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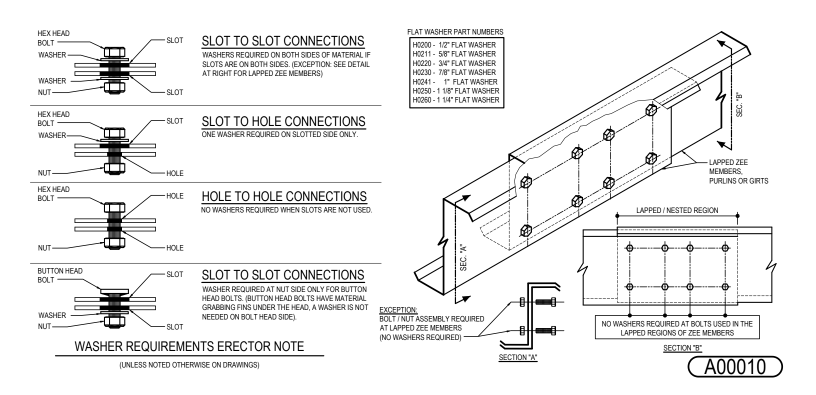
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GENERAL PRIMARY FRAMING

#### A00010 - WASHER REQUIREMENTS ERECTOR NOTE

Download the DWG file by clicking here.



# **Detailer Notes:**

1) N/A

Issued: 07.13.23 (MR2023.07) CERTIFIED ERECTION DETAILS Detail Size (W x H): 2 x 1

Issued By: SLF



# GENERAL PRIMARY FRAMING

#### A00020 - FIELD WELD REQUIREMENTS

Download the DWG file by clicking here.

#### FIELD WELD REQUIREMENTS ERECTOR NOTE

(UNLESS NOTED OTHERWISE ON DRAWINGS)

ALL FIELD WELDING MUST BE PERFORMED BY AWS/CWB CERTIFIED WELDERS WHO ARE QUALIFIED FOR THE WELDING PROCESSES AND POSITIONS INDICATED. ALL WORK MUST BE COMPLETED AND INSPECTED IN ACCORDANCE WITH THE APPLICABLE AWS/CWB SPECIFICATIONS. WELD ELECTRODES USED FOR THE SMAW (OR STICK) WELD PROCESS MUST BE 70 KSI/483 MPa MATERIAL AND LOW HYDROGEN CONTENT

# FIELD WELDING GALVANIZED STEEL RECOMMENDATIONS

#### PREPARATION OF WELD AREA

AWS D-19.0, WELDING ZINC COATED STEEL, CALLS FOR WELDS TO BE MADE ON STEEL THAT IS FREE OF ZINC IN THE AREA TO BE WELDED. FOR GALVANIZED STRUCTURAL COMPONENTS, THE ZINC COATING SHOULD BE REMOVED AT LEAST ONE TO FOUR INCHES (2.5-10 CM) FROM EITHER SIDE OF THE INTENDED WELD ZONE AND ON BOTH SIDES OF THE WORKPIECE. GRINDING BACK THE ZINC COATING IS THE PREFERRED AND MOST COMMON METHOD; BURNING THE ZINC AWAY OR PUSHING BACK THE MOLTEN ZINC FROM THE WELD AREA ALSO ARE EFFECTIVE.

#### TOUCH-UP OF WELD AREA

WELDING ON GALVANIZED SURFACES DESTROYS THE ZINC COATING ON AND AROUND THE WELD AREA. RESTORATION OF THE AREA WILL BE PERFORMED IN ACCORDANCE WITH ASTM A 780, STANDARD PRACTICE FOR REPAIR OF DAMAGED AND UNCOATED AREAS OF HOT-DIP GALVANIZED COATINGS, WHICH SPECIFIES THE USE OF PAINTS CONTAINING ZINC DUST, ZINC-BASED SOLDERS OR SPRAYED ZINC. ALL TOUCHUP AND REPAIR METHODS ARE CAPABLE OF BUILDING A PROTECTIVE LAYER TO THE THICKNESS REQUIRED BY ASTM A 780.

#### SAFETY & HEALTH

WHEN WELDING DIRECTLY ON GALVANIZED STEEL IS UNAVOIDABLE, OSHA PERMISSIBLE EXPOSURE LIMITS (PELS) MAY BE EXCEEDED AND EVERY PRECAUTION, INCLUDING HIGH-VELOCITY CIRCULATING FANS WITH FILTERS, AIR RESPIRATORS AND FUME-EXTRACTION SYSTEMS SUGGESTED BY AWS, SHOULD BE EMPLOYED.

