

StormMax[™] HR-251 - 2-1/2" x 7-1/2" - Insulating Laminated Glazing - Single and Twin Span

Table of Contents

(Drawing numbers ie V8242 used as CAD detail reference only)

ELEV-StrMax-HR-251-Sgl-Span

ELEV-StrMax-HR-251-Twin-Span

H8241-Head

H8241T-Head-at-Twin-Span

H8242-Horizontal

H8243-Sill

H8244-Expansion-Horizontal

H8145-Single-Spn-Hd-Sill-Anchor

H8146-Twin-Spn-Hd-Sill-Anchor

H8147-90-OSC-Hd-Sill-Anchor

H8248-Mull-Splice-Typical

H8249-Mull-Splice-ExpanHoriz

H8149-Corner-Mull-Splice

H8150-Mull-Splice-SSG

H8151-Stl-Anchor-Jb-Mull

H8152-Stl-Anchor-90-Crnr

V8242-Typical-Jamb

V8244-Optional-Jamb

V8249-Vertical-w-Steel

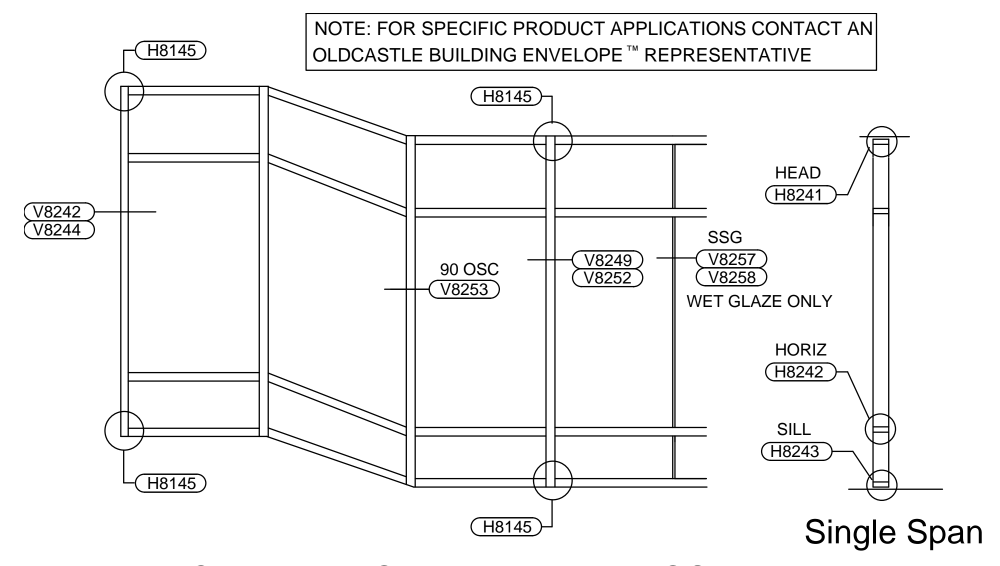
