NOTE: 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.

DRAWING NO: BWS-VPJC-VS-CE-01A
DATE: Mar '20

VERTICAL PANEL JOINT CLIP
INSIDE CORNER - w/ VERTICAL SUBGIRT
BW STRETCH SYSTEM™

THROUGH-FASTENER INTO PANEL JOINTS TO SUPPORTS
CLIP FASTENER INTO BW VERTICAL PANEL JOINT CLIP TO SUPPORTS
FACTORY CALKED SEALANT
CONTINUOUS NON-CURING BUTYL SEALANT
CORNER TRIM

STEEL STUD 18 GA. MIN. (NOT BY PANEL MANUFACTURER)
NOTCH PANEL LINES AT CORNERS AS SHOWN (PROVIDES A THERMAL BREAK)

FASTENER AND TRIM (BY CLADDING MANUFACTURER)
CONTINUOUS NON-CURING BUTYL SEALANT
CORNER TRIM

VERTICAL 1 1/2" SUBGIRT AND AIR CAVITY (OPTIONAL)
SUBGIRT FASTENER @ EQUAL SPACING (OPTIONAL)

HORIZONTAL CLADDING (BY CLADDING MANUFACTURER)

BWS VERTICAL PANEL JOINT CLIP

* SUBGIRT FASTENER @ EQUAL SPACING (OPTIONAL)