

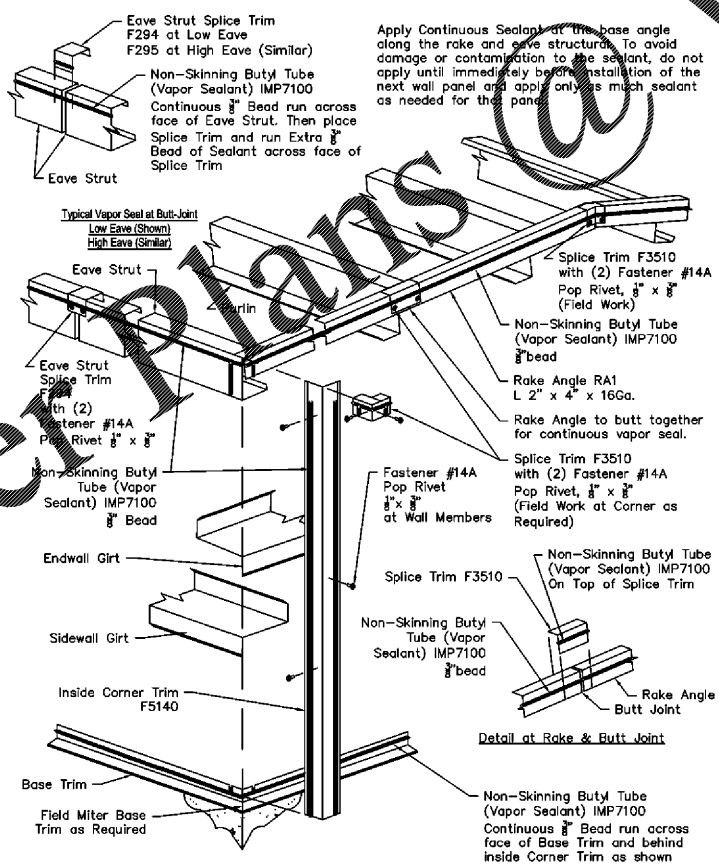
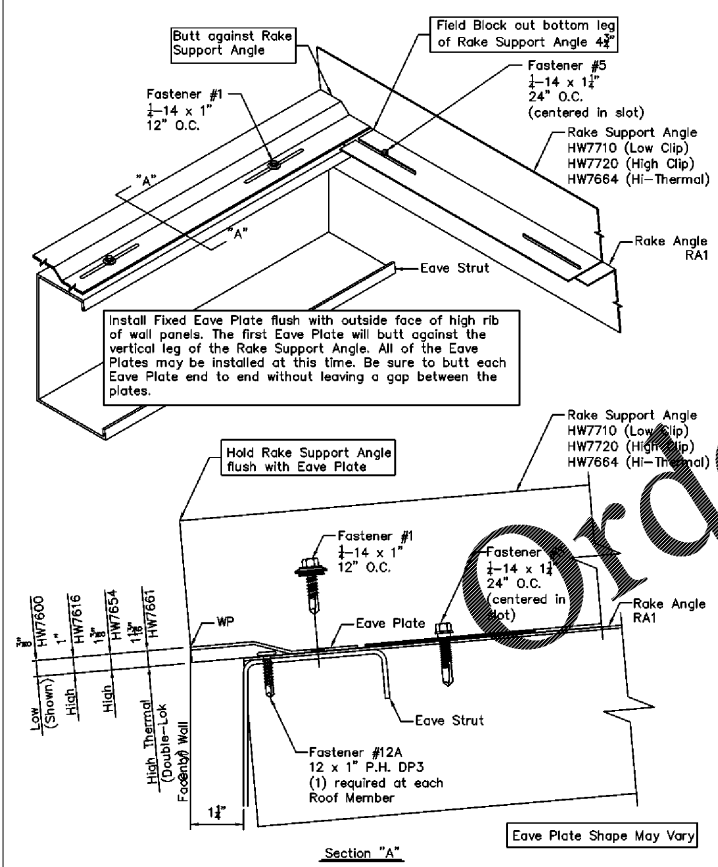
Insulation Thickness	Thermal Spacer Thickness	Part Number 18" Panel	Part Number 24" Panel
3"	1"	HW575 (R5)	HW575 (R5)
4"	1"	HW579	HW576
8"	None	HW580	HW577

