FRY REGLET

FIBER CEMENT PANEL TRIMS PRODUCT BROCHURE



3RD EDITION

PRECISION TRIMS PERFECTLY EXECUTED.

In collaboration with an industry-leading fiber cement panel manufacturer, Fry Reglet designed a comprehensive trim system, specifically engineered for fiber cement siding. This series of extruded aluminum trims provides a smooth, seamless, installation-friendly system which is unparalleled in the fiber cement panel industry. Vertical and horizontal trims align perfectly and allow for siding to be installed according to the panel manufacturer's prescribed fastener schedule without causing panel breakage or bowing. All trims are available in a variety of finishes including primed, clear anodized, factory powder coat, custom color, or perfectly matched to the fiber cement panel manufacturer's pre-finished color panels.

For over 65 years, Fry Reglet has been the trusted source for superior metal fabrications and component systems. All of Fry Reglet's products embody precision engineering, expert manufacturing, and inherent sustainability. At Fry Reglet, we pride ourselves on guaranteed quality and hands-on customer service which has solidified our reputation of excellence and is unmatched by our competitors.





Page

TRIMS

CONTENTS

Fiber Cement Panel Trims

	V1 - Vertical H Molding	12	V8 - T Piece	17
	V2 - Vertical Molding	13	V9 - Vertical H Molding 1060	18
Verticals	V3 - Vertical Retainer	14	V10 - Vertical H Slim	19
	V4 / V5 - Vertical Insert	15	V11 - Vertical H 625	20
	V6 / V7 - Double T	16	V12 - T Batten	21
	H1 / H2 - Horizontal	22	H7 / H8 - Drip Cap	26
Horizontals	H3 - Horizontal Notch	23	H9 - Double Drip Cap	27
	H4 / H5 - Double Horizontal	24	H10 - Base	28
	H6 - Sleek Horizontal	25	H11 - Panel Flashing	29
Inside Corners	IC1 - Inside Corner	30	IC2 - Integral Inside Corner	31
	OC1 - Outside Corner	32	OC7 - Outside Corner 1060	38
	OC2 - Bullnose Outside Corner	33	OC8 - Integral Outside Corner	39
Outside Corners	OC3 - Integral Outside Corner	34	OC9 / OC10 - Outside Corner Tuck	40
Jutside Corners	OC4 - Double Outside Corner	35	OC11 - Outside Corner Retainer	41
	OC5 - Sleek Outside Corner	36	OC12 - Outside Corner Insert	42
	OC6 - Batten Outside Corner	37		
Terminations	T1 - F Molding	43	T3 / T4 - J Channel Tuck	45
	T2 - J Channel	44	T5 - J Channel 1060	46

Page

Fiber Cement Lap Siding Trims

Verticals	V20 / V21 - Integral Lap Insert	47		
Inside Corners	IC20 - Integral Inside Corner Lap IC21 - Lap Inside Corner	48 49	IC22 - Artisan Inside Corner	50
Outside Corners	OC20 - Integral Outside Corner Lap OC21 - Outside Corner Insert Lap OC22 - Outside Corner Lap	51 52 53	OC23 - Sleek Outside Corner Lap OC24 - Artisan Outside Corner	54 55
Terminations	T20 / T21 - J Channel Lap T22 / T23 - F Channel Lap	56 57	T24 - Lap Wall Angle T25 - Artisan J Channel	58 59

Fiber Cement Transition Trims

Verticals	V3 - Vertical Retainer V41 / V42 - Vertical Offset	60 61	V43 - Lap Panel Wall Angle	62
Outside Corners	OC40 - Outside Corner Transition	63		
Inside Corners	IC40 - Inside Corner Transition	64		

	VT1 - Soffit Vent	65	VT2 / VT3 - Rain Screen Vent Strip	66
FCP - Stucco	Trims			
	V41 / V42 - Transition Insert	67	IC21 - Lap Inside Corner	70
	V20 / V21 - Lap Insert	68	OC40 - Outside Corner Transition	71
	IC40 - Inside Corner Transition	69		
Ventilation				
	Ventilation Information	72		

Trims

USAGE

This chart is designed to help locate a specific shape in the Fry Reglet Shape Finder. Detailed information can be found on the page number above the shape.

Fiber Cement Panel Trims



Trims

USAGE



Trims

USAGE



Trims

USAGE



Trims

USAGE



VERTICAL H MOLDING

V1

1/2" 1/2" 2 1/8" 2 1/8"

INSTALLATION DETAIL / Cross Section

USAGE

The Vertical H Molding creates a 1/2" spline between vertical 5/16" fiber cement panels. The exposed spline covers the panel's edges to create a vertical design element, hiding imperfections in field cuts. This can also be used in soffit applications. The Vertical H Molding is available in 10' lengths and a variety of finishes.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Vertical H Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in vertical applications. Do not install horizontally where moisture can accumulate. Attach panel in accordance with the panel manufacturer's fastening schedule.





INSTALLATION DETAIL / Cross Section

VERTICAL MOLDING

V2

3/8" A 1/2" 2 11/16"

USAGE

The Vertical Molding creates a traditional 1/2" reveal between vertical 5/16" fiber cement panels. The exposed flanges cover the panel's edges to create a vertical design element, hiding imperfections in field cuts. This can also be used in soffit applications. The Vertical Molding is available in 10' lengths and a variety of finishes.

Metal or Wood Framing

Vertical Molding

Weather Resistive Barrier

Wall Sheathing

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Vertical Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

V2

To be used in vertical applications. Do not install horizontally where moisture can accumulate. Attach panel in accordance with the panel manufacturer's fastening schedule.



