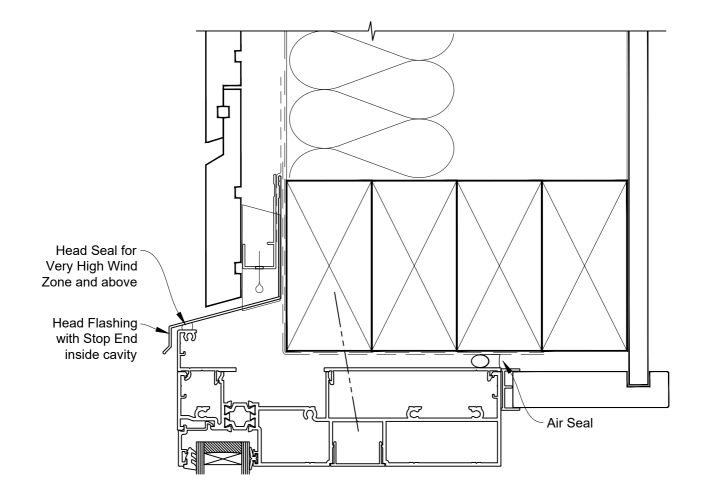


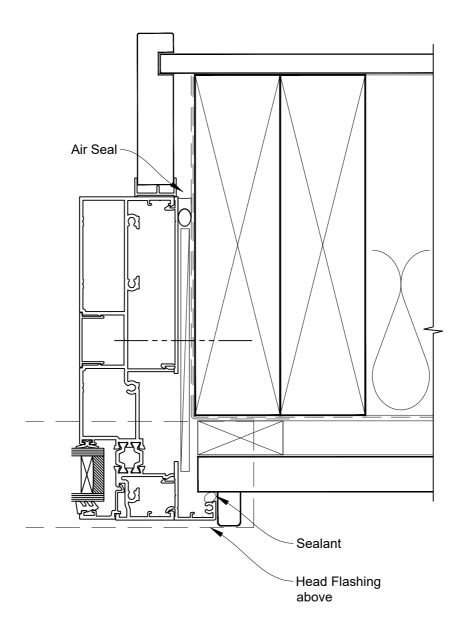
Date: 01.09.23 **Scale:** 1:2 **CAD Ref.:** TA171AWRW-CH