V8250-Vertical-w-Hvy-Steel

V8252-Vertical-Heavy

V8253-90-Outside-Corner

V8257-SSG-Vertical

V8258-SSG-Vertical-w-Steel



MODEL: Elev-StormMax-HR-251-SGL

StormMaxTM2 1/2" X 7 1/2" HURRICANE RESISTANT CURTAIN WALL

LAMINATED INSULATING GLAZING

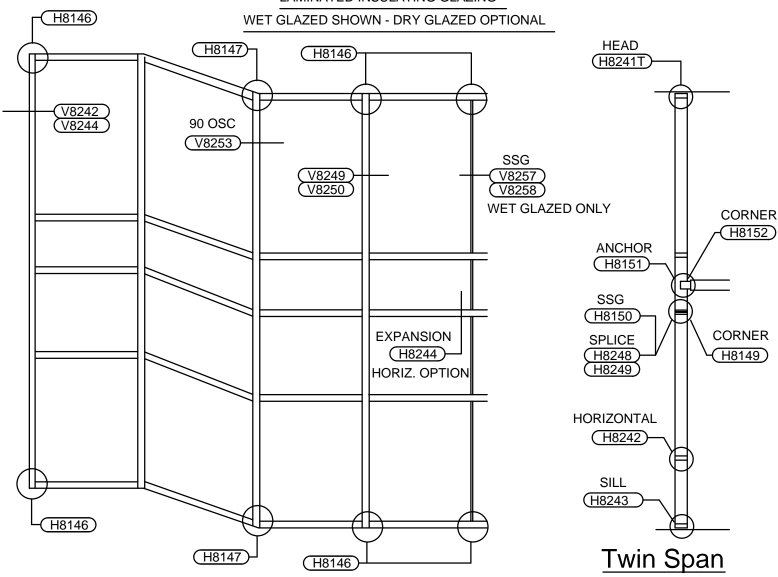
WET GLAZED SHOWN - DRY GLAZED OPTIONAL



MODEL: Elev-StormMax-HR-251-Twn

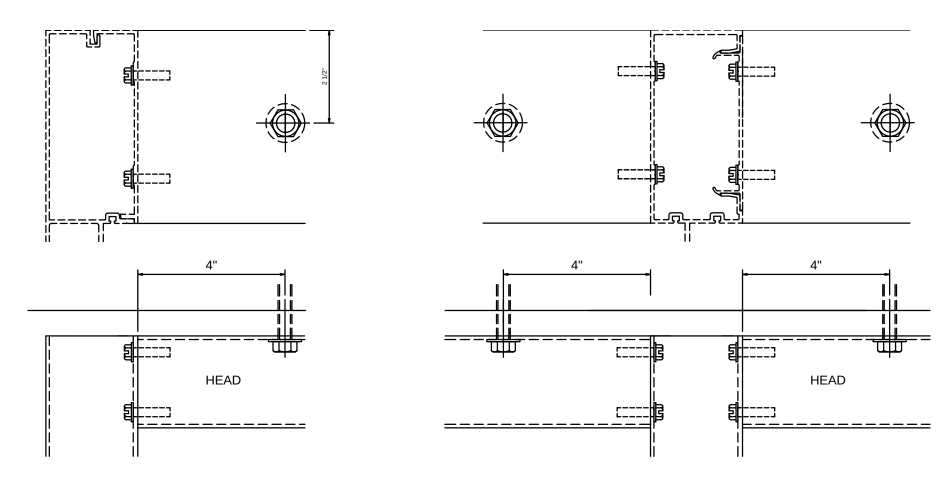
StormMax[™]2 1/2" X 7 1/2" HURRICANE RESISTANT CURTAIN WALL

LAMINATED INSULATING GLAZING

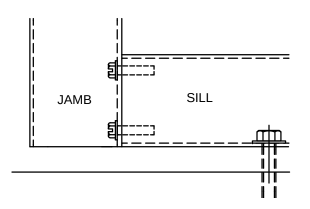


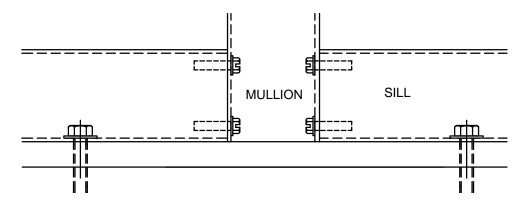
NOTE: FOR SPECIFIC PRODUCT APPLICATIONS CONTACT AN OLDCASTLE BUILDING ENVELOPE ™ REPRESENTATIVE