FUMES FROM WELDING GALVANIZED STEEL CAN CONTAIN ZINC, IRON AND LEAD. FUME COMPOSITION TYPICALLY DEPENDS ON THE COMPOSITION OF MATERIALS USED, AS WELL AS THE HEAT APPLIED BY THE PARTICULAR WELDING PROCESS. IN ANY EVENT, GOOD VENTILATION MINIMIZES THE AMOUNT OF EXPOSURE TO FUMES

PRIOR TO WELDING ON ANY METAL, CONSULT ANSI/ASC Z-49.1, SAFETY IN WELDING, CUTTING AND ALLIED PROCESSES, WHICH CONTAINS INFORMATION ON THE PROTECTION OF PERSONNEL AND THE GENERAL AREA, VENTILATION AND FIRE PREVENTION.

A00020

INFORMATION COURTESY OF AMERICAN GALVANIZERS ASSOCIATION

**Detailer Notes:** 

1) N/A

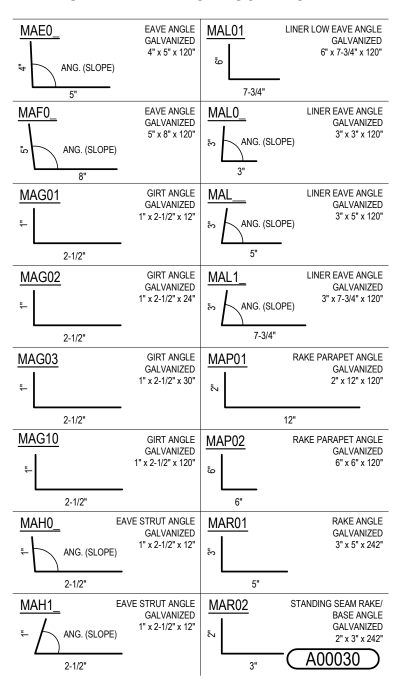
: 02.10.20 (MR2020.02) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 1 x 2 Issued Issued By: KMC



#### A00030 - STANDARD ANGLE SCHEDULE

Download the DWG file by clicking here.

# STANDARD ANGLE SCHEDULE



**Detailer Notes:** 1) N/A

Issued Issued By: KMC

: 02.10.20 (MR2020.02)

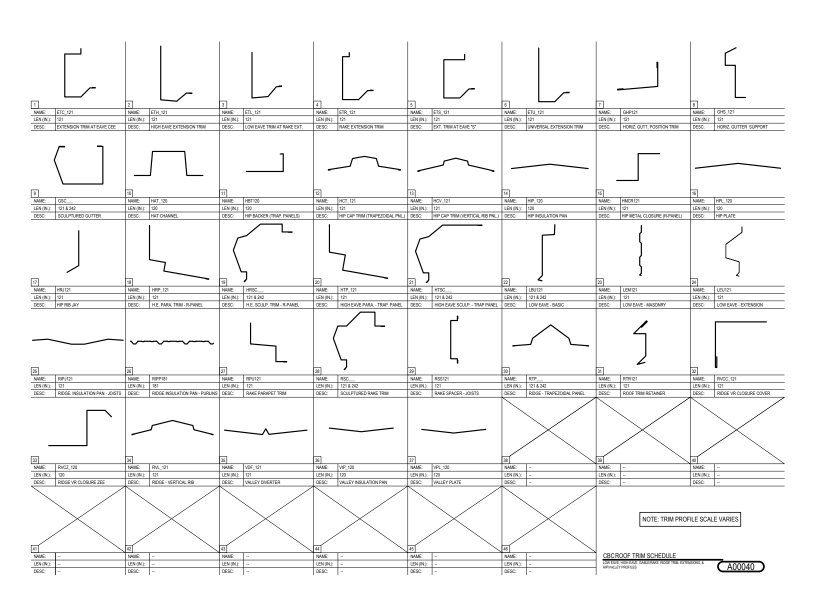
**CERTIFIED ERECTION DETAILS** 

Detail Size (W x H): 1 x 2



#### A00040 - CBC TRIM SCHEDULE - ROOF LINE TRIM

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#### **Detailer Notes:**

- 1) THIS DETAIL IS TO BE INCLUDED WITH EVERY PROJECT
- 2) THIS DETAIL IS TO AID IN THE SHAKE OUT OF PARTS AMONG THE JOBSITE.

