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.
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.
VERTICAL BW STRETCH SYSTEM PANEL W/CLIPS

VERTICAL OVER HORIZONTAL STRUCTURAL STEEL SUPPORTS

THE CONFIGURATION BELOW IS TO BE USED FOR ATTACHMENT TO STRUCTURAL STEEL, WHERE THE SPANNING STRENGTH OF THE VERTICAL BW STRETCH SYSTEM PANEL PERFORMS AS A VAPOR BARRIER, INSULATION AND PROTECTED OUTER WATER BARRIER SHEET THAT ACTS AS A FASTENING MEDIUM FOR ATTACHMENT OF EXTERIOR PANEL SYSTEMS.

* SUBGIRD FASTENER @ EQUAL SPACING (OPTIONAL)

BWS VERTICAL PANEL JOINT CLIP TO SUPPORTS

CLIP FASTENER INTO BWS VERTICAL PANEL JOINT CLIP TO SUPPORTS

FACTORY CAULKED SEALANT

VERTICAL 1 1/2" SUBGIRD AND AIR CAVITY (OPTIONAL)

1/8" JOINT

1/8" JOINT

1/8" JOINT

DIRECTION OF INSTALLATION

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.
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.

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.

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.
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.

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

DRAWING NO:
BWS-VPJC-VS-CE-01A
DATE: Jan '20
REV: 00
THROUGH-FASTENER @ EACH SUPPORT

CORNER TRIM

POLYURETHANE SEALANT

CONTINUOUS NON-CURING BUTYL SEALANT

THROUGH-FASTENER INTO SUBGIRT TO SUPPORTS

CONTINUOUS NON-CURING BUTYL SEALANT

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

3" X 3" (FIELD CUT) FLASHING TAPE THROUGH-FASTENER PATCH

CONTINUOUS NON-CURING BUTYL SEALANT

MASONRY FASTENER (NOT BY PANEL MANUFACTURER)

MASONRY WALL

ENDWALL TRIM (BY CLADDING MANUFACTURER)

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

BACKER ROD & SEALANT (NOT BY PANEL MANUFACTURER)

FASTENER (BY CLADDING MANUFACTURER)

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.

VERTICAL PANEL JOINT CLIP - ENDWALL w/ VERTICAL SUBGIRT

BW STRETCH SYSTEM
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.

VERTICAL PANEL JOINT CLIP - JAMB
w/ VERTICAL SUBGIRT
BW STRETCH SYSTEM

DRAWING NO: BWS-VPJC-VS-JB-01
DATE: Jan '20
REV: 00
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.

VERTICAL PANEL JOINT CLIP - HEADER
w/ VERTICAL SUBGIRT
BW STRETCH SYSTEM
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.
ALL ROOF/PARAPET MATERIALS
(NOT BY PANEL MANUFACTURER)

CORNER TRIM

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

VERTICAL 1 1/2'' SUBGIRT
AND AIR CAVITY (OPTIONAL)

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.

NOTE:
ALL ROOF/PARAPET MATERIALS
(NOT BY PANEL MANUFACTURER)