

STANDARD TRIM TABLE OF CONTENTS

Standard Trim Product Description	2
Trim Features	2
Standard Trim and Hardware Accessories	3
ST0010PE – Low Eave Trim	3
ST0020PE – Rake, Ridge, and High Eave Trim	5
ST0030PE – Wall Trim and Roof Line Corner Pieces	6
ST0040PE – Roof Line Corner Pieces	8
ST0050PE – Wall Trim	10
ST0060PE – Framed Opening Trim	12
ST0070PE – Valley Steel CFR™ Roof Hardware	
ST0080PE – Valley Steel CFR™ Roof Hardware	16
ST0090PE – Valley Steel CFR™ Roof Tape Mastic and Caulk	
V2SSEM0430 – Valley Steel VR16 II™ Roof Hardware	20
V2SSEM0440 – Valley Steel VR16 II™ Roof Hardware	23
VSSEM0450 – Valley Steel VR16 II™ Roof Tape Mastic and Caulk	25
ST0100PE – Fasteners	27



STANDARD TRIM PRODUCT DESCRIPTION

TRIM FEATURES

- 1. Most Valley Steel standard trim is precision roll formed.
- 2. Standard colors compliment wall panel selection.
- 3. All roof line trim (gutter, eave, & rake) and standard base angle flash are available in burnished slate as standard, polar white as an option. Other colors are available at additional charge.
- 4. All wall trim (corner, head, jamb, downspout assembly, & optional base flash) is available in all standard Valley Steel colors, and will match the wall panel color unless otherwise noted at time of order.
- 5. Downspout assembly & Optional base flash are available in all Valley Steel standard colors and will be selected by the customer.

For additional information about Valley Steel Building Systems standard trim, including dimensions, materials and pricing, see the Valley Steel Building Systems website at the below link or contact your Valley Steel Building Systems division to obtain credentials for accessing the web based components tool.

Steel Store

Notice: In keeping with a program of continuous and never ending improvement all information contained herein is subject to change without notice.



LAST REVISION

DATE: <u>09/18/18</u> BY: <u>KMC</u> CHK: <u>MDK</u>

STANDARD TRIM AND HARDWARE ACCESSORIES

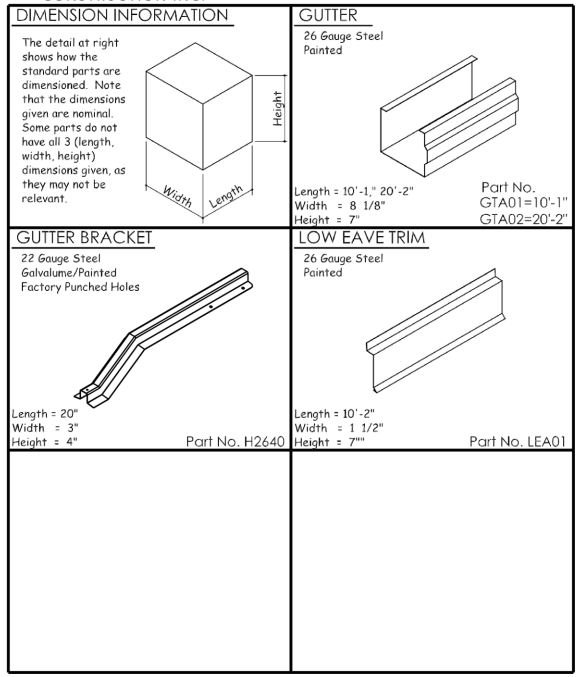
ST0010PE - LOW EAVE TRIM

LAST<u>DETAIL</u> APPLICABLE

DATE: **7.1.3** BY: CHK:



CONSTRUCTION INC.

