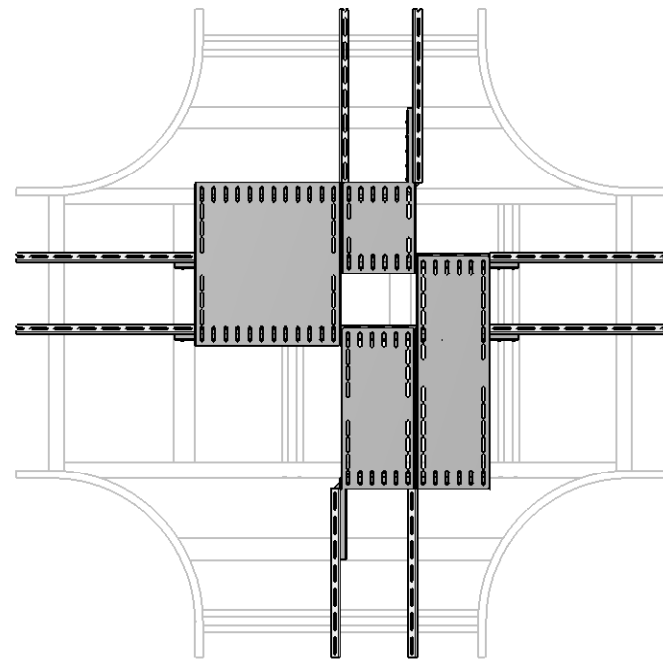
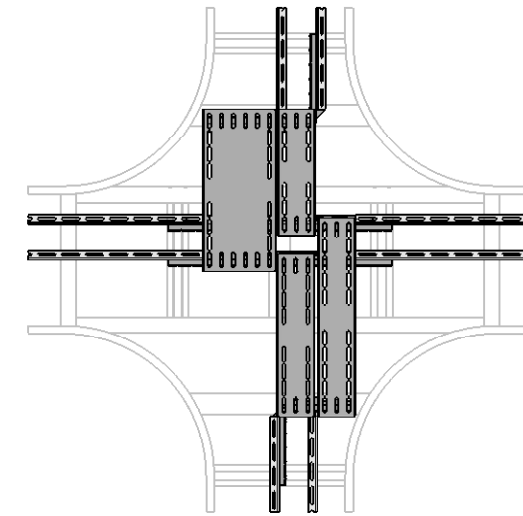


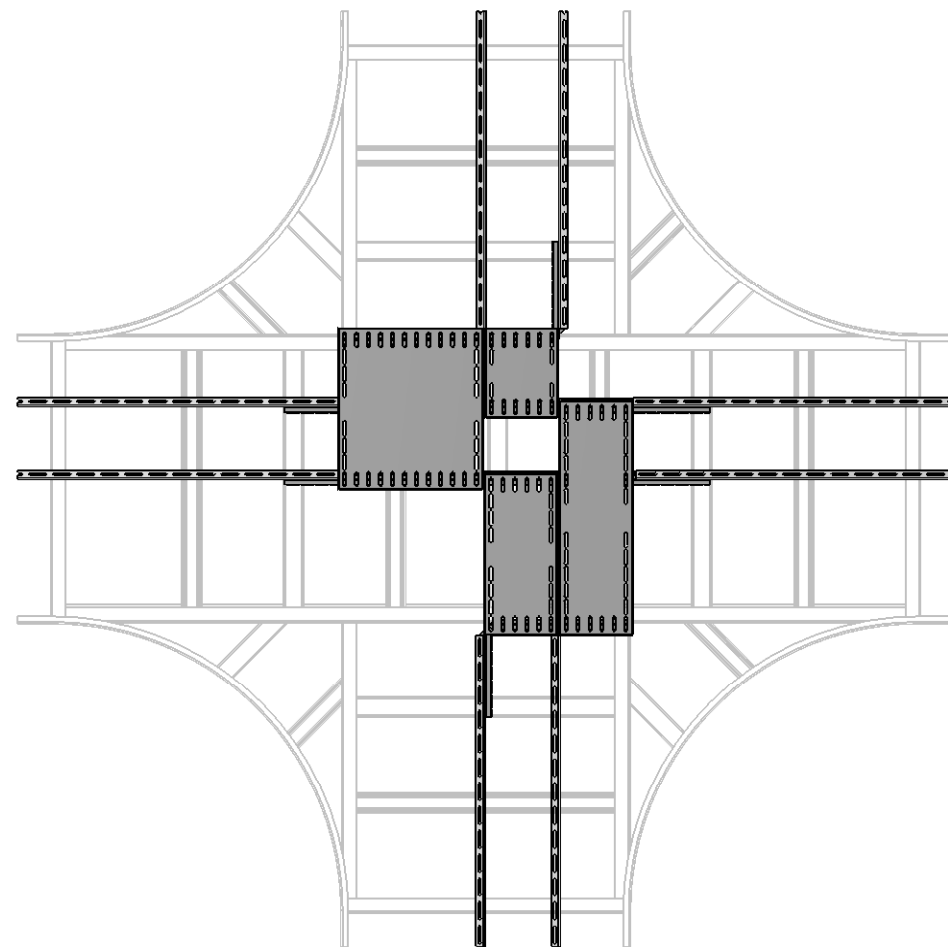
**CABLE BRIDGE LAYOUT FOR DIFFERENT SIZE FITTINGS**



