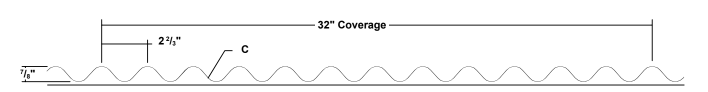


7/8" Corrugated Install Guide

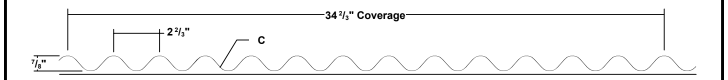
Product	rage No.
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Flashing Profiles	
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Cleat	P7/8-3
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Box Gutter End	
Universal Gutter/Downspout Strap	
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Rake	
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11" Ridge/Hip Cover	P7/8-4
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Inside Corner	
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ROOF PANEL PROFILE



WALL PANEL PROFILE



SLOPE

The minimum recommended slope for any ⁷/₈" Corrugated panel roofing panel is 1:12.

SUBSTRATE

⁷/₈" Corrugated panel is designed to be utilized over open structural framing, but can easily be used wth a solid substrate. For solid substrate applications, the recommended substrate is ⁵/₈" plywood with a 30 pound felt moisture barrier. To avoid panel distortion, use a properly aligned and uniform substructure.

COVERAGE

⁷/₈" Corrugated panel roof coverage is 32", and wall coverage is 34²/₃".

LENGTH

Lengths under 5'-0" are available with some cutting restrictions. Maximum recommended panel length is 45'-0". Longer panels require additional consideration in packaging, shipping, and erection. Please consult your Metal Sales branch for recommendations (see PGI-2 and 3 for locations).

AVAILABILITY

Panels are available in 26, 24, 22 Gauge. 20 Gauge optional. Minimum quantity may apply.

APPLICATION

Commercial, Industrial panel.

FASTENING SYSTEM

Direct fastened (exposed).

FASTENERS

The fastener selection guide should be consulted for choosing proper fasteners for specific applications. Quantity and type of fastener must meet necessary loading and code requirements (see PGI-12-14).

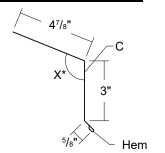
MATERIALS

Steel grade 50 for 26, 24, and 22 Gauge. Steel Grade 33 for 20 Gauge, per ASTM A-792.

FINISH

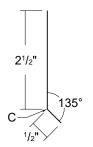
- ► *Acrylic Coated Galvalume® (ACG) / ASTM A-792 AZ55
- ► Prepainted Galvalume / ASTM A-792 AZ50
- **Fluorocarbon (PVDF)
 - * Differential appearance of Acrylic Coated Galvalume roofing materials is not a cause for rejection.
 - ** Meets both Kynar 500 and Hylar 5000 specifications.

EAVE



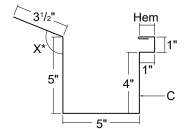
Length 10'-2" - *Specify Slope Angle

CLEAT



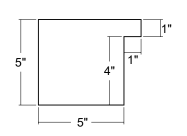
Length 10'-2"

BOX GUTTER

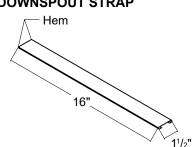


Length 10'-2", 20'-3" - *Specify Slope Angle

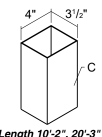
BOX GUTTER END



UNIVERSAL GUTTER/ DOWNSPOUT STRAP

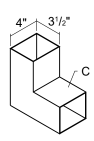


DOWNSPOUT 4" x 31/2"



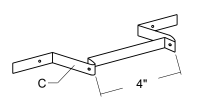
Length 10'-2", 20'-3" (Also available 6" x 4")

95° ELBOW 4" x 31/2"



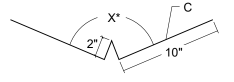
(Also available 6" x 4") (Also available in 45°)

