checkbox"/> .050 <input type="checkbox"/> .063 <input type="checkbox"/> 24 GA <input type="checkbox"/> _____	RAIL OPTIONS <input type="checkbox"/> .050 ALUMINUM (STD.) <input type="checkbox"/> 20 GA GALV. (OPTIONAL)	.063 PREFINISHED KYNAR IS ONLY AVAILABLE IN 7 STD. COLORS. COLOR _____
Transmittal <input type="checkbox"/> REQUEST FOR QUOTATION <input type="checkbox"/> SUBMIT FOR APPROVAL <input type="checkbox"/> REQUEST FOR INFORMATION <input type="checkbox"/> CONFIRMING TELECONFERENCE <input type="checkbox"/> FOR YOUR FILES By _____ Date _____		Customer Approval <input type="checkbox"/> APPROVED FOR FABRICATION <input type="checkbox"/> APPROVED AS NOTED <input type="checkbox"/> AMEND & RESUBMIT Authorized Customer Signature _____ Title _____ Date _____		
Job Name		Job #		
Location		Sheet of		
Customer		By		
Representative		Date		
Architect				



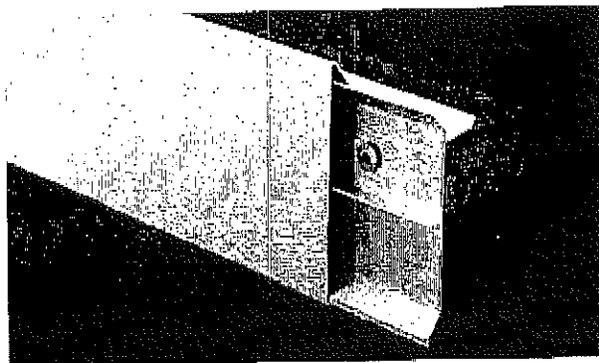
Presto-Tite™ Fascia System

For Single Ply Roof Systems

Adhered or Mechanically Fastened

Description and Use

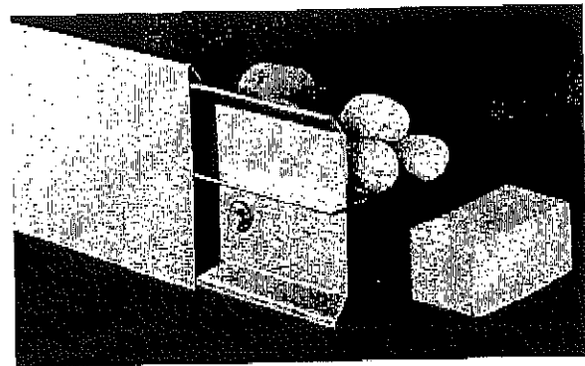
Presto-Tite Fascia provides single ply roof systems with maximum protection against wind uplift damage. Presto-Tite achieves pullout resistance in excess of 540 lb/ft (7,881 N/m) (SPRI Test Method RE-1) utilizing an extruded aluminum anchor bar and snap-on fascia cover. Fast, effortless installation eliminates "stripping-in" typical of many other roof edge designs. FM Global® certification insures exceeding industry standards for long-term, worry-free performance.



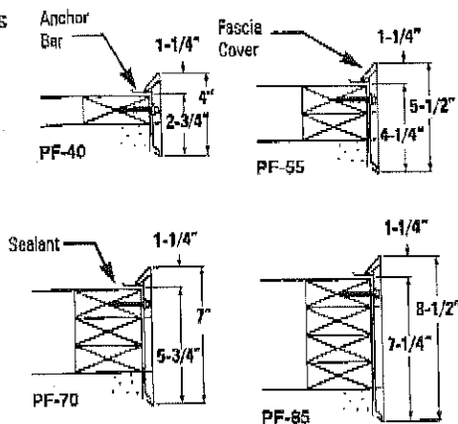
Stone Ballast

Description and Use

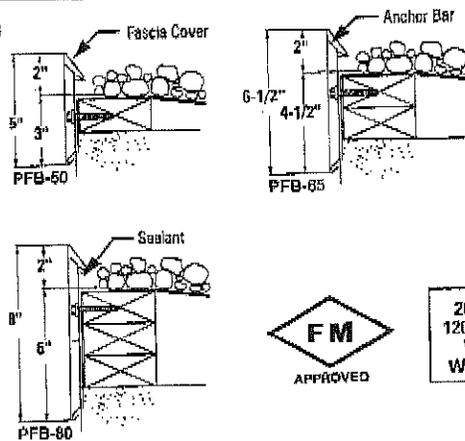
Presto-Tite is the most effective roof edge system available for stone ballasted single ply roof applications. The extruded aluminum anchor bar extends a full 2" (5.08 cm) above the roof line providing proper stone retention at the roof perimeter. Presto-Tite provides pullout resistance in excess of 540 lb/ft (7,881 N/m) (SPRI Test Method RE-1); minimizing roof edge damage due to extreme wind velocities. Vertical attachment of the anchor bar eliminates penetration of the membrane on the horizontal surface.