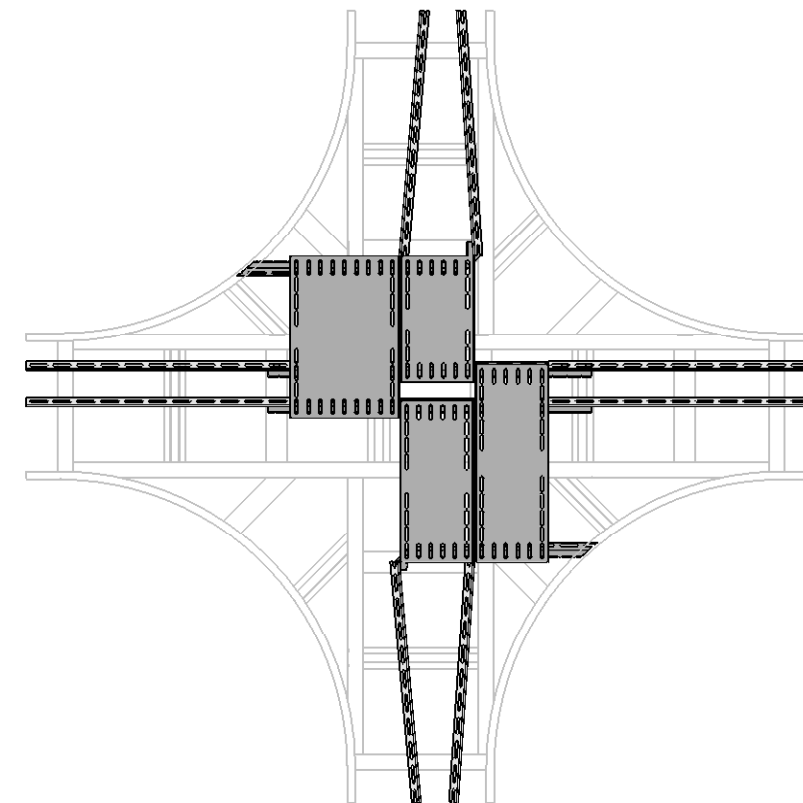
TRAY WIDTH > 12", FITTING RADIUS 12".




TRAY WIDTH  $\leq$  12", FITTING RADIUS 12".



TRAY WIDTH > 12", FITTING RADIUS 24", 36" AND 48" .