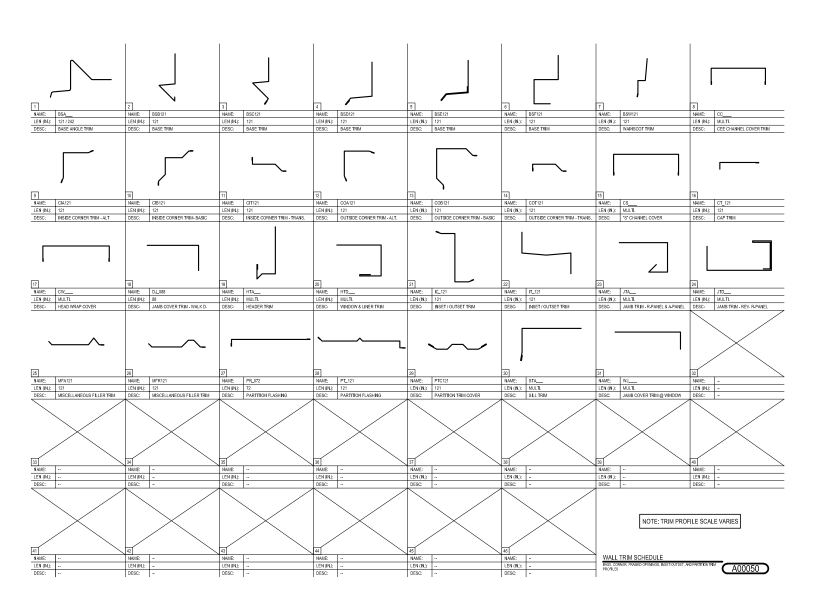
Issued : 08.06.24 (2024-001)

Issued By: BSS



#### A00050 - WALL TRIM SCHEDULE

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# **Detailer Notes:**

- 1) THIS DETAIL IS TO BE INCLUDED WITH EVERY PROJECT
- 2) THIS DETAIL IS TO AID IN THE SHAKE OUT OF PARTS AMONG THE JOBSITE.

Revised: 10.17.24 (MR2024.11)