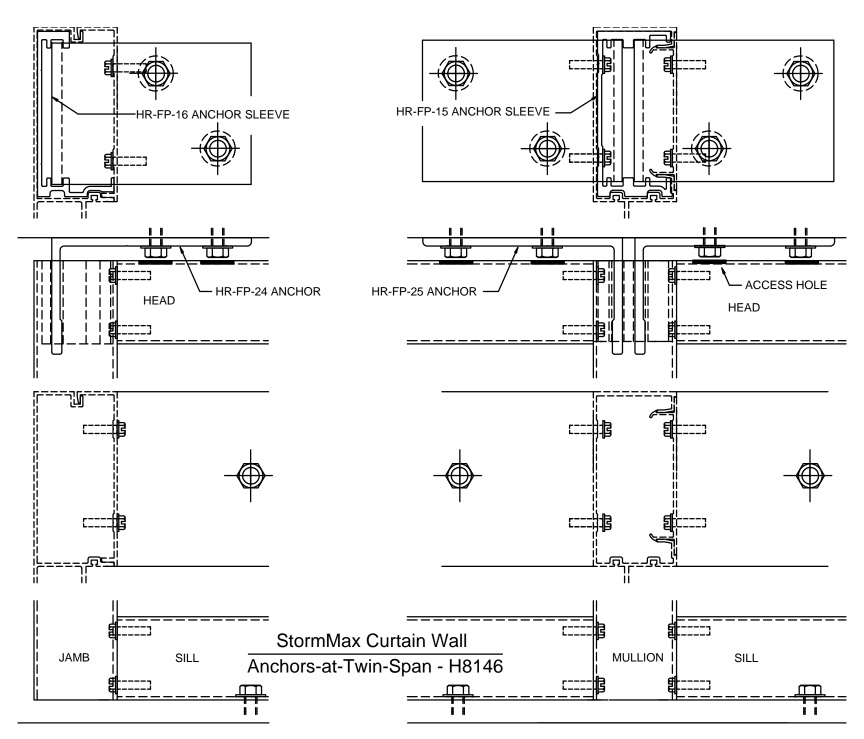


StormMax Curtain Wall
Anchors-at-Single-Span - H8145

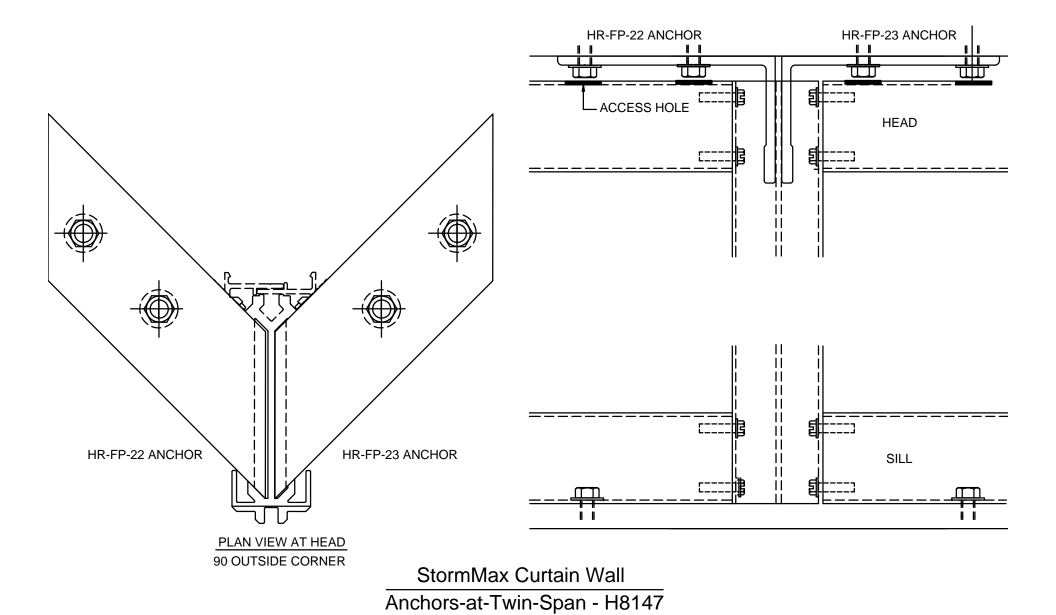