DOWNSPOUT BRACKET



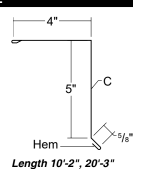
(Also available 6")

VALLEY

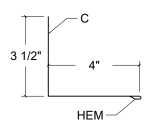


Length 10'-2", 20'-3" - *Specify Slope Angle

RAKE

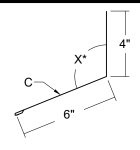


RAKEWALL



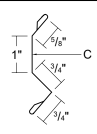
LENGTH 10'-2", 20'-3"

DITCH DDEAK



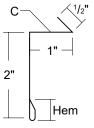
Length 10'-2" - *Specify Slope Angle

COUNTER FLASHING



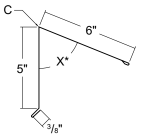
Length 10'-2"

REGLET FLASHING



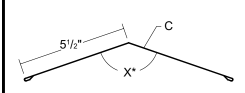
Length 10'-2"

PEAK



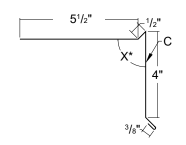
Length 10'-2", 20'-3" - *Specify Slope Angle

11" RIDGE/HIP COVER



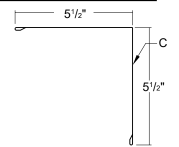
Length 10'-2", 20'-3" - *Specify Slope Angle

GRAVEL STOP



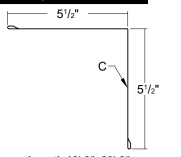
Length 10'-2", 20'-3" - *Specify Slope Angle

OUTSIDE CORNER 51/2"



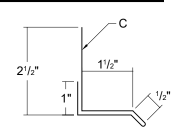
Length 10'-2", 20'-3"

INSIDE CORNER



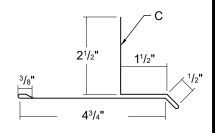
Length 10'-2", 20'-3"

1.5" SILL/HEAD



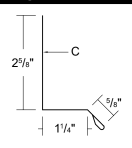
Length 10'-2"

1.5" SILL TO SOFFIT



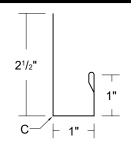
Length 10'-2"

1.25" BASE



Length 10'-2"

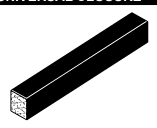
JAMB



Length 10'-2"

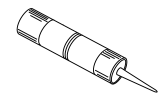
C-Indicates color side of flashing.

UNIVERSAL CLOSURE



1" x $1^{1}/_{2}$ " x 50' Polyethylene Foam 1" x $1^{1}/_{2}$ " x 10' Polyethylene Foam

TUBE SEALANT



10.3 oz. Cartridge Urethane

TAPE SEALANT



3/8" X 3/32" X 50' Single Bead Butyl - Gray

RUBBER ROOF JACK



MINI (1/4" to 11/8" O.D. Pipe) #2 (13/4" to 3" O.D. Pipe) #4 (3" to 6" O.D. Pipe) #6 (6" to 9" O.D. Pipe) #8 (7" to 13" O.D. Pipe)

RETRO ROOF JACK



#801RETRO (3/4" to 23/4" O.D. Pipe) #802RETRO (2" to 71/4" O.D. Pipe) #803RETRO (31/4" to 10" O.D. Pipe)

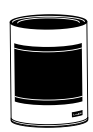
RUBBER ROOF





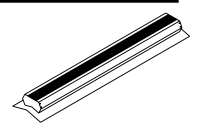
12" x 50'-0" Flash Kit 18" x 50'-0" Flash Kit

TOUCH-UP PAINT



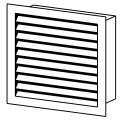
Available in pints PVDF / MS Colorfast45

CONTINUOUS RIDGE VENT



9" X 10'-0" 12" X 10'-0"

