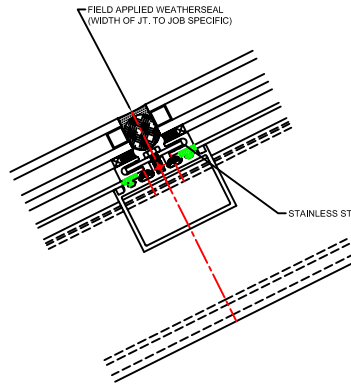
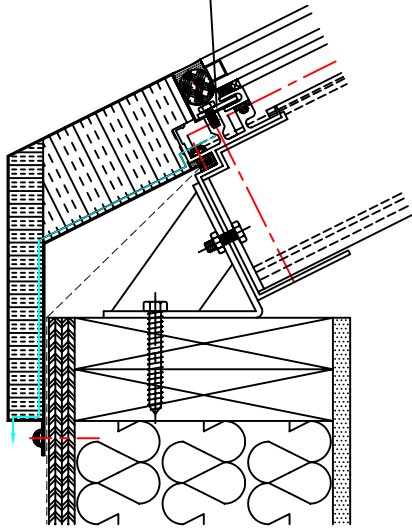
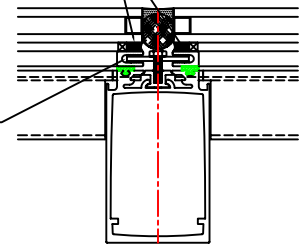


EXTERIOR CLOSURE FIXED TO NOSE OF CURB-SILL EXTRUSION WITH A PVC THERMAL BREAK SEPARATOR (IF CLIMATE DICTATES)

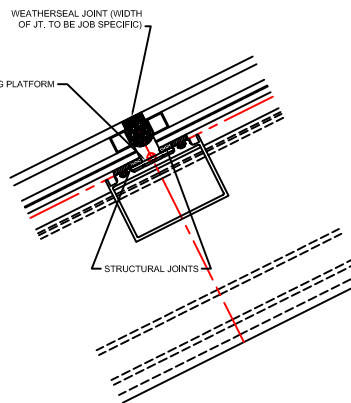


SHOP GLAZED CHANNEL WITH TAPE BACK UP
- CHANNELS LOCKED IN PLACE ON SITE WITH
S/S FLAT BAR CLIPS @ 8'-10" O.C.

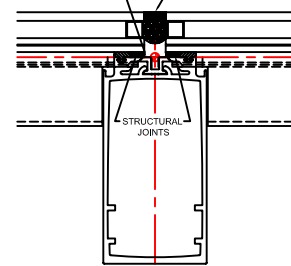


STUCTURAL (CAPLESS) GLAZING (SHOP APPLIED)

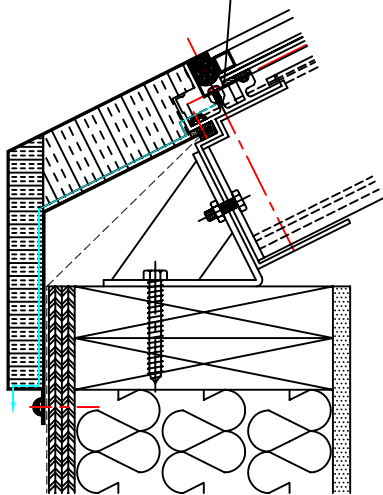
SIZE OF STRUCTURAL JOINT TO BE DEPENDENT
ON THE SPECIFIED DESIGN CRITERIA OF EACH PROJECT



STRUCTURAL GLAZING ADAPTOR
WEATHERSEAL JOINT (WIDTH OF JT. TO BE JOB SPECIFIC)



EXTERIOR CLOSURE FL'G TO FORM THE
STRUCTURAL GLAZING PLATFORM



STUCTURAL (CAPLESS) GLAZING (FIELD APPLIED)

SIZE OF STRUCTURAL JOINT TO BE DEPENDENT
ON THE SPECIFIED DESIGN CRITERIA OF EACH PROJECT

IBG Canada Ltd. has two glazing systems that can be utilized for 4-sided structurally glazed applications. One is designed for a shop glazed channel to be applied to the glass in a controlled environment while the second, more conventional system allows for field glazing after the frames are installed. Both designs are based on the same die profiles as the standard (captured) IBG skylight system.