REVEAL DEPTH	NUMBER
NOM. 3/8"	FCP-VERT MOLD



5/16" Fiber Cement Panel

VERTICAL RETAINER

INSTALLATION DETAIL / Cross Section

USAGE

Vertical Insert

Wall Sheathing

The Vertical Retainer is the female portion of an interlocking system that is used in conjunction with the Vertical Offset, Lap Wall Angle, Transition Insert and Lap Insert. The Vertical Retainer is available in 10' lengths in clear anodized and primed finishes.

Metal or Wood Framing

Vertical Retainer

Weather Resistive Barrier

2 1/8"

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Vertical Retainer, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with clear anodized or primed finish.

3/8"

NOTE

V3

To be used in vertical applications. Do not install horizontally where moisture can accumulate. Attach panel in accordance with the panel manufacturer's fastening schedule.



REVEAL DEPTH

NOM. 3/8"

INSTALLATION DETAIL / **Cross Section**

VERTICAL INSERT

V4 / V5



USAGE

The Vertical Insert is the male portion of an interlocking system that creates a traditional reveal between vertical 5/16" fiber cement panels. The exposed flanges cover the panel's edges to create a vertical design element, hiding imperfections in field cuts. The interlocking system allows for a non-progressive and easy installation. The Vertical Insert is available in 10' lengths and a variety of finishes.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Vertical Insert, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in vertical applications. Do not install horizontally where moisture can accumulate. Attach panel in accordance with the panel manufacturer's fastening schedule.

	DIM. A	DIM. B	NUMBER			
V4	NOM. 3/8"	NOM. 11/16"	FCP-HSIN3125-375			
V5	NOM. 1/2"	NOM 1 1/2"	FCP-HSIN3125-50			



V6 / V7 DOUBLE T



USAGE

The Double T 1/4" and 1/2" create a contemporary reveal between vertical 5/16" fiber cement panels. The exposed reveal allows for easy installation and minimal extrusion exposed for a clean aesthetic. This can also be used in soffit applications. The Double T 1/4" and 1/2" are available in 10' lengths and a variety of finishes.

INSTALLATION DETAIL / Cross Section

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Double T 1/2" or 1/4", as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in vertical applications. Do not install horizontally where moisture can accumulate. Attach panel in accordance with the panel manufacturer's fastening schedule.

SIZES

	DIM. A	DIM. B	NUMBER
V6	NOM. 7/16"	NOM. 1/4"	FCP-VERTLP25
V7	NOM. 7/16"	NOM 1/2"	FCP-VERTLP50



INSTALLATION DETAIL / Cross Section

T PIECE

V8



USAGE

The T Piece creates a minimalistic shadow reveal between vertical 5/16" fiber cement panels. The exposed reveal allows for easy installation and minimal extrusion exposed for a clean aesthetic. This can also be used in soffit applications. The T Piece is available in 10' lengths and a variety of finishes.

				T Piece		/ Metal or Wood Framing
			Wall Sheathing			
		Weather R	esistive Barrier	\neg \		
GUIDE	E SPECIFICATION					1.2
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		tured by Fry Reglet			•	
		e installed. Aluminum shall		¥		
	-	063 T5. Available in primed,				1/ 1 million of the
		ler coated, or custom finish.		A CONTRACTOR		and the second se
Refer	to finish section	on page 73.	5		and the second	the second second
					X -	
NOTE		al applications. Do not install				the state of the s
		noisture can accumulate.				
	-	ordance with the panel		The second second		
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					The set of the set	
CI	ZES			the part of		
514	465					
					25	Î
	REVEAL DEPTH	NUMBER			apple and the second	
V8	NOM. 3/8"	FCP-T-PIECE		1222	1 7 5 -	
	1	1		*		
					E / a / a Fill of	
					5/16" Fiber Cement	: Panel

INSTALLATION DETAIL / Cross Section

VERTICAL H MOLDING 1060

V9



USAGE

The Vertical H Molding 1060 creates a 1" spline between vertical 5/8" fiber cement panels when used with 3/8" furring strips. The exposed reveal covers the panel's edges to create a vertical design element, hiding imperfections in field cuts. This can also be used in soffit applications. The Vertical H Molding 1060 is available in 10' lengths and a variety of finishes.



INSTALLATION DETAIL / **Cross Section**

VERTICAL H SLIM V10



finish.

NOTE

V10

NOM. 3/8"

FCP-H SLIM

USAGE

The Vertical H Slim creates a 1/2" spline between vertical 5/16" fiber cement panels. The exposed spline covers the panel's edges to create a vertical design element, hiding imperfections in field cuts. This profile is ideal for use as a general-purpose H molding and can also be used in soffit applications. The Vertical H Slim is available in 8' lengths with a primed finish.

5/16" Fiber Cement Panel



V11 VERTICAL H 625



INSTALLATION DETAIL / Cross Section

USAGE

The Vertical H 625 creates a 1/2" spline between exterior cladding. The exposed spline covers the panel's edges to create a vertical design element, hiding imperfections in field cuts. This can also be used in soffit applications. The Vertical H 625 is available in 10' lengths and a variety of finishes.

Metal or Wood Framing

Vertical H 625

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Vertical H 625, as manufactured by Fry Reglet Corporation, shall be installed per manufacturer's recommendations. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

Not to be used in horizontal applications where moisture can accumulate. Attach panel in accordance with the panel manufacturer's fastening schedule.