LOUVER WITH SCREEN

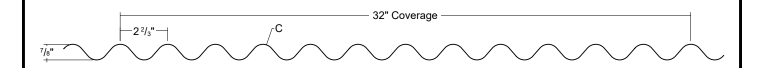


3'-0" X 3'-0" 3'-0" X 4'-0"

CORRUGATED CLOSURE



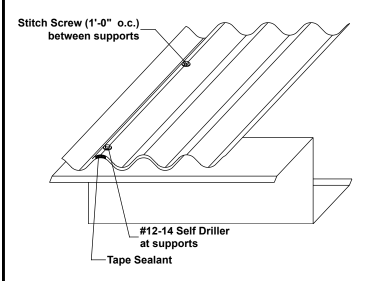
Polyethylene Foam



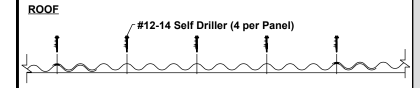
SECTION PROPERTIES							ALLOWABLE UNIFORM LIVE LOADS PSF (3 or More Equal Spans)												
I Width Yield Weight I			Top in Co	pp in Compression Bottom in Compression									Outward						
Ga.	(in.)	KSI	PSF	lxx	Sxx	lxx	Sxx	Load						Load					
				In⁴/ft	In³/ft	In⁴/ft	In³/ft	2'	2.5'	3'	3.5'	4'	5'	2'	2.5'	3'	3.5'	4'	5'
26	32"	80	1.02	0.0278	0.0624	0.0278	0.0624	418	272	170	107	72	37	418	272	170	107	72	37
24	32"	50	1.33	0.0338	0.0801	0.0338	0.0801	156	143	131	113	99	80	156	143	131	113	99	80
22	32"	50	1.73	0.0450	0.1029	0.0450	0.1029	574	373	262	173	116	59	574	373	262	173	116	59
20	32"	33	2.11	0.0525	0.1234	0.0525	0.1234	454	295	207	153	117	69	454	295	207	153	117	69

- 1. Section properties and allowable loads are calculated per AISI 2001 including 2004 Supplement.
- 2. Ixx and Sxx are effective section properties for deflection and bending
- 3. Allowable loads/spans are calculated considering bending, shear, combined bending and shear and deflection.
- 4. Allowable loads/spans calculations do not include consideration for web crippling, fastener / connection limitations or uplift testing.
- 5. Allowable loads/spans do not include a 1/3 stress increase.
- $6.\;$ Allowable loads for 24 ga on 16 ga purlins are based on ASTM E 1592 test results.

ROOF ATTACHMENT



FASTENING PATTERNS



GENERAL INFORMATION

▶ Slope

The minimum recommended slope for 7/8" Corrugated roofing panel is 1:12.

▶ Substructure

7/8" Corrugated panel is designed to be utilized over open structural framing but can easily be used with a solid substrate. To avoid panel distortion use a properly aligned and uniform substructure.

▶ Coverage

7/8" Corrugated panel has a coverage width of 32"

► Length

Minimum factory cut length is 3'-0". Maximum recommended panel length is 45'-0". Longer panels require additional consideration in packaging, shipping, and erection. Please consult Metal Sales for recommendations.

▶ Fastener

The fastener selection guide should be consulted for choosing the proper fastener for specific applications. Quantity and type of fastener must meet necessary loading and code requirements NOTE: All panels are subject to surface distortion due to improperly applied fasteners. Overdriven fasteners will cause stress and induce oil canning across the face of the panel at or near the point of attachment.