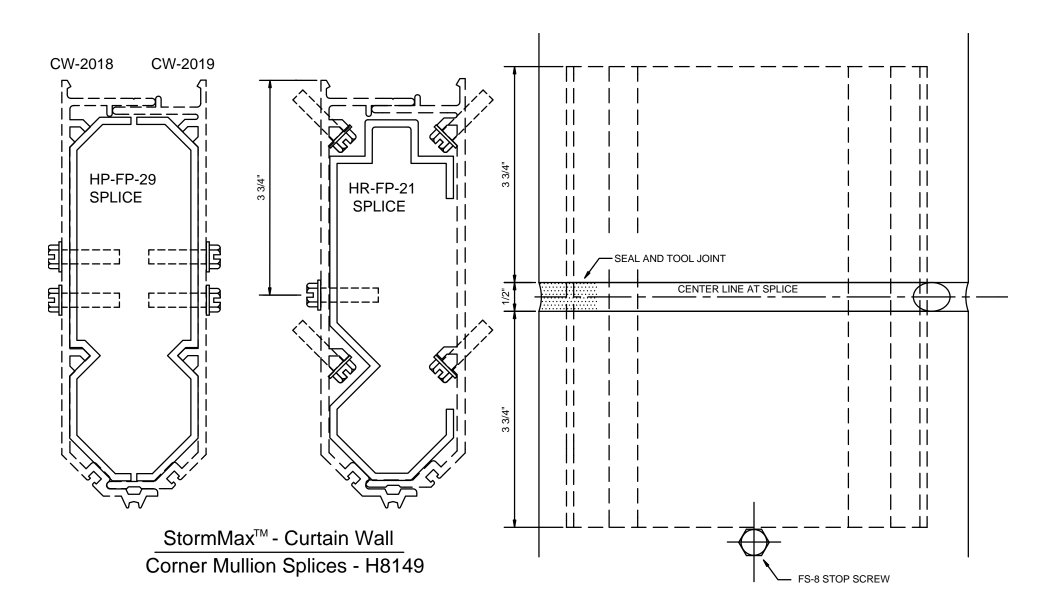




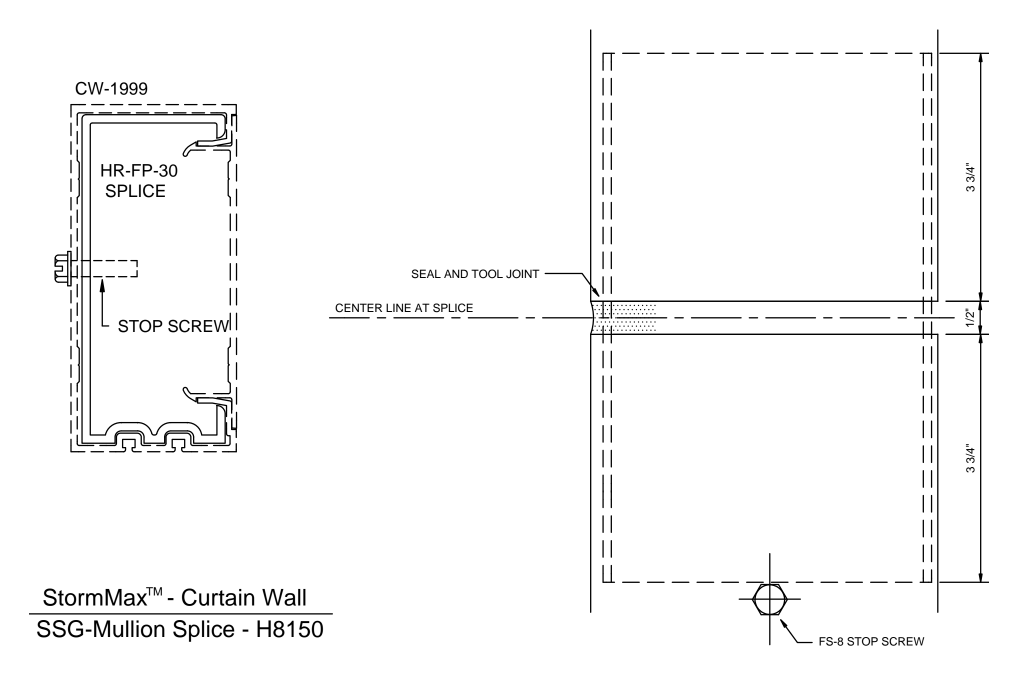