	REVEAL DEPTH NUMBER	
V11	NOM. 5/8"	FCP-HVERT625

Wether Resistive Barri

Image: Constrained and the constrained and t

INSTALLATION DETAIL / Cross Section

T BATTEN

Metal or Wood Framing

Wall Sheathing

V12

3/8"

2″

USAGE

T Batten

The T Batten creates a 3/8" spline between vertical 1/2" wall cladding materials. The exposed spline covers the panel's edges to create a vertical design element, hiding imperfections in field cuts. This can also be used in soffit applications. The T Batten is available in 10' lengths and a variety of finishes.

GUIDE SPECIFICATION

1/2

Where indicated on drawings, Fry Reglet T Batten, as manufactured by Fry Reglet Corporation, shall be installed per manufacturer's recommendations. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

Not to be used in horizontal applications where moisture can accumulate. Attach panel in accordance with the panel manufacturer's fastening schedule.



	REVEAL DEPTH	NUMBER
V12	NOM. 1/2"	FCP-T BATTEN

Weather Resistive Barrier

er Eterior Cladding

HORIZONTAL H1 / H2



USAGE

Metal or Wood Framing

The Horizontal creates a traditional reveal between horizontal ends of 5/16" fiber cement panels. The exposed flange is angled to channel moisture away from the building's envelope. Additionally, the Horizontal provides a tucking element over vertical members, allowing for efficient and clean joinery details in the field. The Horizontal is available in 10' lengths and a variety of finishes.

Flashing Tape

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Horizontal, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

H1

H2

panel in accordance with the manufacturer's fastening schedule.



INSTALLATION DETAIL / Cross Section

HORIZONTAL NOTCH

H3

USAGE The Horizontal Notch creates a traditional reveal between horizontal ends of 5/16" fiber cement panels. The exposed reveal is angled to channel moisture away 17/8" 1/2" from the building's envelope. Additionally, the Horizontal Notch allows for perfect field alignment with corners and terminations, reducing any possibility of gaps or imperfections. The Horizontal Notch is available in 5' lengths, opposite hand pairs, and a variety of finishes. 3/8" Metal or Wood Framing Wall Sheathing Weather Resistive Barrier Outside Corner. 4 GUIDE SPECIFICATION Where indicated on drawings, Fry Reglet Horizontal Notch, as manufactured by Fry Reglet Corporation, Flashing Tape shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73. NOTE To be used in a horizontal application. Attach panel in accordance with the manufacturer's fastening schedule. Horizontal Notch NUMBER REVEAL DEPTH FCP-HOZ NOTCH H3 NOM. 1/2"

H4 / H5 DOUBLE HORIZONTAL



USAGE

The Double Horizontal creates a bold, double flanged reveal between horizontal ends of 5/16" fiber cement panels. The exposed reveal is angled to channel moisture away from the building's envelope. Additionally, the Double Horizontal provides a tucking element over vertical members, allowing for efficient and clean joinery details in the field. The Double Horizontal is available in 10' lengths and a variety of finishes.

Flashing Tape

INSTALLATION DETAIL / Cross Section

Weather Resistive Barrier

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Double Horizontal, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in a horizontal application. Attach panel in accordance with the manufacturer's fastening schedule.



SIZES

	DIM. A	NUMBER
H4	NOM. 3/8"	FCP-DBLHOZ50-375
H5	NOM. 1/2"	FCP-DBLHOZ50-50

1/2"

INSTALLATION DETAIL / Cross Section

SLEEK HORIZONTAL

H6

USAGE

1 1/2"

The Sleek Horizontal creates a contemporary reveal between horizontal ends of 5/16" fiber cement panels with minimal extrusion exposed. The exposed reveal is angled to channel moisture away from the building's envelope. Additionally, the sleek horizontal contains a guide to set the panel, ensuring a perfect and consistent 1/2" reveal. The Sleek Horizontal is available in 10' lengths and a variety of finishes.



H7 / H8 DRIP CAP



INSTALLATION DETAIL / Cross Section

USAGE

The Drip Cap creates a traditional reveal between horizontal ends of 5/16" fiber cement panels. The exposed reveal is angled to channel moisture away from the building's envelope. This profile is ideal for headers at window/door conditions, and as a starter on a rain screen system. The Drip Cap is available in 12' lengths and a variety of finishes.



GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Drip Cap, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in a horizontal application. Attach panel in accordance with the manufacturer's fastening schedule.

DIM. A DIM. B DIM. C NUMBER	SIZ	ZES			
DIM. A DIM. B DIM. C NUMBER					
		DIM. A	DIM. B	DIM. C	NUMBER

	DIIVI. A	DIN. B	DIW. C	NUMBER
H7	7/8″	1 1/2″	1/2″	FCP-DRIP CAP 875
H8	1 1/2″	1 3/4″	3/8″	FCP-DRIP CAP

INSTALLATION DETAIL / Cross Section

DOUBLE DRIP CAP

H9



USAGE

The Double Drip Cap creates a traditional double reveal between horizontal ends of 5/16" fiber cement panels. The exposed reveal is angled to channel moisture away from the building's envelope. This profile is ideal for headers at window/door conditions. The Double Drip Cap is available in 12' lengths and a variety of finishes.



GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Double Drip Cap, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in a horizontal application. Attach panel in accordance with the manufacturer's fastening schedule.

SIZES

	DIM. A	DIM. B	NUMBER
H9	1 1/2″	1 9/16"	FCP-DRIPCAPDBL

H10

BASE



INSTALLATION DETAIL / Cross Section

USAGE

The Base creates a traditional reveal used as a starting, continuous horizontal ledge of 5/16" fiber cement siding. The exposed reveal is angled to channel moisture away from the building's envelope. The Base is available in 10' lengths and a variety of finishes.

