

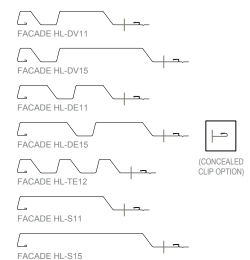
FACADE HL - Z-GIRT

INSIDE CORNER DETAIL

VERTICAL APPLICATION

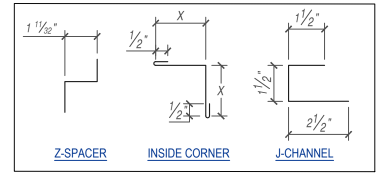






KEYNOTES:

- TRIM FASTENERS ARE SELF-DRILL PANCAKE HEAD AND MUST BE BE INSTALLED IN A STAGGERED PATTERN
- FASTENERS MUST PENETRATE STEEL SUBSTRATE BY 5/8" MINIMUM
 THREAD LENGTH



FLASHINGS

DISCLAIMER: DETAIL SHOWN FOR ILLUSTRATION PURPOSES ONLY, ACTUAL PROJECT DETAIL MAY VARY

#10 - 16 x 1" DP3 PHD (12"o.c.) FACADE HI PANEL 1/8" x 3/16" POP RIVET (12" o.c.) 1/8" x 3/16" POP RIVET (6" o.c.) INSIDE CORNER J-CHANNEL 1/8" x 3/16" POP RIVET (12" o.c.) #10 - 16 x 1" DP3 PHD (12"o.c.) **★** 18GA SUPPORT PLATE (FASTENED @ EA. Z-GIRT) **FACADE HL PANEL Z-GIRT** METAL STUD (BY OTHERS) SHEATHING (BY OTHERS) AIR BARRIER (BY OTHERS) POLYISO INSULATION SCALE: 3" = 1'-0" * NOTE: MAY OMIT SUPPORT PLATE IF ATTACHING FLASHING TO STRUCTURAL MEMBER.

DREXEL METALS - DREXMET.COM

SUBJECT TO CHANGE WITHOUT NOTICE

EFFECTIVE DATE: 01-01-2023