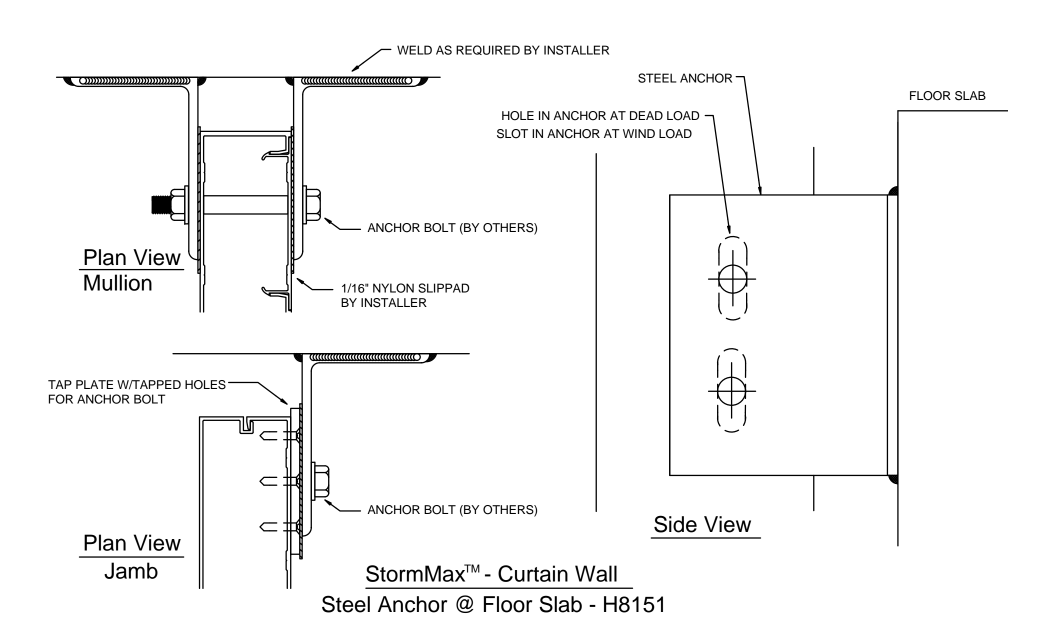




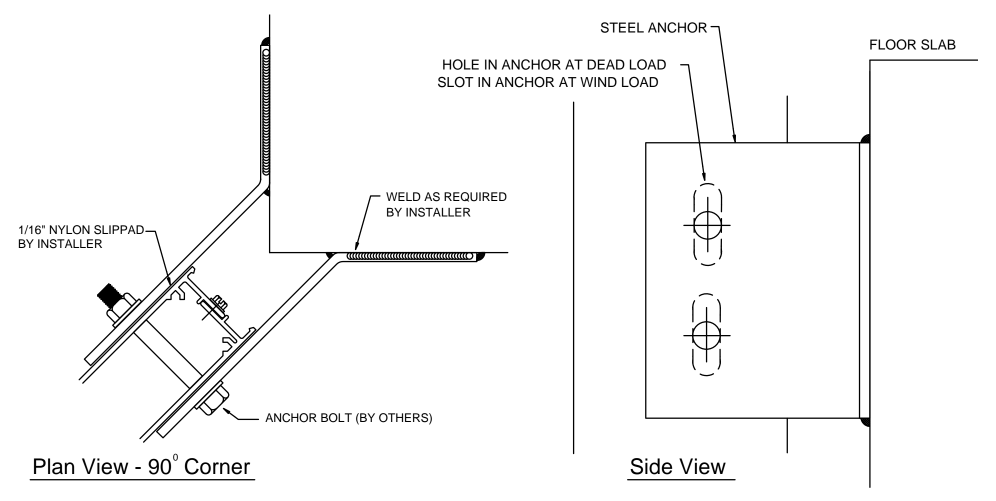






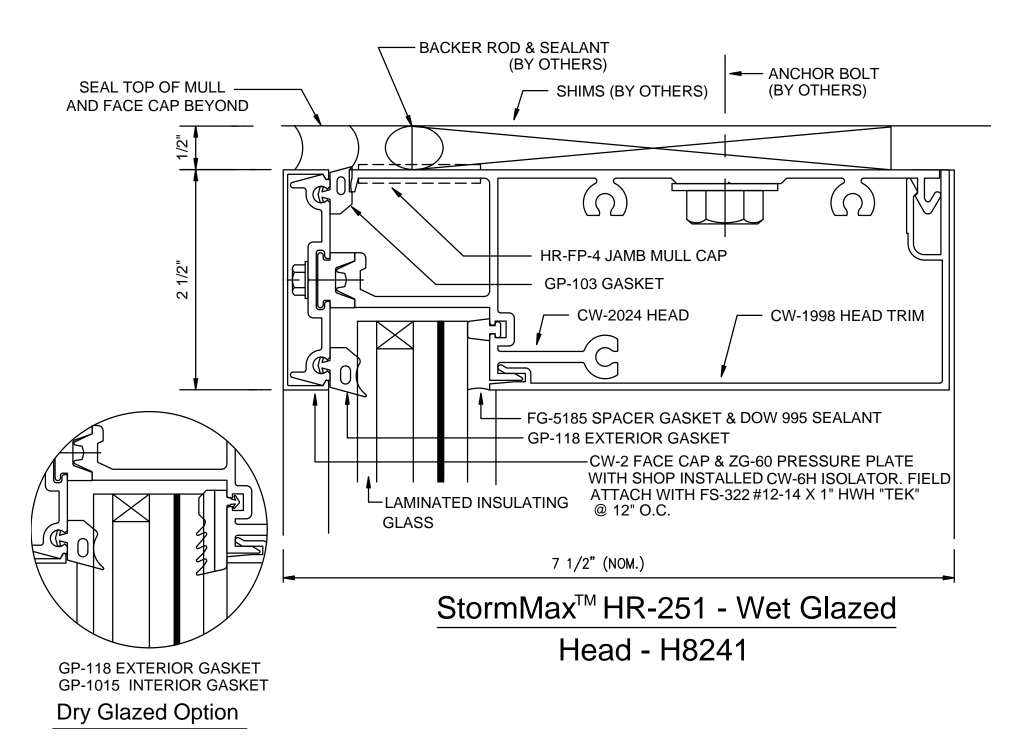