Metal or Wood Framing

5/16" Fiber Cement Panel

Base

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Base, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in a horizontal application. Attach panel in accordance with the manufacturer's fastening schedule.



Weather Resistive Barrier -

Flashing Tape

17



INSIDE CORNER

IC1

7/8" 1/2" 1/2" 1/2" 1/2" 1 3/8" Inside Corner

USAGE

The Inside Corner creates a square and true termination at inside corners of 5/16" fiber cement panels. This allows for easy installation and minimal extrusion exposed for a clean aesthetic. The Inside Corner is available in 10' lengths and a variety of finishes.

Metal or Wood Framing

INSTALLATION DETAIL / Cross Section

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Inside Corner, as manufactured by Fry Reglet Corporation, shall be installed per manufacturer's recommendations. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in a vertical application. Attach panel in accordance with the manufacturer's fastening schedule.



Weather Resistive Barrier

INSTALLATION DETAIL / Cross Section

INTEGRAL IC2 INSIDE CORNER



USAGE

The Integral Inside Corner creates a traditional termination at inside corners of 5/16" fiber cement panels. The exposed flanges eliminate the need to miter cut in the field, hiding imperfections in field cuts. The Integral Inside Corner is available in 10' lengths and a variety of finishes.



3/8"

OUTSIDE

3/8"

OC1

INSTALLATION DETAIL / Cross Section

USAGE

The Outside Corner creates a traditional reveal at outside corners of 5/16" fiber cement panels. The exposed reveal eliminates the need to miter cut in the field, hiding imperfections in field cuts. The Outside Corner is available in 10' lengths and variety of finishes.



GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Outside Corner, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in a vertical application. Attach panel in accordance with the manufacturer's fastening schedule.



INSTALLATION DETAIL / Cross Section

BULLNOSE OUTSIDE CORNER OC2



NOTE

schedule.

OC2

USAGE

The Bullnose Outside Corner creates a rounded corner at outside corners of 5/16" fiber cement panels. The exposed corner eliminates the need to miter cut in the field, hiding imperfections in field cuts. The Bullnose Outside Corner is available in 10' lengths and a variety of finishes.



INTEGRAL OUTSIDE CORNER

OC3



INSTALLATION DETAIL / Cross Section

USAGE

The Integral Outside Corner creates a traditional 90 degree corner at outside corners of 5/16" fiber cement panels. The exposed corner eliminates the need to miter cut in the field, hiding imperfection in field cuts. The Integral Outside Corner is available in 10' lengths and a variety of finishes.



GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Integral Outside Corner, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in a vertical application. Attach panel in accordance with the manufacturer's fastening schedule.

SIZE	S		
	DIM. A	DIM. B	NUMBER
OC3	NOM. 3/8"	NOM. 3/4"	FCP-INTOSCNR

INSTALLATION DETAIL / Cross Section

DOUBLE OUTSIDE CORNER

OC4



NOTE

OC4

USAGE

The Double Outside Corner creates a traditional double reveal at outside corners of 5/16" fiber cement panels. The exposed reveal eliminates the need to miter cut in the field, hiding imperfections in field cuts. The Double Outside Corner is available in 10' lengths and a variety of finishes.



OC5

SLEEK OUTSIDE CORNER

> 11/16" 7/16" 11/2"

INSTALLATION DETAIL / Cross Section

USAGE

The Sleek Outside Corner creates a contemporary reveal at outside corners of 5/16" fiber cement panels. The exposed reveal allows for easy installation and minimal extrusion exposed for a clean aesthetic. The Sleek Outside Corner is available in 10' lengths and a variety of finishes.



GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Sleek Outside Corner, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in a vertical application. Attach panel in accordance with the manufacturer's fastening schedule.


INSTALLATION DETAIL / Cross Section

BATTEN OUTSIDE CORNER

OC6



NOTE

0C6

USAGE

The Batten Outside Corner creates a bold reveal at outside corners of 5/16" fiber cement panels. The exposed flanges eliminate the need to miter cut in the field, hiding imperfections in field cuts. The Batten Outside Corner is available in 10' lengths and a variety of finishes.



OUTSIDE CORNER 1060

OC7



INSTALLATION DETAIL / Cross Section

USAGE

The Outside Corner 1060 creates a traditional reveal at outside corners of 5/8" fiber cement panels when used with 3/8" furring strips. The exposed reveal eliminates the need to miter cut in the field, hiding imperfections in field cuts. The Outside Corner 1060 is available in 10' lengths and a variety of finishes.



INTEGRAL OUTSIDE OC8 CORNER 1060

USAGE 1 1/2" -The Integral Outside Corner 1060 creates a traditional 90 degree corner at outside corners of 5/8" fiber cement panels when used with 3/8" furring strips. The exposed corner eliminates the need to miter cut in the field, hiding imperfections in field cuts. The Integral Outside Corner **1** ¹/16" 1060 is available in 10' lengths and a variety of finishes. 1 1/2" Integral Outside Corner 1060 Metal or Wood Framing Furring Strip Weather Resistive Barrier Wall Sheathing GUIDE SPECIFICATION Where indicated on drawings, Fry Reglet Integral Outside Corner 1060, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73. NOTE To be used in a vertical application. Attach panel in accordance with the manufacturer's fastening schedule. REVEAL DEPTH NUMBER 5/8" Fiber Cement Panel FCP-INTOSC 1060 830 NOM. 1 1/16" 5/8" Fiber Cement Panel

INSTALLATION DETAIL / Cross Section

www.fryreglet.com FRY REGLET | 39



5/16" Fiber Cement Panel

5/16" Fiber Cement Panel

SIZES

	DIM. A	NUMBER	
OC9 NOM. 3/8"		FCP-XOSC5625-375	
OC10 NOM. 1/2"		FCP-XOSC5625-50	

INSTALLATION DETAIL / **Cross Section**



OC11

11/16 11/2

USAGE

The Outside Corner Retainer is the male portion of an interlocking system that is used in conjunction with the Outside Corner Insert and Outside Corner Insert Lap. The interlocking system allows for horizontal members to nest inside of the flange, providing efficient and clean joinery details in the field. The Outside Corner Retainer is available in 10' Lengths and a clear or primed finish.



GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Outside Corner Retainer, as manufactured by Fry Reglet Corporation, shall be installed per manufacturer's recommendations. Aluminum shall be extruded alloy 6063 T5. Available in clear anodized or primed finish.

NOTE

To be used in a vertical application. Attach panel in accordance with the manufacturer's fastening schedule.

	REVEAL DEPTH	NUMBER
OC11	NOM. 11/16"	FCP-HSOSCRET

OC12

OUTSIDE CORNER INSERT



INSTALLATION DETAIL / Cross Section

USAGE

The Outside Corner Insert is the female portion of an interlocking system the creates a traditional 90 degree corner at outside corners of 5/16" fiber cement panels. The exposed corner eliminates the need to miter cut in the field, hiding imperfections in field cuts. The interlocking system allows for horizontal members to nest inside of the flanges, providing efficient and clean joinery details in the field. This is ideal for wrapping columns. The Outside Corner Insert is available in 10' lengths and variety of finishes.



NOTE

INSTALLATION DETAIL / Cross Section

F MOLDING

T1

3/8" 3/8" 3/8" 1 5/8" 1 5/8"

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet F Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

T1

To be used in vertical applications. If used horizontally, do not install with the short leg pointing upwards where moisture can accumulate. Attach panel in accordance with the panel manufacturer's fastening schedule.

	=S	lastening schedule.	
1/21	REVEAL DEPTH	NUMBER	1
1	NOM. 3/8"	FCP-F MOLD	5/16" Fiber Cement Panel
			Weather Resistive Barrie

USAGE

The F Molding creates a 1/2" traditional reveal at terminations of 5/16" fiber cement panels. The exposed F Molding can be used in vertical or horizontal applications, hiding imperfections in field cuts. Creates an ideal usage at terminations between window sills, jambs, and general terminations. The F Molding is available in 10' lengths and a variety of finishes.



www.fryreglet.com FRY REGLET | 43

INSTALLATION DETAIL / Cross Section

T2 J CHANNEL



USAGE

Metal or Wood Framing

Wall Sheathing

Weather Resistive Barrier

The J Channel creates a traditional termination of 5/16" fiber cement panels. The exposed J Channel can be used in vertical and horizontal applications, hiding imperfections in field cuts. Creates an ideal usage at terminations between window sills, jambs, and general terminations. The J Channel is available in 10' lengths and a variety of finishes.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet J Channel, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in vertical applications. If used horizontally, do not install with the short leg pointing upwards where moisture can accumulate. Attach panel in accordance with the panel manufacturer's fastening schedule.

SIZES

	REVEAL DEPTH	NUMBER
T2	NOM. 3/8"	FCP-J CHANNEL





INSTALLATION DETAIL / Cross Section

J CHANNEL T3 / T4 TUCK



USAGE

The J Channel Tuck creates a traditional termination of 5/16" fiber cement panels. The exposed J Channel Tuck can be used in vertical and horizontal applications, hiding imperfections in field cuts. The deeper pocket allows for horizontal members to nest inside of the reveal, providing efficient and clean joinery details in the field. Ideally used at terminations between window sills, jambs, and general terminations. The J Channel Tuck is available in 10' lengths and a variety of finishes.



GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet J Channel Tuck, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in vertical applications. If used horizontally, do not install with the short leg pointing upwards where moisture can accumulate. Attach panel in accordance with the panel manufacturer's fastening schedule.

SIZES

	DIM. A NUMBER		
тз	NOM. 3/8"	FCP-JMOLD5625-375	
Т4	NOM. 1/2"	NOM. 1/2" FCP-JMOLD5625-50	

INSTALLATION DETAIL / Cross Section

T5 J CHANNEL 1060



USAGE

The J Channel 1060 creates a traditional termination of 5/8" fiber cement panels when used with 3/8" furring strips. The exposed J Channel 1060 can be used in vertical and horizontal applications, hiding imperfections in field cuts. Ideally used at terminations between window sills, jambs, and general terminations. The J Channel 1060 is available in 10' lengths and a variety of finishes.



INSTALLATION DETAIL / Cross Section

VERTICAL LAP V20 / V21 INSERT



USAGE

The Vertical Lap Insert is the male portion of an interlocking system that creates a traditional reveal between vertical 5/16" lap siding. The exposed reveal covers the panel's edges to create a vertical design element, hiding imperfections in field cuts. The interlocking system allows for a non-progressive and easy installation. The Vertical Lap Insert is available in 10' lengths and a variety of finishes.

Metal or Wood Framing

Vertical Retainer

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Vertical Lap Insert, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in vertical applications. Do not install horizontally where moisture can accumulate. Attach panel in accordance with the panel manufacturer's fastening schedule.

SIZES

	DIM. A NUMBER	
V20	NOM. 3/8"	FCP-HSIN75-375
V21	NOM. 1/2"	FCP-HSIN75-50



INSTALLATION DETAIL / Cross Section



USAGE

The Integral Inside Corner Lap creates a traditional reveal at inside corners of 5/16" fiber cement lap siding. The exposed flanges eliminate the need to miter cut in the field, hiding imperfections in field cuts. The Integral Inside Corner Lap is available in 10' lengths and a variety of finishes.