▶ Availability

Finishes: Bare galvanized, MS Colorfast45®, PVDF, Weathering Steel, and Acrylic Coated Galvalume®

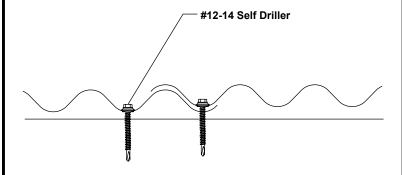
Gauges: 26ga and 24ga standard, 22ga and 20ga optional



	SECTION PROPERTIES								ALI	LOW	ABL (3 c			RM L qual			(DS I	PSF	
	Ga. Width Yield (in.) KSI		Weight	Top in Compression Bottom in Compression			n Inward Load						Outward Load						
Ga.			PSF	lxx	Sxx	lxx	Sxx		LUAU	LUau					LUAU				
				In⁴/ft	In³/ft	In⁴/ft	In³/ft	2'	3'	4'	5'	6	7'	2'	3	4'	5'	6'	7'
26	34.67"	80	0.94	0.0255	0.0580	0.0255	0.0580	386	156	66	34	20	8	386	156	66	34	20	8
24	34.67"	50	1.22	0.0330	0.0744	0.0330	0.0744	175	151	127	102	78	30	175	151	127	102	78	30
22	34.67"	50	1.60	0.0413	0.0956	0.0413	0.0955	530	241	107	55	32	13	530	241	107	55	32	13
20	34.67"	33	1.95	0.0488	0.1146	0.0488	0.1146	419	191	108	64	37	16	419	191	108	64	37	16

- 1. Section properties and allowable loads are calculated per AISI 2001 including 2004 Supplement.
- 2. Ixx and Sxx are effective section properties for deflection and bending
- 3. Allowable loads/spans are calculated considering bending, shear, combined bending and shear and deflection.
- 4. Allowable loads/spans calculations do not include consideration for web crippling, fastener / connection limitations or uplift testing.
- 5. Allowable loads/spans do not include a 1/3 stress increase.
- 6. Allowable loads for 24 ga. are based on ASTM E 330 test results attaching to 16 ga. girts

WALL ATTACHMENT



FASTENING PATTERN

WALL

GENERAL INFORMATION

▶ Substructure

7/8" Corrugated panel is designed to be utilized over open structural framing but can easily be used with a solid substrate. To avoid panel distortion use a properly aligned and uniform substructure.

▶ Coverage

7/8" Corrugated panel has a coverage width of 34 ²/₃"

▶ Length

Minimum factory cut length is 3'-0". Maximum recommended panel length is 45'-0". Longer panels require additional consideration in packaging, shipping, and erection. Please consult Metal Sales for recommendations.

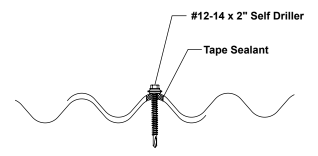
► Fastener

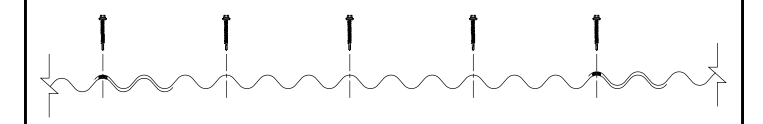
The fastener selection guide should be consulted for choosing the proper fastener for specific applications. Quantity and type of fastener must meet necessary loading and code requirements NOTE: All panels are subject to surface distortion due to improperly applied fasteners. Overdriven fasteners will cause stress and induce oil canning across the face of the panel at or near the point of attachment.

▶ Availability

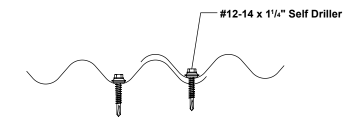
Finishes: Bare galvanized, MS Colorfast45®, PVDF, Weathering Steel, and Acrylic Coated Galvalume® Gauges: 26ga, 24ga, 22ga, and 20ga