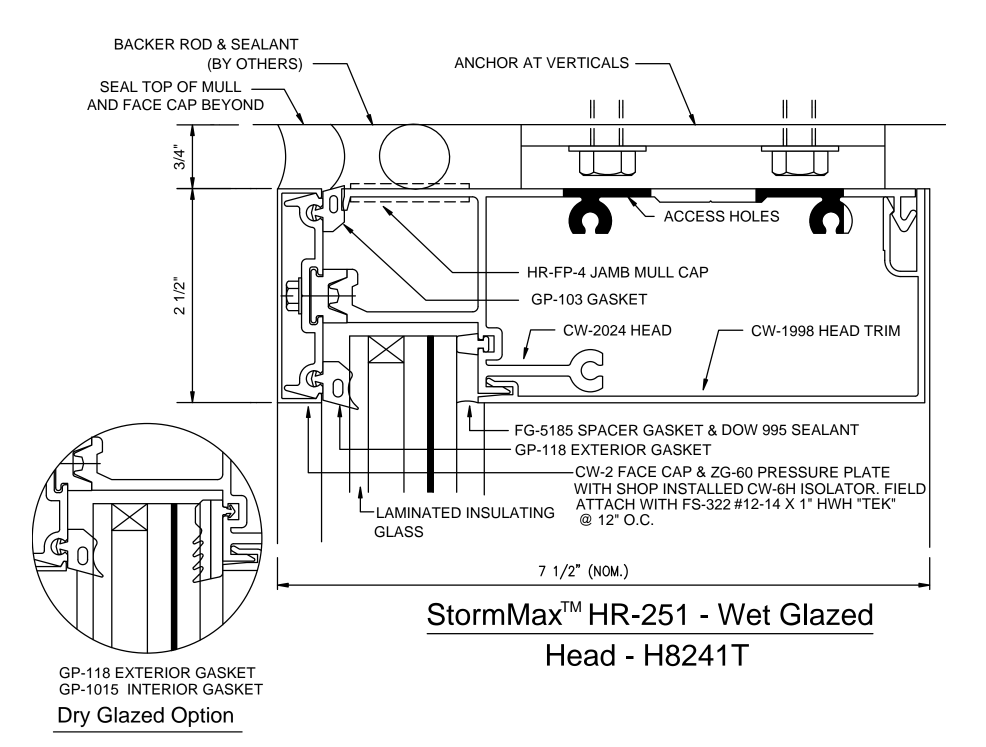


StormMax[™] - Curtain Wall
Steel Anchor @ Floor Slab - H8152

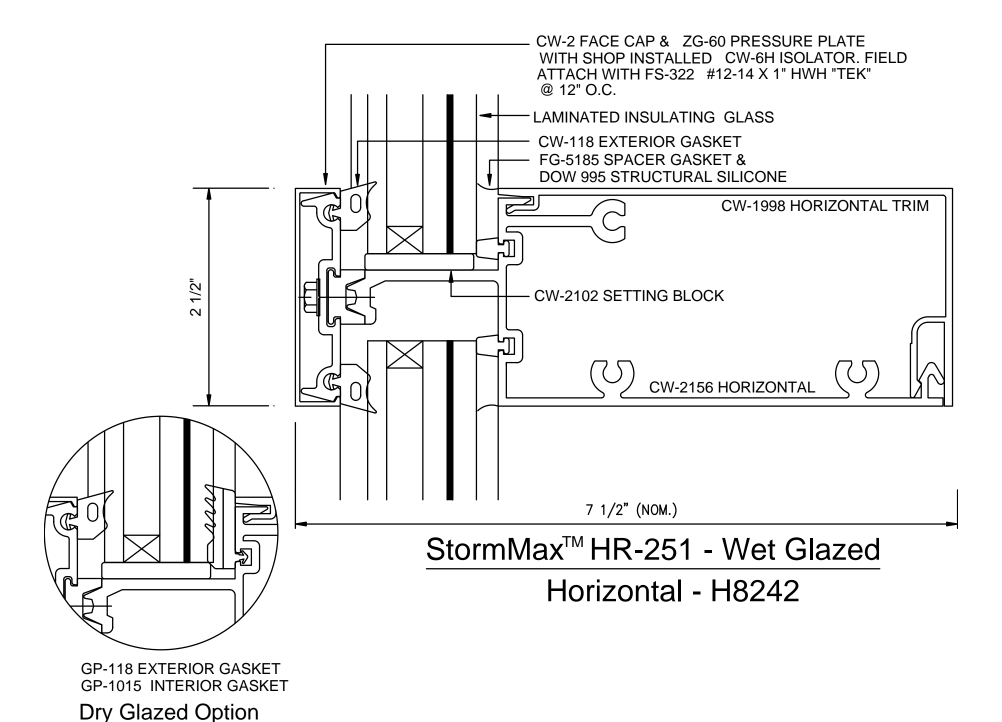