GUIDE SPECIFICATION

INTEGRAL INSIDE CORNER LAP

Where indicated on drawings, Fry Reglet Integral Inside Corner Lap, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in vertical applications. Attach panel in accordance with the panel manufacturer's fastening schedule.



IC20

INSTALLATION DETAIL / Cross Section

LAP INSIDE IC21

USAGE

The Lap Inside Corner creates a square and true termination reveal at inside corners of 5/16" fiber cement lap siding. This allows for easy installation and minimal extrusion exposed for a clean aesthetic. The Lap Inside Corner is available in 10' lengths and a variety of finishes.



GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Lap Inside Corner, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in a vertical application. Attach panel in accordance with the manufacturer's fastening schedule.



	REVEAL DEPTH	NUMBER
IC21	NOM. 3/4"	FCP-WRM75-75-62



INSTALLATION DETAIL / Cross Section

USAGE

1 3/8"

۷

The Artisan Inside Corner creates a traditional reveal at inside corners of 5/8" artisan lap siding. The exposed flanges eliminate the need to miter cut in the field, hiding imperfections in field cuts. The Artisan Inside Corner is available in 10' lengths and a variety of finishes.



ARTISAN INSIDE CORNER

INSTALLATION DETAIL / Cross Section

INTEGRAL OC20 OUTSIDE CORNER LAP



USAGE

The Integral Outside Corner Lap creates a traditional 90 degree corner at outside corners of 5/16" fiber cement lap siding. The exposed flanges eliminate the need to miter cut in the field, hiding imperfection in field cuts. The Integral Outside Corner Lap is available in 10' lengths and a variety of finishes.



GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Integral Outside Corner or Integral Outside Corner Lap, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in a vertical application. Attach panel in accordance with the manufacturer's fastening schedule.

SIZES	5		
	DIM. A	DIM. A	NUMBER
OC20	NOM. 3/4"	NOM. 1 1/2"	FCP-INTOSCNR750

INSTALLATION DETAIL / Cross Section

OC21

OUTSIDE CORNER INSERT LAP



USAGE

The Outside Corner Insert Lap is the female portion of an interlocking system the creates a traditional 90 degree corner at outside corners of 5/16" fiber cement lap siding. The exposed flanges eliminate the need to miter cut in the field, hiding imperfection in field cuts. This is ideal for wrapping columns. The Outside Corner Insert Lap is available in 10' lengths and variety of finishes.



INSTALLATION DETAIL / **Cross Section**

OUTSIDE CORNER LAP

OC22



USAGE

The Outside Corner Lap creates a traditional reveal at outside corners of 5/16" fiber cement lap siding. The exposed flanges eliminate the need to miter cut in the field, hiding imperfections in field cuts. The Outside Corner Lap is available in 10' lengths and variety of finishes.



GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Outside Corner Lap, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in a vertical application. Attach panel in accordance with the manufacturer's fastening schedule.



SLEEK OUTSIDE CORNER

OC23



INSTALLATION DETAIL / Cross Section

USAGE

The Sleek Outside Corner Lap creates a contemporary reveal at outside corners of 5/16" fiber cement lap siding. The exposed reveal allows for easy installation and minimal extrusion exposed for a clean aesthetic. The Sleek Outside Corner Lap is available in 10' lengths and a variety of finishes.



NOTE

schedule.

OC23

INSTALLATION DETAIL / Cross Section

ARTISAN OUTSIDE CORNER

OC24

USAGE

Artisan Outside Corner

The Artisan Outside Corner creates a traditional reveal at outside corners of 5/8" artisan lap siding. The exposed reveal eliminates the need to miter cut in the field, hiding imperfections in field cuts. The Artisan Outside Corner is available in 10' lengths and variety of finishes.



NOTE

OC24

Metal or Wood Framing Weather Resistive Barrier Wall Sheathing 4 GUIDE SPECIFICATION Where indicated on drawings, Fry Reglet Artisan Outside Corner, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73. To be used in a vertical application. Attach panel in accordance with the manufacturer's fastening schedule. NUMBER **REVEAL DEPTH** FCP-O/SCNR1375 1 3/8" 5/8" Artisan Lap Siding 5/8" Artisan Lap Siding

T20 / T21 J CHANNEL LAP

1 3/8"

INSTALLATION DETAIL / Cross Section

USAGE

The J Channel Lap creates a traditional termination of 5/16" fiber cement lap siding. The J Channel Lap can be used in vertical and horizontal applications, hiding imperfections in field cuts. Ideal usage at terminations between window sills, jambs, and general terminations. The J Channel Lap is available in 10' lengths and a variety of finishes.



GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet J Channel Lap as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in vertical applications. If used horizontally, do not install with the short leg pointing upwards where moisture can accumulate. Attach panel in accordance with the panel manufacturer's fastening schedule.

	DIM. A	DIM. B	NUMBER
T20	3/4″	3/8″	FCP-JAM75
T21	7/8″	1/2″	FCP-JAM875

INSTALLATION DETAIL / Cross Section

F CHANNEL T22 / T23 LAP



USAGE

The F Channel Lap creates a 1/2" or 3/4" traditional reveal at terminations of 5/16" fiber cement lap siding. The F Channel Lap can be used in vertical and horizontal applications, hiding imperfections in field cuts. Ideal usage at terminations between window sills, jambs, and general terminations. The F Channel Lap is available in 10' lengths and a variety of finishes.



GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet F Channel Lap as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in vertical applications. If used horizontally, do not install with the short leg pointing upwards where moisture can accumulate. Attach panel in accordance with the panel manufacturer's fastening schedule.