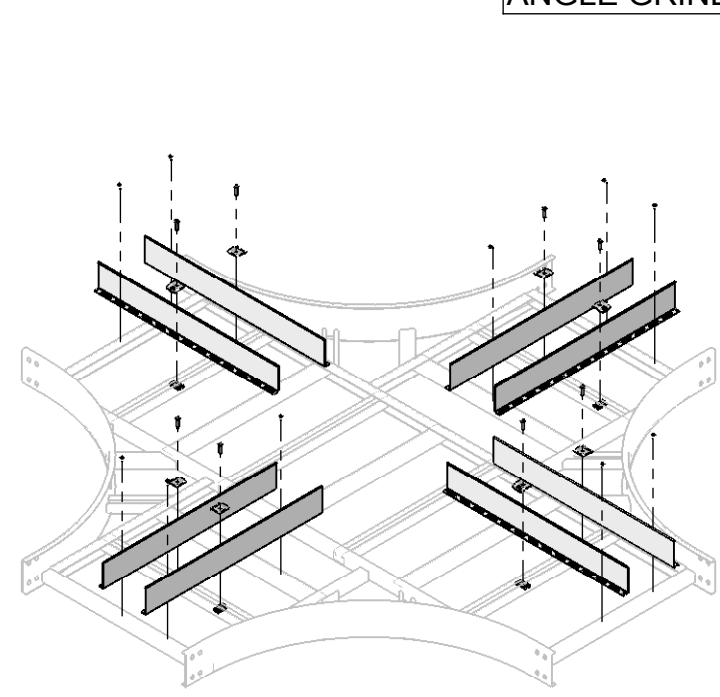


TRAY WIDTH  $\leq$  12", FITTING RADIUS 24", 36" AND 48" .

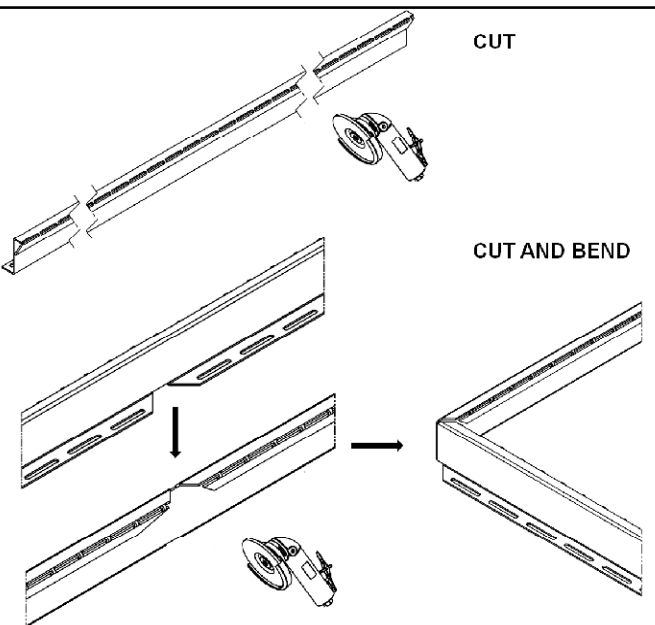
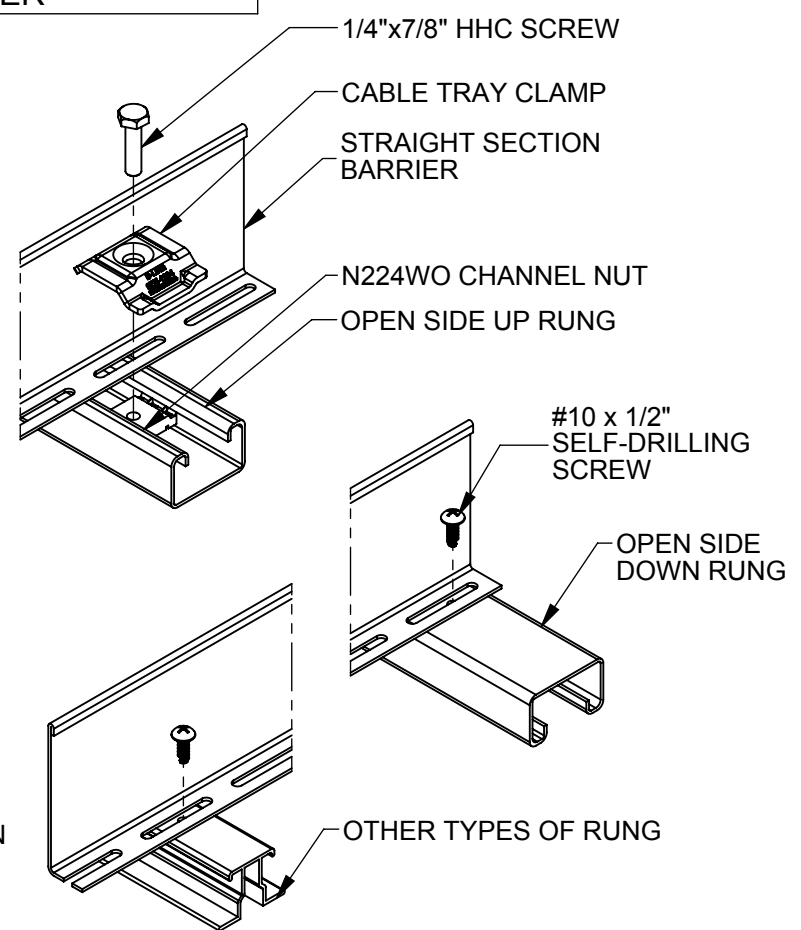
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 509 West Monroe St. Highland, IL 62249 Phone (800) 851-7415 FAX (800) 356-1438 www.cooperbline.com	<b>INSTRUCTION SHEET</b> TITLE:				IS00018623
	<b>BARRIER BRIDGE                  HX FITTING                  3 CABLE RUNS</b>				DRAWN BY: SZ REV: A
	EQUIPMENT FURNISHED HAS BEEN FABRICATED IN ACCORDANCE WITH THIS DRAWING.				DATE: 08/05/11
			MODEL SOURCE FILE: IS00018623		SHEET: 1 OF 2