ROOF PANEL FASTENING PATTERN

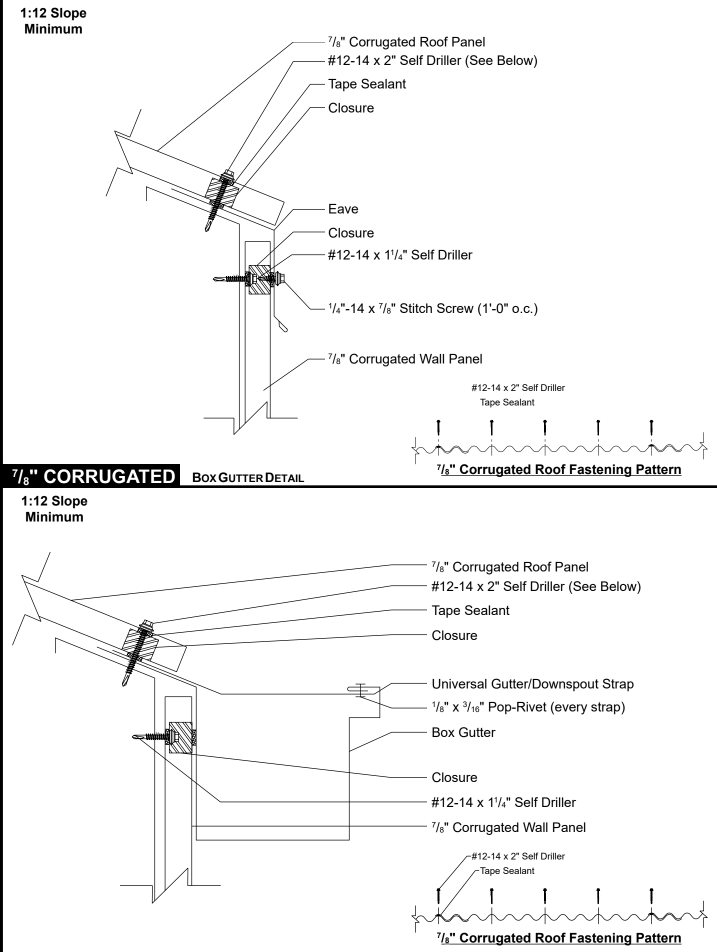




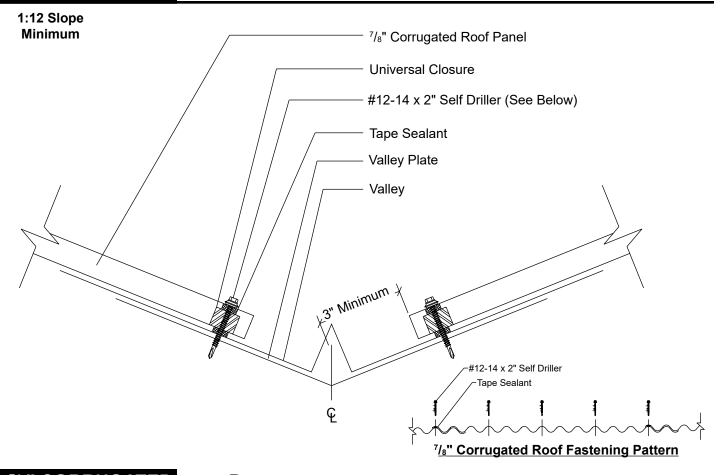
WALL PANEL FASTENING PATTERN



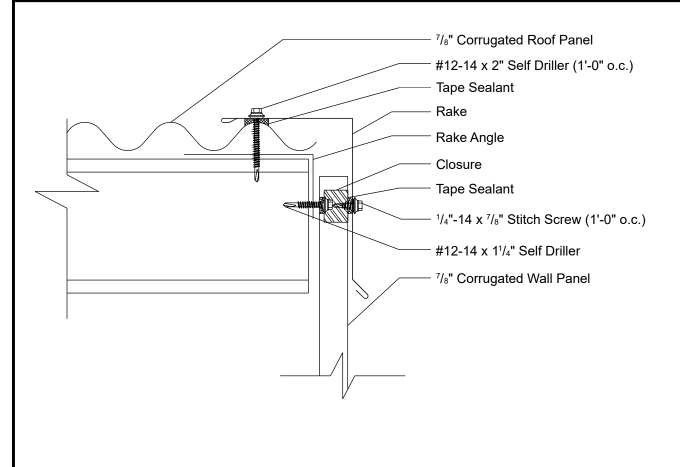


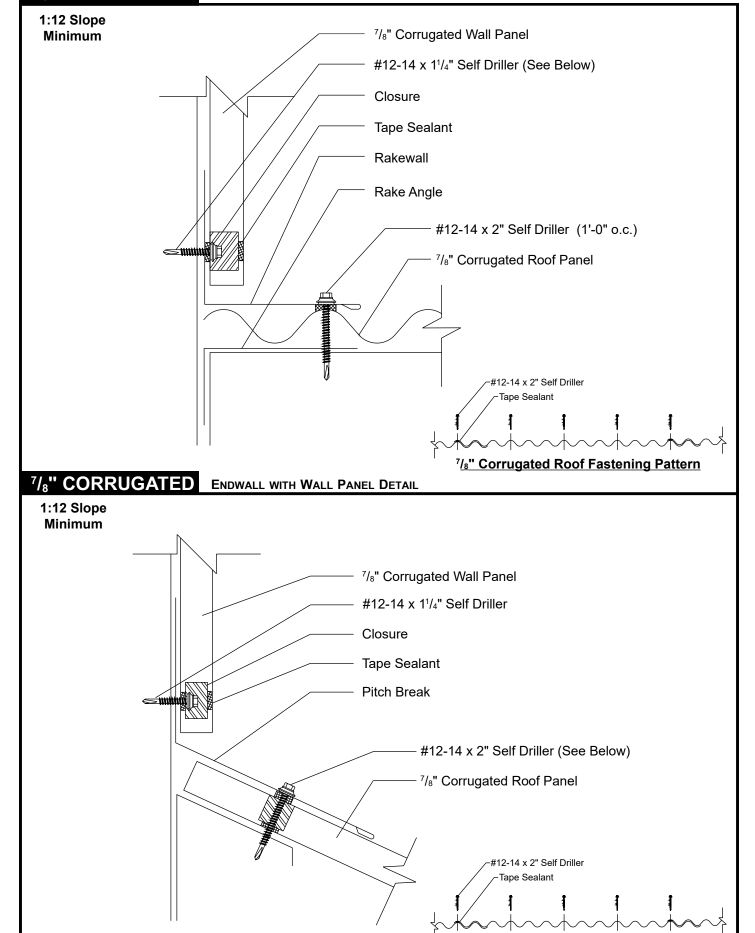


7/8" CORRUGATED VALLEY DETAIL