Insulation Thickness	Thermal Spacer Thickness	Part Number 18" Panel	Part Number 24" Panel
6"	1"	HW578 (R5)	HW575 (R5)
8"	1"	HW579	HW576
9" and 10"	None	HW580	HW577
12"	None	-	-

Panel Clip	Recommended Insulation/Thermal Spacer Thickness Application
Low 2" Sliding Panel Clip HW2122	Maximum 4" Thick Over Purlins Without Thermal Spacers Thermal Spacer Without Insulation
High 2" Sliding Panel Clip HW2124	Maximum 3" Thick Over Purlins With 1" Thermal Spacers 3 1/2" To A Maximum 4" Thick Over Purlins With 3/8" Thermal Spacers Maximum 6" Thick Over Purlins Without Thermal Spacers Maximum 8" Thick Over Purlins Without Thermal Spacers
Low 4" Sliding Panel Clip HW2126	Maximum 4" Thick Over Purlins Without Thermal Spacers Thermal Spacer Without Insulation
High 4" Sliding Panel Clip HW2128	Maximum 3" Thick Over Purlins With 1" Thermal Spacers 3 1/2" To A Maximum 4" Thick Over Purlins With 3/8" Thermal Spacers Maximum 6" Thick Over Purlins Without Thermal Spacers Maximum 8" Thick Over Purlins Without Thermal Spacers
Thermal Sliding Panel Clip HW2129	Maximum 6" Thick Over Purlins With 1" Thermal Spacers Maximum 8" Thick Over Purlins With 3/8" Thermal Spacers 9" To A Maximum 10" Thick Over Purlins With 3/8" Thermal Spacers Maximum 12" Thick Over Purlins Without Thermal Spacers

Panel Clip Fastener	Insulation Thickness	Material Thickness	Panel Clip Fastener	Insulation Thickness	Material Thickness
Fastener #1 1/4" x 1" SD W/Washer	Less Than Or Equal To 4"	Less Than 1/2"	Fastener #67 12-24 x 1 1/2" SD DP5 W/Washer	Less Than Or Equal To 4"	Greater Than Or Equal To 1/2" Max. 1/2"
Fastener #1F 1/4" x 1 1/2" SD W/Washer	Greater Than 4" Max. 12"	Less Than 1/2"	Fastener #69 12-24 x 1 1/2" SD DP5 W/Washer	Greater Than 4" Max. 12"	Greater Than Or Equal To 1/2" Max. 1/2"

Note: When Top And Bottom Angle Bridging Is Required And The Insulation Thickness Is Less Than Or Equal To 4", Fastener #1D Will Be Provided Instead Of Fastener #1. (See TBA02001 For Additional Information)



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Customer: CROSS DEVELOPMENT LLC
4336 MARSH RIDGE RD CARROLLTON, TX 75010-4447 US
MEAGAN WIERN
Drawing Status: Preliminary For Construction For Approval For Construction

Project Name & Location: CC FIVE FORKS SC CROSS DEVELOPMENT 1215 E BUTLER RD GREENVILLE, SC 29607-5911 US

Scale: NOT TO SCALE
Drawn by: BNS 05/22/20
Checked by: PNR 05/22/20
Project Engineer: SH
Job Number: 17-B-60327
Sheet Number: DET14

The engineer whose seal appears hereon is an employee for the manufacturer for the materials described herein. Said seal or certification is limited to the products designed and manufactured by manufacturer only. The undersigned engineer is not the overall engineer of record for this project.

Drawing has been digitally signed.

Jason Speagle
May 26, 2020

SOUTH CAROLINA
Professional Engineer
NO. 26802
JASON SPEAGLE