**INSTALLATION STEPS**

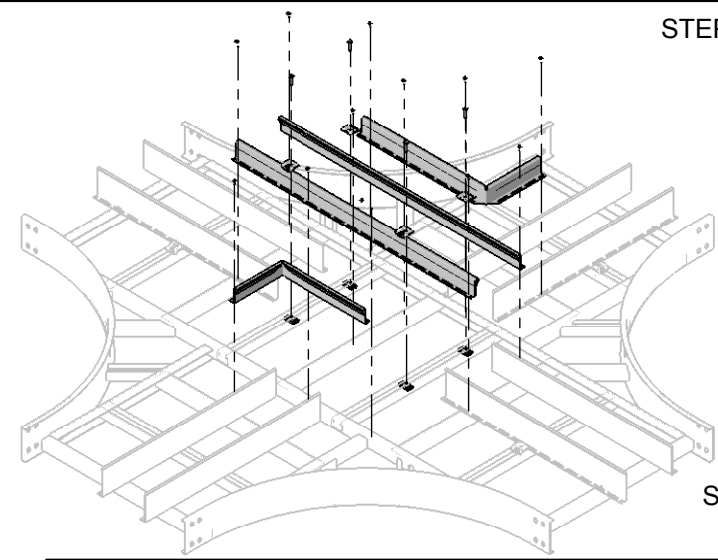
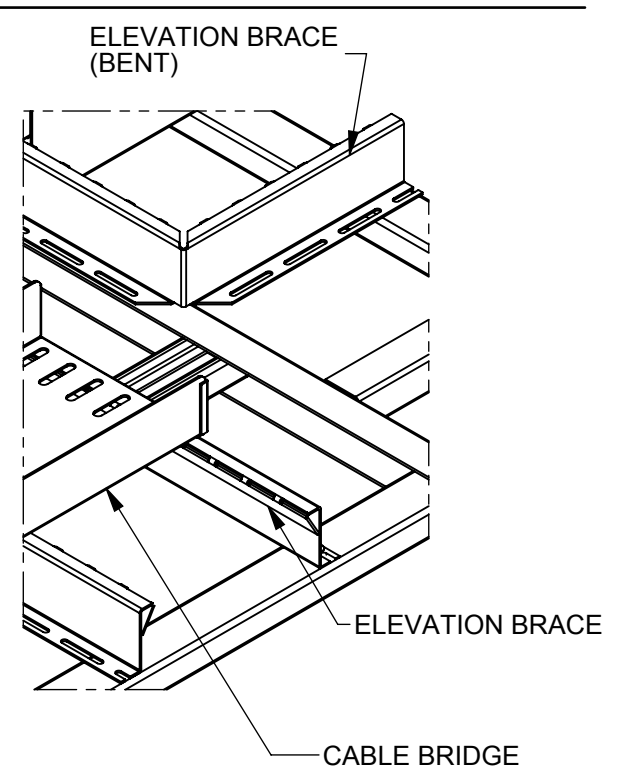
TOOLS USED
PHILLIPS SCREWDRIVER
6 POINT SOCKET SPANNER
ANGLE GRINDER



