THESE DETAILS ARE FOR INSTALLATION AND SEALING OF BW UNIVERSAL SYSTEM PANELS ONLY. FOR INSTALLATION AND SEALING REQUIRED FOR CLADDING, SEE STANDARD DETAILS FOR SPECIFIC CLADDING.

EQUAL SPACINGS TO BE 12" MIN./24" MAX. FINAL SPACINGS PER WIND LOAD REQUIREMENTS. CONTACT METL-SPAN’S ENGINEERING DEPARTMENT.

BWS VERTICAL PANEL JOINT CLIP

* SUBGIRT FASTENER @ EQUAL SPACING (OPTIONAL)

THROUGH-FASTENER INTO PANEL JOINTS TO SUPPORTS

HORIZONTAL 1 1/2" SUBGIRT AND AIR CAVITY (OPTIONAL)

CLIP FASTENER INTO BWS VERTICAL PANEL JOINT CLIP TO SUPPORTS

* SUBGIRT FASTENER @ EQUAL SPACING (OPTIONAL)

BWS VERTICAL PANEL JOINT CLIP

* SUBGIRT FASTENER @ EQUAL SPACING (OPTIONAL)

HORIZONTAL 1 1/2" SUBGIRT AND AIR CAVITY (OPTIONAL)

FASTENERS (BY CLADDING MANUFACTURER)

THROUGH-FASTENER INTO PANEL JOINTS TO SUPPORTS

BWS VERTICAL PANEL JOINT CLIP

CLIP FASTENER INTO BWS VERTICAL PANEL JOINT CLIP TO SUPPORTS

HEATER TIN (NOT BY PANEL MANUFACTURER)

BACKER ROD & SEALANT (NOT BY PANEL MANUFACTURER)

FLASHING TAPE 6" WIDE FROM WINDOW PERIMETER TO PANEL LINER

CONTINUOUS NON-CURING BUTYL SEALANT W/ MARRIAGE BEAD TO PANEL JOINT SEALANT

STEEL STUD 18 GA. MIN. (NOT BY METL-SPAN)

primary window seal (not by panel manufacturer)

frame opening, components, & form of attachment (not by panel manufacturer)

actual frame design by provider

BWS-VPJC-HS-HD-01

Mar '20

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