Sizes



Sizes



20 Year
120 M.P.H.
Wind
Warranty

Material Specifications

Anchor Bars: 12' (3.05 m) lengths, extruded from 6063-T6 alloy aluminum, preslotted 12" (30.48 cm) o.c.

Fasteners (Furnished): Corrosion resistant #12 x 1 1/2" (4.13 cm) fasteners with hexagonal head and driver bit furnished. Masonry fasteners available upon request.

Snap-On Fascia Cover: 12' (3.05 m) lengths available in 24 ga. (0.6 mm) steel with Kynar® 500 and .040" (1.02 mm) aluminum in mill, clear or color anodized and Kynar 500 finishes. Other metals and finishes available upon request. Fascia cover is factory "notched" to provide a 1" (2.54 cm) lap joint.

*Kynar® is a registered trademark of Arkema, Inc.

Anchor Bar Splice Plates: 0.025" (0.64 mm) mill aluminum with factory-applied closed-cell compression gasket that allows for thermal movement of the fascia systems.

Accessories

Factory-welded anchor bar corners, overflow and spillout scuppers, downspout sumps, radius and special angles, extenders and soffit clip systems are also available.

Refer to the Material Safety Data Sheet and product label prior to using this product.

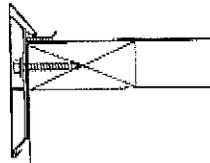
(circle one)

DATE: _____ SHIP TO: _____
 P.O. #: _____
 JOB NAME: _____
 ORDERED BY: _____ CARRIER TO CALL 24 HRS. BEFORE DELIVERY: _____
 COMPANY: _____
 TELEPHONE: _____
 FAX: _____ F.O.B. Destination _____

Check the appropriate Presto-Tite Fascia system and fill in dimensions

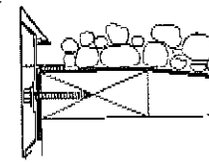
Single-Ply Adhered and Mechanically Fastened Version

- PF-40 (4")
- PF-55 (5 1/2")
- PF-70 (7")
- PF-85 (8 1/2")



Single-Ply Stone Ballasted

- PFB-50 (5")
- PFB-65 (6 1/2")
- PFB-80 (8")



FASCIA EXTENDER

Modified and Built-Up Version

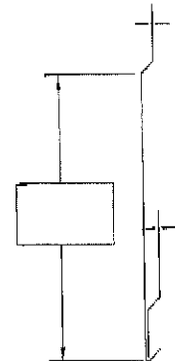
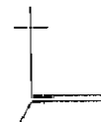
- PFM-55 (5 1/2")
- PFM-70 (7")
- PFM-85 (8 1/2")



CUSTOM

Special Profile See Detail

SOFFIT CLIP



Material: (Check one)

- 24 ga. (0.61 mm) Steel
- .040" (1.01 mm) Alum.
- Other _____ Custom Profile Only

Color: _____ (Sm) (Tx)

Finish: _____

QUANTITIES:

COST

_____ L.F. (12'-0" Lengths)	\$_____/LF
_____ EA. Outside Miters (90°)	\$_____/EA
_____ EA. Outside Miters (____°)	\$_____/EA
_____ EA. Inside Miters (90°)	\$_____/EA
_____ EA. Inside Miters (____°)	\$_____/EA
_____ LF. Fascia Extender	\$_____/LF
_____ EA. Ext. Outside Miters (____°)	\$_____/EA
_____ EA. Ext. Inside Miters (____°)	\$_____/EA
_____ EA. Overflow Scupper A / B	\$_____/EA
_____ EA. Spillout Scupper A / B	\$_____/EA
_____ EA. Downspout Sump A / B	\$_____/EA

Material: (Check one)

- 24 ga. (0.61 mm) Steel
- .040" (1.01 mm) Alum.
- Other _____ Custom Profile Only

Color: _____ (Sm) (Tx)

Finish: _____

QUANTITIES:

COST

_____ L.F. (12'-0" Lengths)	\$_____/LF
_____ EA. Outside Miters (90°)	\$_____/EA
_____ EA. Outside Miters (____°)	\$_____/EA
_____ EA. Inside Miters (90°)	\$_____/EA
_____ EA. Inside Miters (____°)	\$_____/EA
_____ LF. Fascia Extender	\$_____/LF
_____ EA. Ext. Outside Miters (____°)	\$_____/EA
_____ EA. Ext. Inside Miters (____°)	\$_____/EA
_____ EA. Overflow Scupper A / B	\$_____/EA
_____ EA. Spillout Scupper A / B	\$_____/EA
_____ EA. Downspout Sump A / B	\$_____/EA