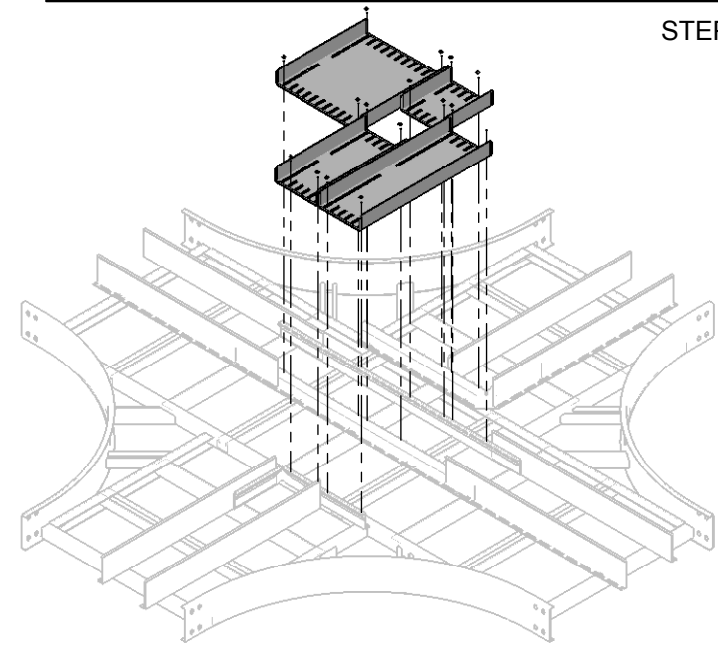
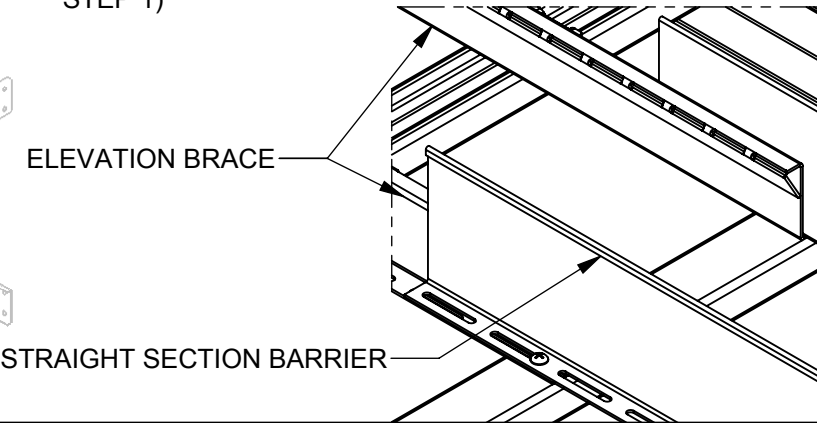
STEP 1. POSITION AND FASTEN DOWN STRAIGHT SECTION BARRIER. USE CLAMP FOR OPEN SIDE UP RUNG WHILE SELF-DRILLING SCREW FOR OTHER TYPES OF RUNGS. DO NOT FASTEN THE SCREW/CLAMP AT THE END CONNECTING TO ELEVATION BRACE. (SEE DETAILS RIGHT SIDE FOR RUNG TYPES.)