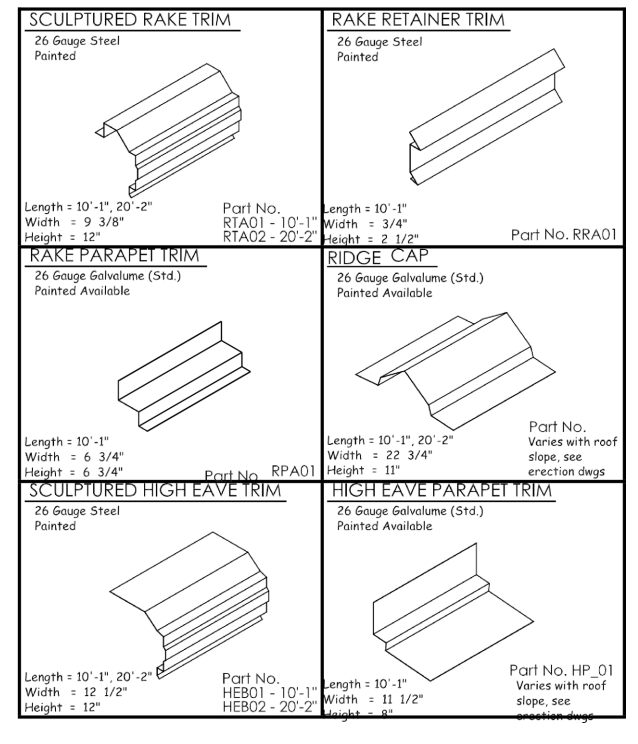


REVISION 07/10/12 AES **EGB**

NAME IF ST0010PE.DWG



ST0020PE - RAKE, RIDGE, AND HIGH EAVE TRIM



LAST<u>DETAIL</u> **7.1.5**

CHK:

APPLICABLE

DATE: BY:



REVISION		
02/09/01		
CDM	RJF	

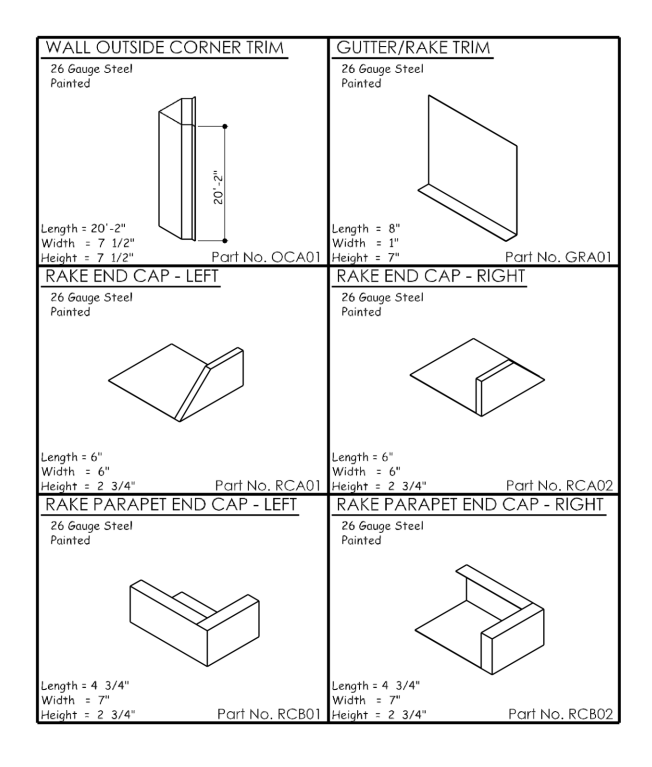
NAME IF ST0020PE.DWG

ST0030PE - WALL TRIM AND ROOF LINE CORNER PIECES

LAST<u>DETAIL</u>

DATE: **7.1**. BY: CHK: <u>EGB</u>



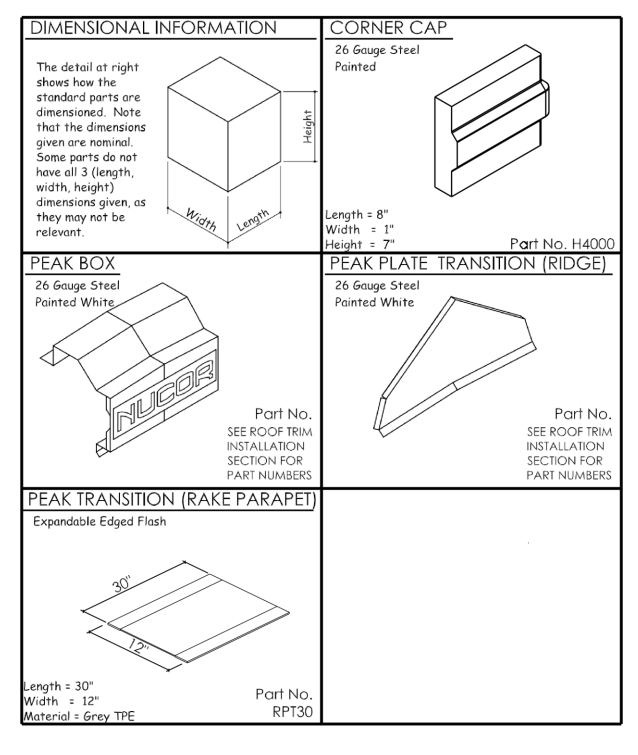


BY:

CHK:



ST0040PE - ROOF LINE CORNER PIECES



LAST<u>DETAIL</u>

7.1.8

DATE: BY:

CHK: EGB



REVISION	NAME IF
12/10/14	
KMC	ST0040PE.DWG

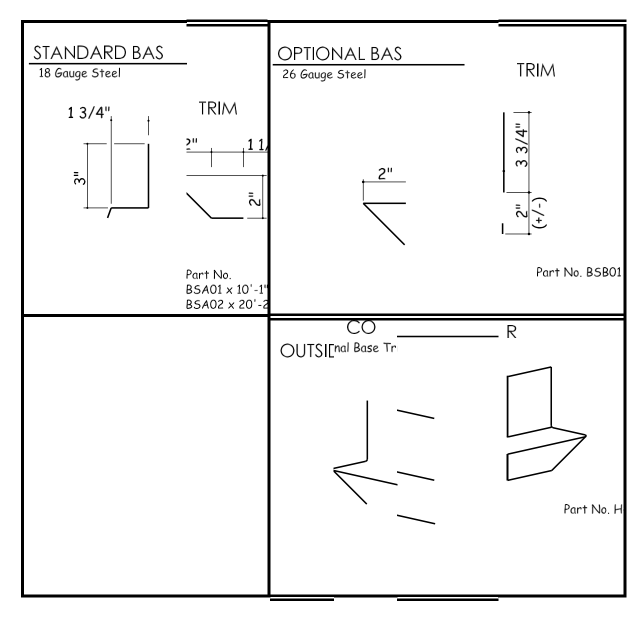
LAST<u>DETAIL</u> APPLICABLE

BY: CHK:

DATE:



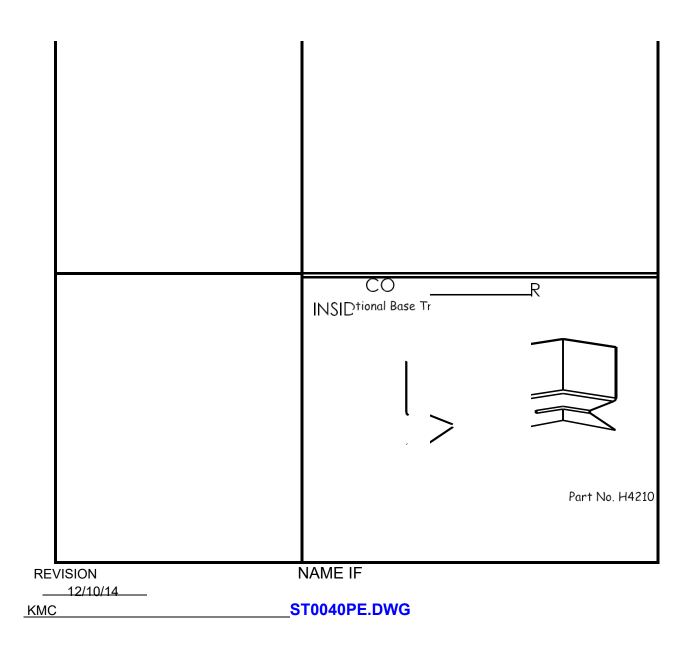
ST0050PE - WALL TRIM



T.1.10
CHK: <u>EGB</u>

DATE: BY: **APPLICABLE**



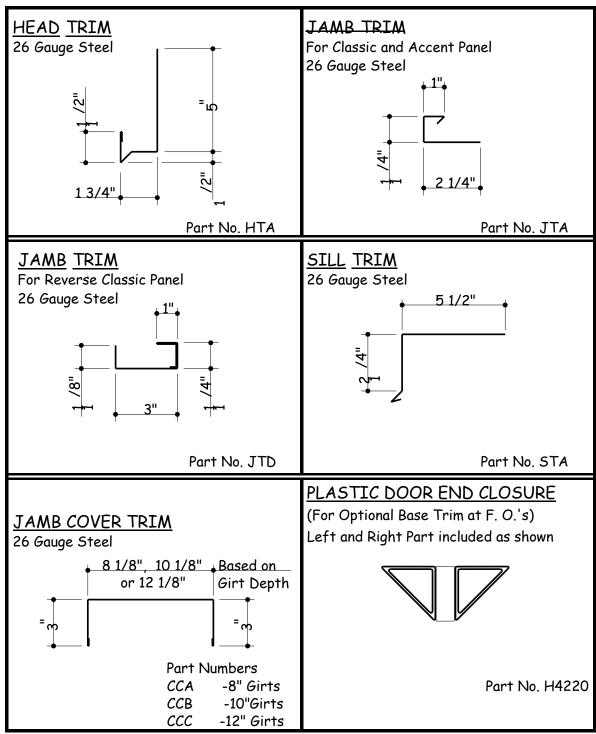


<u>DETAIL NAME</u> **7.1.11**

IF APPLICABLE



ST0060PE - FRAMED OPENING TRIM



NAME IF **REVISION**

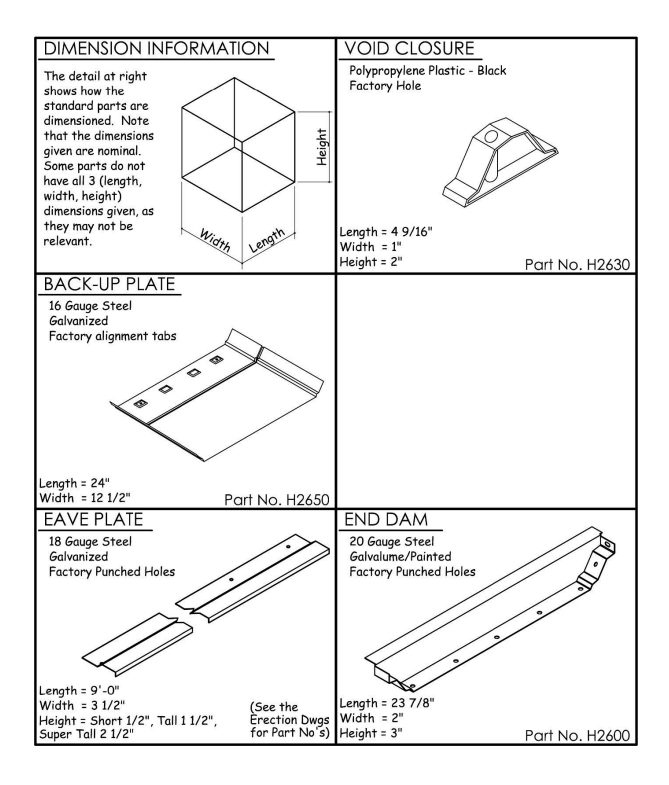
LASTDETAIL 7.1.12 DATE: CHK: EGB

BY:

APPLICABLE



02/16/15	
AK	ST0060PE.DWG
ST0070PE - VALLEY S	TEEL CFR™ ROOF HARDWARE



LAST REVISION

7.1.14

DATE: **7.1.**1
BY: CHK: <u>EGB</u>



DATE: <u>12/29/17</u>

BY: <u>EGB</u> CHK: <u>KMC</u>

ST0070PE.DWG

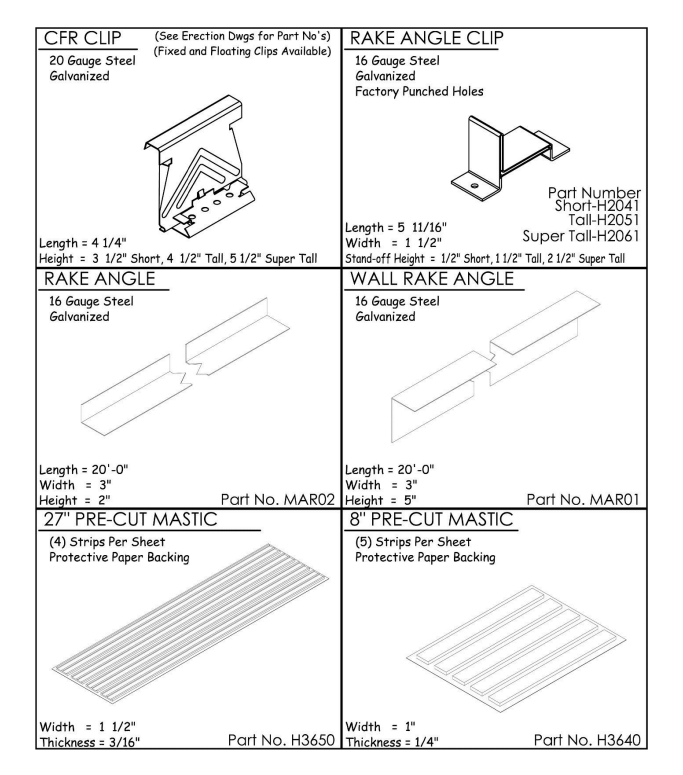
DETAIL NAME

IF APPLICABLE



ST0080PE - VALLEY STEEL CFR™ ROOF HARDWARE







LAST REVISION

DATE: 12/29/16

BY: <u>EGB_CHK</u>: <u>KMC</u> ST0080PE.DWG

ST0090PE - VALLEY STEEL CFR™ ROOF TAPE MASTIC AND CAULK



TAPE MASTIC		TAPE MASTIC	
Isobutylene Tripolym 30'-0" Roll	er	Isobutylene Tripolymer 20'-0" Roll	
Width = 1 1/2" Thickness = 1/8"	Part No. H3001	Width = 2 1/4" Thickness = 3/16"	Part No. H3020
TAPE MASTIC			
Isobutylene Tripolym 50'-0" Roll	er		
Width = 1/2" Thickness = 3/32"	Part No. H3010		
THERMAL BLOC	CK_	POLYURETHANE TU	JBE CAULK
Expanded Polystyrene	3	For Use At Trim Laps	
Length = 23"		POLY	JRETHANE LANT
Width = 3"			
Thickness = 13/16" Thickness = 1"	Part No. H3300 Part No. H3301		Down No. 112150
BUTYL TUBE CA Roof Applications	ADD RESIDENCE TO CONTROL OF THE PROPERTY OF		Part No. H3152
	ON-SKINNING SSR SEALANT		
	Part No. H3151		



LAST REVISION DATE: 12/10/14

BY: KMC CHK: AES

ST0090PE.DWG

PRODUCT & ENGINEERING MANUAL

V2SSEM0430 - VALLEY STEEL VR16 II™ ROOF HARDWARE



DATE:





V2SSEM0440 - VALLEY STEEL	. VR16 II™ ROC	F HARDWARE
---------------------------	----------------	------------



RAKE ANGLE CLIP

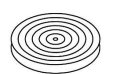


DATE: <u>07/30/12</u> V2SSEM0440.DWG	7.1.13
---	--------

BY: AES CHK:

VSSEM0450 - VALLEY STEEL VR16 II™ ROOF TAPE MASTIC AND CAULK









LAST REVISION

DETAIL NAME IF APPLICABLE

VSSEM0450.DWG

7.1.14

ST0100PE - FASTENERS

DATE: 06/15/18

BY: KMC CHK: AES



FASTENER	SPECIFICATIONS	USAGE
H1000		CFR Roof: Used at locations where fastener has stripped out.
	Recommended Tool Types: (High Torque, Low RPM) Torque Adjustable Clutch -DO NOT use Impacting Tools	VR16 II Roof: Used at locations where fastener



LAST REVISION

DETAIL NAME IF APPLICABLE

ST0100PE.DWG

DATE: <u>12/29/17</u> BY: <u>EGB</u> CHK: <u>KMC</u> 7.1.15