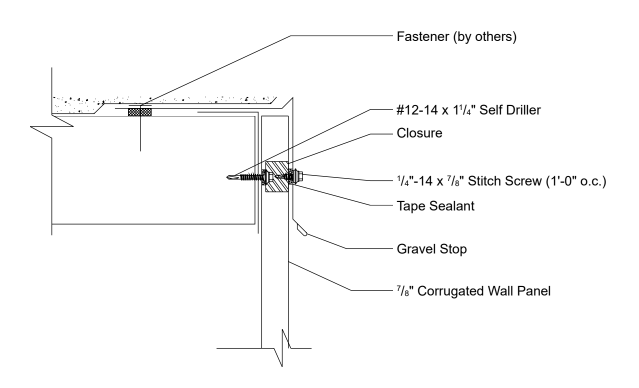


7/8" CORRUGATED rake DeTail

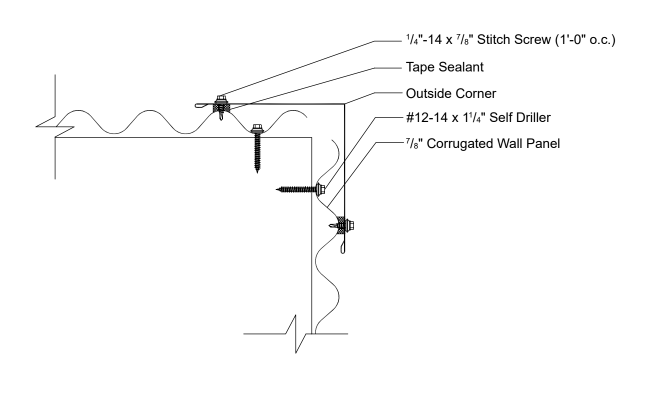


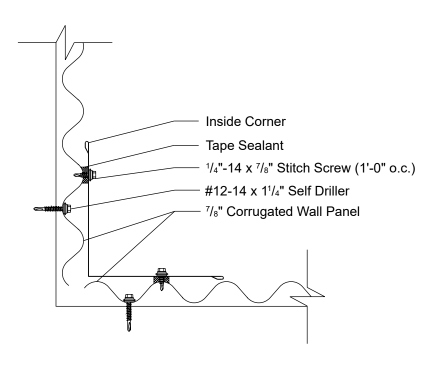


7/8" Corrugated Roof Fastening Pattern



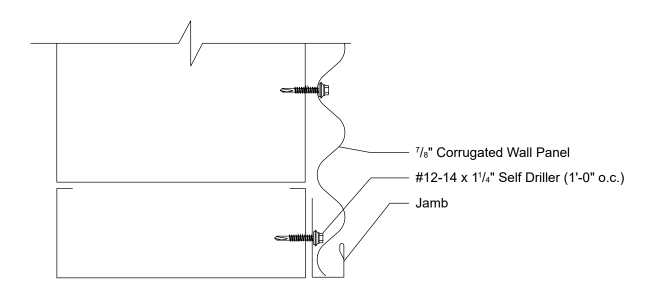
7/8" CORRUGATED OUTSIDE CORNER DETAIL