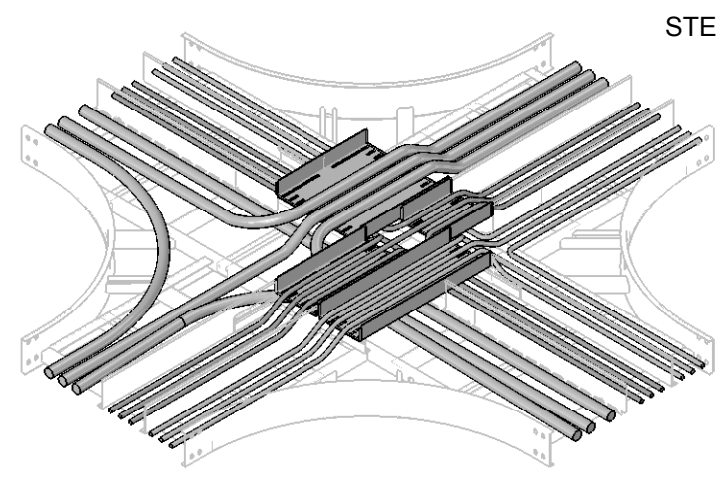
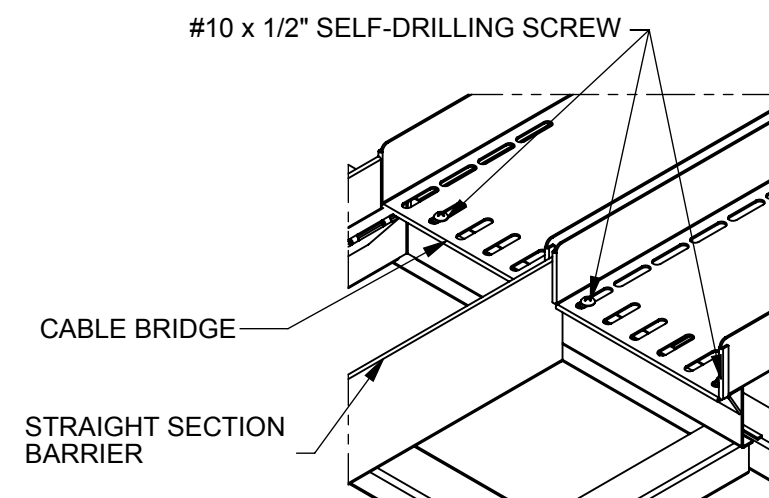
STEP 2. ACCORDING TO THE WIDTH OF CABLE BRIDGES AND RUNG POSITIONS WHERE THE ELEVATION BRACES LOCATE, CUT THE ELEVATION BRACE TO LENGTH AND BEND IT IF NECESSARY. (BEND ELEVATION BRACE PER IS00018624 FOR FITTINGS WITH RADIUS 12", TRAY WIDTH EQUAL OR LESS THAN 12" AND ALL RUNGS OPEN SIDE UP.)



STEP 3. POSITION ELEVATION BRACE, PUT IT BELOW STRAIGHT SECTION BARRIER AND FASTEN DOWN IT. USE CLAMP FOR OPEN SIDE UP RUNG WHILE SELF-DRILLING SCREW FOR OTHER TYPES OF RUNGS. (REFER TO DETAILS OF STEP 1)



STEP 4. FOLLOW THE LAYOUT TO POSITION CABLE BRIDGES AND FASTEN DOWN WITH SELF-DRILLING SCREWS. PUT THE END OF STRAIGHT SECTION BARRIER BETWEEN CABLE BRIDGES TO PROTECT CABLES IF POSSIBLE.



STEP 5. LAY CABLES AS SHOWN.

NOTE:  
THE INSTALLATION SEQUENCE HEREIN CAN BE ADJUSTED PER USER'S PREFERENCE. FOR EXAMPLE, FASTEN DOWN CABLE BRIDGES AFTER LAYING CABLES.

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	<p>EQUIPMENT FURNISHED HAS BEEN FABRICATED IN ACCORDANCE WITH THIS DRAWING.</p>	<p>MODEL SOURCE FILE: IS00018623</p>	<p>DATE: 08/05/11</p>
		<p>REV: 2 OF 2</p>	<p>SHEET: 2 OF 2</p>