SIZES		
SIZES		

	DIM. A	DIM. B	DIM. C	NUMBER
T22	3/4″	1/2″	3/8″	FCP-FARM-75-50
T23	7/8″	3/4″	1/2″	FCP-FARM-875-75

T24 LAP WALL ANGLE



INSTALLATION DETAIL / Cross Section

USAGE

The Lap Wall Angle creates a contemporary reveal at terminations of 5/16" fiber cement lap siding. The exposed flange allows for easy installation and minimal extrusion exposed for a clean aesthetic in vertical and horizontal applications. Ideal usage at terminations between window sills, jambs, and general terminations. The Lap Wall Angle is available in 10' lengths and a variety of finishes



GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Lap Wall Angle, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in vertical applications. If used horizontally, do not install where moisture can accumulate. Attach panel in accordance with the panel manufacturer's fastening schedule.

SIZES

	REVEAL DEPTH	REVEAL DEPTH	NUMBER
T24	NOM. 3/4"	NOM. 1"	FCP-WA75100

1 3/8"

1 1/4"

3/8"

INSTALLATION DETAIL / Cross Section

ARTISAN J CHANNEL

T25

USAGE

The Artisan J Channel creates a traditional termination of 5/8" fiber cement lap siding. The exposed flange hides imperfections in field cuts. Ideal usage at terminations between window sills, jambs, and general terminations. Can be used in vertical and horizontal applications. The Artisan J 1375 is available in 10' lengths and a variety of finishes.



VERTICAL RETAINER

V3

Vertical Offset

USAGE

The Vertical Retainer is the female portion of an interlocking system that is used in conjunction with the Vertical Offset, Lap Panel Wall Angle, Transition Insert and Lap Insert. The Vertical Retainer is available in 10' lengths in clear anodized or primed finish.

Metal or Wood Framing

Vertical Retainer

Weather Resistive Barrier

Wall Sheathing

3/8"

2 1/8"

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Vertical Retainer, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with clear anodized or primed finish.

NOTE

V3

To be used in vertical applications. Do not install horizontally where moisture can accumulate. Attach panel in accordance with the panel manufacturer's fastening schedule.





INSTALLATION DETAIL / Cross Section

5/16" Fiber Cement Lap Siding

5/16" Fiber Cement Panel

INSTALLATION DETAIL / Cross Section

Vertical Offset

VERTICAL V41 / V42 OFFSET



USAGE

The Vertical Offset is the male portion of an interlocking system that creates a traditional reveal between vertical 5/16" fiber cement panels and 5/16" lap siding. The exposed flanges cover the panel's edges to create a vertical design element, hiding imperfections in field cuts. The interlocking system allows for a non-progressive and easy installation. The Vertical Offset is available in 10' lengths and a variety of finishes.

Metal or Wood Framing

Vertical Retainer

Wall Sheathing

Weather Resistive Barrier

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Vertical Offset, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in vertical applications. Do not install horizontally where moisture can accumulate. Attach panel in accordance with the panel manufacturer's fastening schedule.

SIZES

	DIM. A	DIM. B	NUMBER
V41	3/8″	1 1/4″	FCP-HSINOFF-375
V42	1/2″	1 1/2″	FCP-HSINOFF-50

— 5/16" Fiber Cement Lap Siding

5/16" Fiber Cement Panel

LAP PANEL WALL ANGLE V43

> 3/4" → 3/4" **1**¹/_{16"} →

INSTALLATION DETAIL / Cross Section

USAGE

The Lap Panel Wall Angle creates a traditional transition of 5/16" fiber cement panels and 5/16" lap siding. The exposed flanges allow for easy installation, hiding imperfections in field cuts. The Lap Panel Wall Angle is available in 10' lengths and a variety of finishes.



NOTE

V43

3/4"

INSTALLATION DETAIL / Cross Section

OUTSIDE OC40 CORNER TRANSITION

USAGE

1 3/4"

3/8

The Outside Corner Transition creates a traditional reveal at outside corners of 5/16" fiber cement panels and 5/16" lap siding. The exposed flanges eliminate the need to miter cut in the field, hiding imperfections in field cuts. The Outside Corner Transition is available in 10' lengths and a variety of finishes.

Outside Corner Transition Metal or Wood Framing Weather Resistive Barrier Wall Sheathing GUIDE SPECIFICATION Where indicated on drawings, Fry Reglet Outside Corner Transition, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73. NOTE To be used in a vertical application only. Attach panel in accordance with the manufacturer's fastening schedule. REVEAL DEPTH **REVEAL DEPTH** NUMBER **OC40** NOM. 3/8" NOM. 3/4" FCP-O/SCRNTR 5/16" Fiber 5/16" Fiber Cement Panel Cement Lap Siding

www.fryreglet.com FRY REGLET | 63

IC40

INSIDE CORNER TRANSITION



INSTALLATION DETAIL / Cross Section

USAGE

The Inside Corner Transition creates a traditional reveal at inside corners of 5/16" fiber cement panels and 5/16" lap siding. The exposed flanges eliminate the need to miter cut in the field, hiding imperfections and field cuts. The Inside Corner Transition is available in 10' lengths and a variety of finishes.





GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Soffit Vent, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in horizontal applications in soffit. Attach panel in accordance with the manufacturer's fastening schedule. Designed to provide ventilation, see page 72 for additional info*.



*See page 73 for data on number of vents and amount of vented area/sq. ft.