Revised By: WME



# **GENERAL** PRIMARY FRAMING

### A00100 - STANDARD FASTENER SCHEDULE

1		SPECIFICATIONS	USAGE	NOTES		F	ASTENER	SPECIFICATIONS	USAGE	NOTES
H1020		Self-Drilling Screw 1/4-14 x 1 1/4" TCP 3 w/o Washer 5/16" Head Color: Available in "No Paint" Only	Panel Clips  Attach panel clips, rake angle clips, eave plate to purlins with insulation ≤ R19  Attach misc light gauge material to secondary	RECOMMENDED TOOL TYPES 2000 RPM MAX Torque adjustable clutch, 4 AMP or higher DO NOT use impacting tools DRILLING CAPACITY 0.110 MIN / 0.250 MAX		H1000		SELF-TAPPING SCREW (GOOF SCREW) 17-14 x 1" w/ Washer 5/16" UltiMate Head Color: All Standard SMP & PVDF Check local plant stock inventory	"Goof Screw"  Used at locations on roof, where fastener has stripped out.	RECOMMENDED TOOL TYPES 2000 RPM MAX Torque adjustable clutch DO NOT use impacting tools DRILLING CAPACITY N/A
H1025		Self-Drilling Screw 1/4-14 x 2" TCP 3 w/o Washer 3/8" Head  Color: Available in "No Paint" Only	Panel Clips - Long  Attach panel clips, rake angle clips, eave plate to purlins with insulation	Pre-Drill Diameter: 3/16" Ø RECOMMENDED TOOL TYPES 2000 RPM MAX Torque adjustable clutch, 4 AMP or higher DO NOT use impacting tools DRILLING CAPACITY 0.110 MIN / 0.250 MAX Pre-Drill Diameter: 3/16" Ø	S	H1026		Self-Drilling Screw 12-14 x 2" TCP 3 w/ Washer 5/16" UltiMate Head Color: All Standard SMP & PVDF Check local plant stock inventory	Vented ridge -To accomodate the thickness of the Cor-A-Vent	RECOMMENDED TOOL TYPES 2000 RPM MAX Torque adjustable clutch, 4 AMP DO NOT use impacting tools DRILLING CAPACITY 0.090 MIN / 0.210 MAX Pre-Drill Diameter: 3/16° Ø
H1070	Ī	Self-Drilling Screw 12-24 x 1 1/2" TCP 5 w/o Washer 5/16" Head Color: Check w/ local plant	Panel Clips - Hot Roll  Attach panel clips, rake angle clips, eave plate to joist with insulation ≤ R19  Attach misc light gauge material to HR secondary	RECOMMENDED TOOL TYPES 1800 RPM MAX Torque adjustable dutch, 4 AMP or higher DO NOT use impacting tools DRILLING CAPACITY 0.250 MIN 7.0.500 MAX Pre-Drill Diameter: 3/16" Ø	ROOF FASTENERS	H1030		Self-Drilling Screw 1/4-14 x 1 1/4" TCP 3 w/ Washer 5/16" UltiMate Head Color: All Standard SMP & PVDF Check local plant stock inventory	Roof Structural Used to attach roof panel, roof flashing, end laps and light gauge parts with insulation ≤ R16	RECOMMENDED TOOL TYPES 2000 RPM MAX Torque adjustable clutch, 4 AMP DO NOT use impacting tools DRILLING CAPACITY 0.110 MIN / 0.250 MAX Pre-Drill Diameter: 3/16" Ø
H1075	Ī	Self-Drilling Screw 12-24 x 2" TCP 5 w/o Washer 5/16" Head Color: Check w/ local plant	Panel Clips - Hot Roll - Long Attach panel clips, rake angle clips, eave plate to joist with insulation > R19 and ≤ R38	RECOMMENDED TOOL TYPES 1800 RPM MAX Torque adjustable clutch, 4 AMP or higher DO NOT use impacting tools DRILLING CAPACITY 0.250 MIN 7 0.500 MAX Pre-Drill Diameter: 3/16" Ø		H1035		Self-Drilling Screw 12-14 x 1 1/2" TCP 3 w/ Washer 5/16" UltiMate Head Color: All Standard SMP & PVDF Check local plant stock inventory	Roof Structural - Long Used to attach roof panel, roof flashing, end laps and light gauge parts with insulation = R19	RECOMMENDED TOOL TYPES 2000 RPM MAX Torque adjustable clutch, 4 AMP DO NOT use impacting tools DRILLING CAPACITY 0.050 MIN / 0.140 MAX Pre-Drill Diameter: 5/32" Ø
H1079	Ī	Self-Drilling Screw SDI 12-24 x 1 1/2" #5 Drillitte w/o Wash 5/16" Head (Painted Orange) (Vendor: Black & Decker) Color: Available in "No Paint" Only	NOT to be used for roof	RECOMMENDED TOOL TYPES 1800 RPM MAX Torque adjustable dutch, 4 AMP or higher DO NOT use impacting tools DRILLING CAPACITY 0.250 MIN 7, 500 MAX Pre-Drill Diameter: 3/16" Ø		H1050		Self-Drilling Screw 1/4-14 x 7/8" TCP 1 w/ Washer 5/16" UltiMate Head Color: All Standard SMP & PVDF Check local plant stock inventory	Roof Stitch Used to attach roof trim end laps and trim to roof panel	RECOMMENDED TOOL TYPES 2000 RPM MAX Torque adjustable clutch, 4 AMP DO NOT use impacting tools DRILLING CAPACITY 0.035 MIN / 0.090 MAX Pre-Drill Diameter: 1/8" Ø