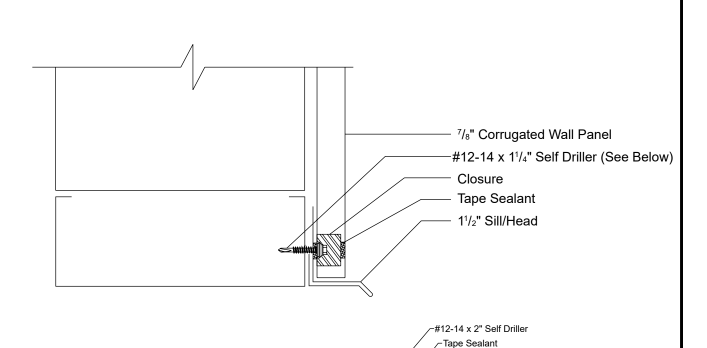




7/8" CORRUGATED JA

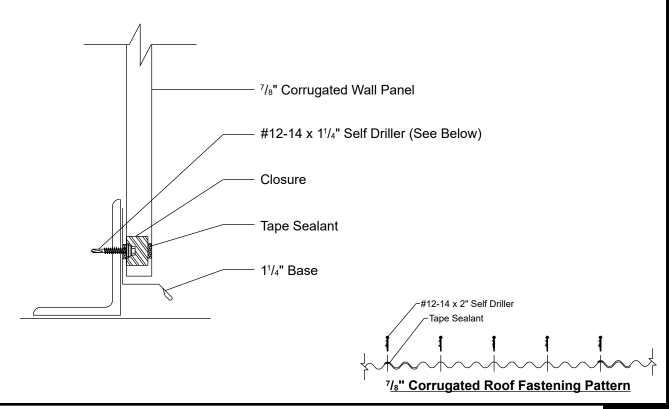
JAMB DETAIL





7/8" Corrugated Roof Fastening Pattern

7/8" CORRUGATED BASE DETAIL



1/8" CORRUGATED	Notes
_	



Metal Roofing, Nationwide