USA: 800-223-8317
Canada: 800-445-1500

DATE: 05/04/09

DRN BY: JJC

CKD BY: SAK

SHT.# ____ OF ____

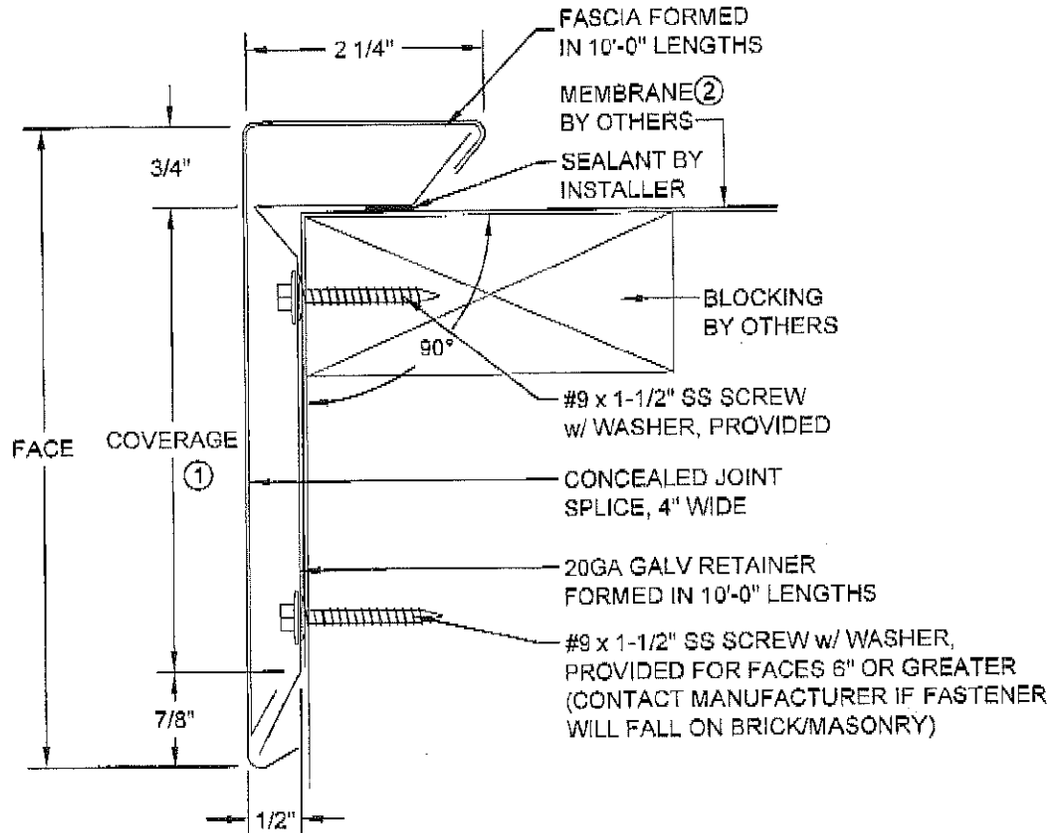
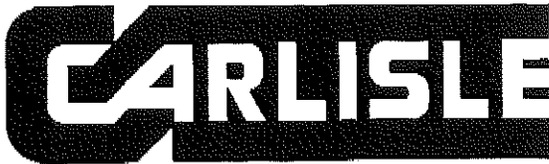
DWG# 16810-7008

B

SecureEdge 3000

ORDER / SPECIFICATION FORM

(For Single-Ply Membrane)



- ① Face = Coverage (should extend a min. of 1" below water resistant wall surface)+1 5/8".
- ② Coordinate installation with membrane manufacturer.

QUANTITY

- _____ Total LF (10'-0" pcs)
- _____ Miters (___ Outside, ___ Inside)
- _____ End Caps (___ Left, ___ Right)
- _____ End Terms (___ Left, ___ Right)
- _____ Radius LF (Notched - 10'-0" pcs)
- _____ Vaulted LF (Welded - 5'-0" pcs)
- _____ Sumps
- _____ Spill Outs
- _____ Special Corners (Attach Sketches)

MATERIAL

- Aluminum
- Galvanized
- Stainless Steel
- _____

THICKNESS

- 0.040
- 0.050
- 0.063
- 24GA
- 22GA
- _____

ACCESSORY TYPE

- Folded

MODEL

- 375
- 525
- 675

FINISH

- Mill Finish
- Prefinished Kynar
- Post Finished Kynar
- Prefinished Anodize
- Post Finished Anodize
- _____

COLOR

0.063 prefinished Kynar® is only available in Statuary Bronze, Medium Bronze, Sandstone, Dove Gray, Ascot White, Forest Green & Bone White

APPROVALS

(Contact manufacturer for verification of test report data on your project)

ANSI/SPRI
ES-1 TESTED



R25074



CUSTOMER APPROVAL

- Approved for Fabrication
- Approved with Changes
- Disapproved, Resubmit

Authorized Customer Signature

Title

Date

Job Name:

Customer:

By:

Job #:

Representative:

Date:

Location:

Architect:

Sheet of

CARLISLE SYNTEC INCORPORATED

P.O. BOX 7000 - CARLISLE, PA 17013 - Phone: (800) FOR-SYNTEC - Fax: (717) 245-7245