H1040 / H1041	T	Self-Drilling Screw 12-14 x 1 1/4" TCP 3 5/16" Head H1040 - wlo Washer H1041 - w/ Washer Color: All Standard SMP & PVDF Check local plant stock inventory	Wall Structural Used to attach wall panel, wall flashing and light gauge parts with insulation s R13	RECOMMENDED TOOL TYPES 2000 RPM MAX Torque adjustable clutch, 4 AMP or higher DO NOT use impacting tools	SPECIALTY FASTENERS	H1100	<b>†</b>	Pop Rivet 1/8" x 3/16" Stainless Steel Blind Pop Rivet Color: All Standard SMP & PVDF Check local plant stock inventory	Used at trim laps, corner caps, and attaching trim to panel where stitch fasteners can't be used	RECOMMENDED TOOL TYPES
H1045 / H1047	T	Self-Drilling Screw 12-14 x 2" TCP 3 5/16" Head H1045 - wlo Washer H1047 - wl Washer Color: All Standard SMP & PVDF Check local plant stock inventory	Wall Structural - Long Used to attach wall panel, wall flashing and light gauge parts with insulation > R13 and ≤ R19	RECOMMENDED TOOL TYPES 2000 RPM MAX Torque adjustable clutch, 4 AMP or higher DO NOT use impacting tools		H1110		Grommet Fastener 3/8" Diameter Stainless Grommet Seal Color: Available in "No Paint" Only	Used at translucent panel to metal side lap connections	RECOMMENDED TOOL TYPES Torque adjustable clutch gromme DO NOT use impacting tools
H1070 / H1071		Self-Drilling Screw 12-24 x 1 1/2" TCP 5 5/16" Head H1070 - w/o Washer H1071 - w/ Washer Color: All Standard SMP & PVDF Check local plant stock inventory	Wall Structural -HR w/ Washer Used to attach wall panel and trims to hot roll members with insulation ≤ R13	RECOMMENDED TOOL TYPES 1800 RPM MAX Torque adjustable clutch, 4 AMP or higher DO NOT use impacting tools DRILLING CAPACITY 0.250 MIN 7.0.500 MAX Pre-Drill Diameter: 3/16" Ø		H1220		Self-Drilling Screw 12-14 x 1" TCP 3 Square / Phillips Pancake Head Color: Available in "No Paint" Only	Pancake Screw Used to attach panel clips and rake angle to purlins **ONLY WITH ZERO STANDOFF CLIPS	RECOMMENDED TOOL TYPES 2000 RPM MAX Torque adjustable clutch, 4 AMP DO NOT use impacting tools DRILLING CAPACITY 0.090 MIN / 0.210 MAX Pre-Drill Diameter: 3/16" Ø
H1075	Ī	Self-Drilling Screw 12-24 x 2" TCP 5 wlo Washer 5/16" Head Color: Check w/ local plant	Wall Structural -HR w/ Washer Used to attach wall panel and trims to hot roll members with insulation > R13 and ≤ R19	RECOMMENDED TOOL TYPES 1800 RPM MAX Torque adjustable clutch, 4 AMP or higher DO NOT use impacting tools DRILLING CAPACITY 0.250 MIN 7 0.500 MAX Pre-Drill Diameter: 3/16* Ø		H1223	()	Self-Tapping Fastener 10-14 X 1-1/2" Woodtite w/ Washer 1/4" Head Color: All Standard SMP & PVDF Check local plant stock inventory	Wood Structural  Used to attach panel and trim to wood structure  Non-Stock Special Order Fastener	RECOMMENDED TOOL TYPES 2000-2500 RPM Torque adjustable clutch, 4 AMP DO NOT use impacting tools
					RIVETS & SPE	H1224	[mmm-	Self-Tapping Fastener 10-12 X 1" Square / Phillips Pancake Head Color: Available in "No Paint" Only	Wood Clip Screw Panel clips to wood **Only 0" offset clips Non-Stock Special Order Fastener	RECOMMENDED TOOL TYPES 2000-2500 RPM Torque adjustable clutch, 4 AMP DO NOT use impacting tools
H1060 / H1061	T	Self-Drilling Screw 1/4-14 x 7/8" TCP 1 5/16" Head H4 x 7/8" TCP 1 5/16" Head H1060 - w/o Washer H1061 - w/ Washer Color: All Standard SMP & PVDF Check local plant stock inventory	Wall Stitch Used to attach wall trim end laps and trim to wall panel	RECOMMENDED TOOL TYPES 2000 RPM MAX Torque adjustable clutch, 4 AMP or higher DO NOT use impacting tools DRILLING CAPACITY 0.035 MIN 7 0.090 MAX Pre-Drill Diameter: 1/8" Ø	Ľ	H2200	0	Insulation Retainer Washer 1/4 x 1-1/4" F8 Fender Washer (1 1/4" O.D. w/ 5/16" I.D.) Color: Available in "No Paint" Only	Used in conjunction with H1020 fasteners to secure roof insulation. Reference roofline trim details for specific applications.	RECOMMENDED TOOL TYPES N/A

**Detailer Notes:** 

1) THIS DETAIL IS REQUIRED ON EVERY PROJECT.

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