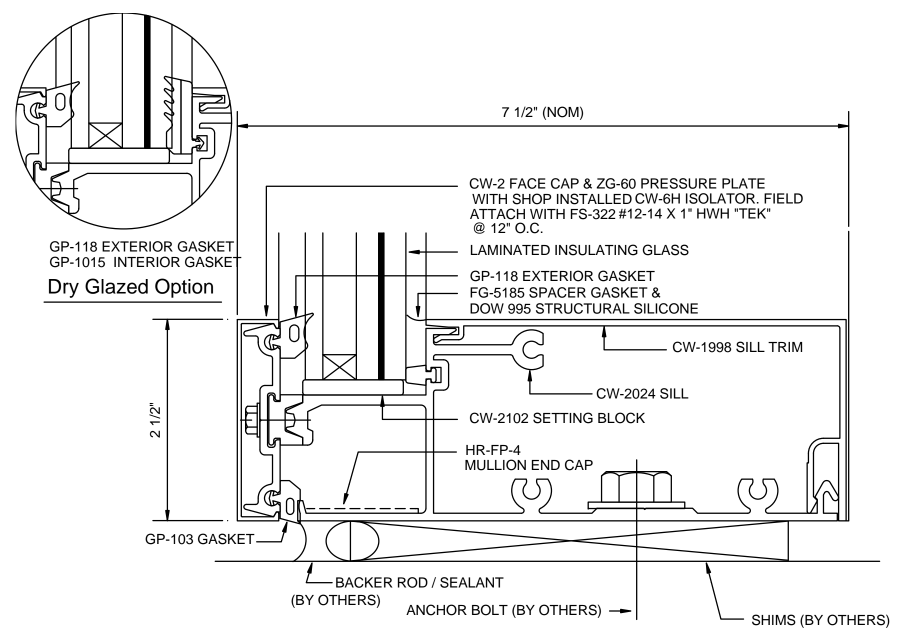












StormMax[™] HR-251 - Wet Glazed Sill - H8243