VT2 / VT3 RAIN SCREEN VENT STRIP



INSTALLATION DETAIL / Cross Section

USAGE

The Rain Screen Vent Strip captures the bottom edges of furring strips when used in conjunction with a rain screen system, and is designed to allow moisture mitigation from the system while allowing air to flow freely. The extruded PVC member is designed to accommodate both 3/8" and 3/4" furring strips. Available in 10' lengths.



INSTALLATION DETAIL / Cross Section

TRANSITION V41 / V42 INSERT



USAGE

The Transition Insert is the male portion of an interlocking system that creates a traditional reveal between vertical 5/16" fiber cement panels and traditional 3/4" stucco. The exposed reveal covers the panel's edges to create a vertical design element, hiding installation imperfections. The Transition Insert is available in 10' lengths and a variety of finishes.



GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Transition Insert, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

Not to be used in horizontal applications where moisture can accumulate. Attach panel in accordance with the panel manufacturer's fastening schedule.

	DIM. A	DIM. B	NUMBER
V41	NOM. 3/8"	1 1/4″	FCP-HSINOFF-375
V42	NOM. 1/2"	1 1/2″	FCP-HSINOFF-50

Wall Sheathing _

V20 / V21 LAP INSERT



INSTALLATION DETAIL / Cross Section

USAGE

The Lap Insert is the male portion of an interlocking system that creates a traditional reveal between vertical 5/16" fiber cement lap siding and traditional 3/4" stucco. The exposed reveal covers the panel's edges to create a vertical design element, hiding installation imperfections. The Lap Insert is available in 10' lengths and a variety of finishes.



GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Lap Insert, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

Not to be used in horizontal applications where moisture can accumulate. Attach panel in accordance with the panel manufacturer's fastening schedule.

SZES		

	DIM. A	DIM. B	NUMBER
V20	NOM. 3/8"	1 1/4″	FCP-HSIN75-375
V21	NOM. 1/2"	1 1/2″	FCP-HSIN75-50

INSTALLATION DETAIL / **Cross Section**



USAGE

Inside Corner Transition

The Inside Corner Transition creates a traditional termination at inside corner of 5/16" fiber cement panels and traditional 3/4" stucco. The exposed flanges eliminate the need to miter cut in the field, hiding imperfections in field cuts. The Inside Corner Transition is available in 10' lengths and a variety of finishes.



Weather Resistive Barrier

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Inside Corner Transition, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in a vertical application. Attach panel in accordance with the manufacturer's fastening schedule.

REVEAL DEPTH NUMBER IC40 NOM. 3/8" FCP-I/SCRNTR



LAP INSIDE CORNER IC21

3/4" 3/4" 3/8"

INSTALLATION DETAIL / Cross Section

USAGE

The Lap Inside Corner creates a traditional reveal at inside corners of 5/16" fiber cement lap siding and traditional 3/4" stucco. The exposed flanges eliminate the need to miter cut in the field, hiding imperfections in field installation. The Lap Inside Corner is available in 10' lengths and a variety of finishes.

Metal or Wood Framing

5/16" Fiber Cement Lap Siding

Lap Inside Corner



Wall Sheathing

NOTE

schedule.

IC21

INSTALLATION DETAIL / Cross Section



Wall Sheathing



Weather Resistive Barrier

USAGE

Outside Corner Transition

The Outside Corner Transition creates a traditional reveal at outside corners of 5/16" fiber cement panels and traditional 3/4" stucco. The exposed flanges eliminate the need to miter cut in the field, hiding imperfections in field cuts. The Outside Corner Transition is available in 10' lengths and variety of finishes.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Outside Corner Transition, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Available in primed, clear anodized, powder coated, or custom finish. Refer to finish section on page 73.

NOTE

To be used in a vertical application. Attach panel in accordance with the manufacturer's fastening schedule.





VENTILATION INFORMATION



Example of vented profile with five rows of slots shown. Venting is available in one row of slots up to five rows dependent on width of the reveal.

USAGE

Moldings requiring venting are provided with vents for air movement. In size charts they are identified with a "V" in the center of the product number.

GUIDE SPECIFICATION

All vent slots are 1/8" wide by 1" long, spaced 1 1/2" on center lengthwise. Multiple rows are spaced laterally 1/2" on center. Each row of vent slots lengthwise provides approximately one square inch of vented area per lineal foot.

REVEAL WIDTH	VENT SLOT	VENT AREA PER LINEAL FOOT (APPROX.)	PERCENT OF AREA VENTED (APPROX.)
1/2"	1	1 sq. inch	15.0%
3/4"	1	1 sq. inch	12.5%
1"	1	1 sq. inch	9.4%
1 1/2"	2	2 sq. inch	12.5%
2"	3	3 sq. inch	14.1%
3"	5	5 sq. inch	14.3%

FINISHES

CLEAR AND COLOR ANODIZED COATINGS

Anodizing is an electrochemical process in which the aluminum is immersed in an acid solution through which electric current is passed. It is an electrolytic passivation process used to increase the thickness of the natural oxide layer on the surface of aluminum parts.

GENERAL NOTE CONCERNING ANODIZED COATINGS:

Due to the nature of the anodizing process, shade variations can be expected from one element to another.

POWDER PAINT

Fry Reglet Powder Paint provides a durable finish and is the standard Fry Reglet paint finish for FCP trims. This factory applied, baked-on finish is available at standard lead times in the colors shown and in custom colors to match swatches provided.

PRIME FINISH

Fry Reglet Prime Paint is spray-applied in the factory and baked on so that it serves as an ideal base for finish painting in the field.

FRY REGLET FINISHES

FINISHES

Anodized Colors



*matched to James Hardie colors

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FINISHES



^{*}matched to Allura colors



*matched to Woodtone colors

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