Date: 01.09.23 **Scale:** 1:2 **CAD Ref.:** TA171AWRW-CJ

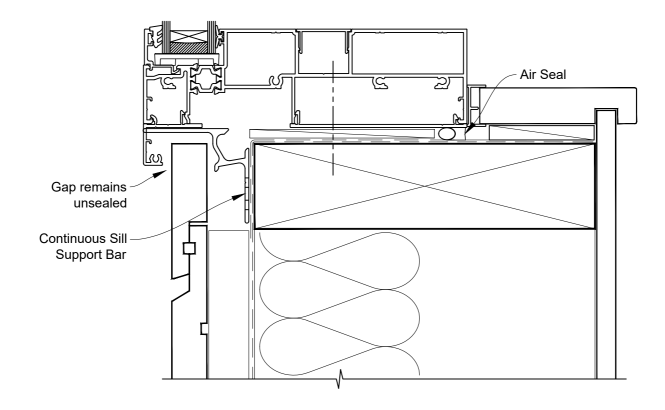






Date: 01.09.23 **Scale:** 1:2 **CAD Ref.:** TA171AWRW-CS

FACING INFILL OPTION

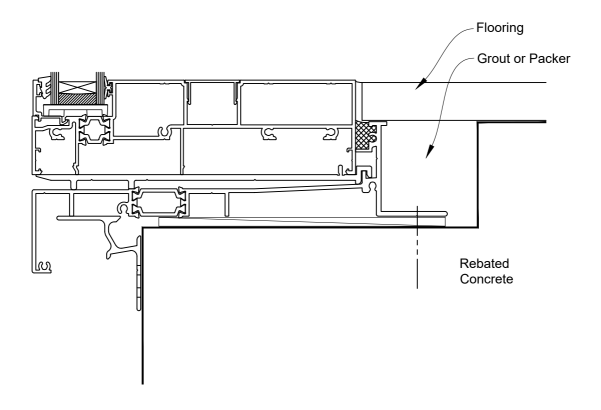






Date: 01.09.23 **Scale:** 1:2 **CAD Ref.:** TA171AWRW-CS2

SILL TRAY OPTION

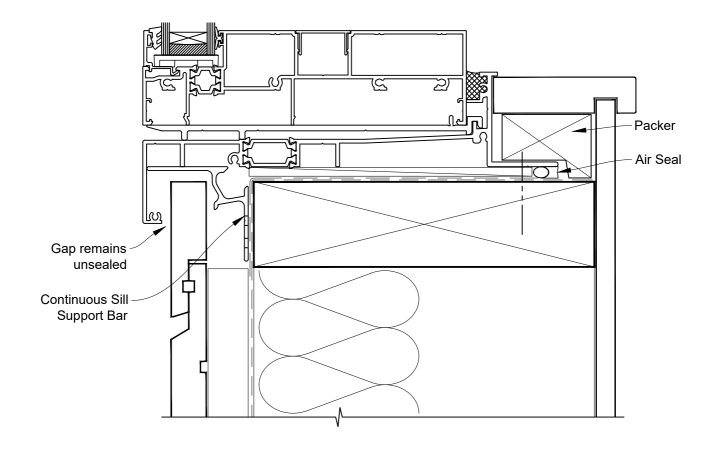






Date: 01.09.23 **Scale:** 1:2 **CAD Ref.:** TA171AWRW-CS3

SILL TRAY OPTION

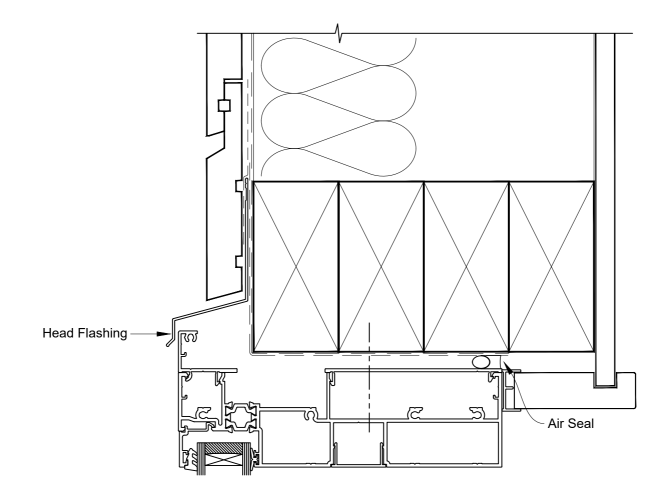






INSTALLATION DETAIL - ARCHITECTURAL THERMAL HEART 171mm AWNING WINDOW ON RUSTICATED WEATHERBOARD DIRECT FIXED CLADDING

Date: 01.09.23 **Scale:** 1:2 **CAD Ref.:** TA171AWRW-DH

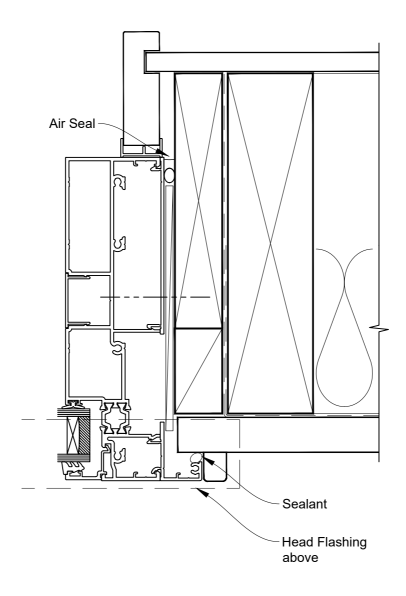






INSTALLATION DETAIL - ARCHITECTURAL THERMAL HEART 171mm AWNING WINDOW ON RUSTICATED WEATHERBOARD DIRECT FIXED CLADDING

Date: 01.09.23 **Scale:** 1:2 **CAD Ref.:** TA171AWRW-DJ



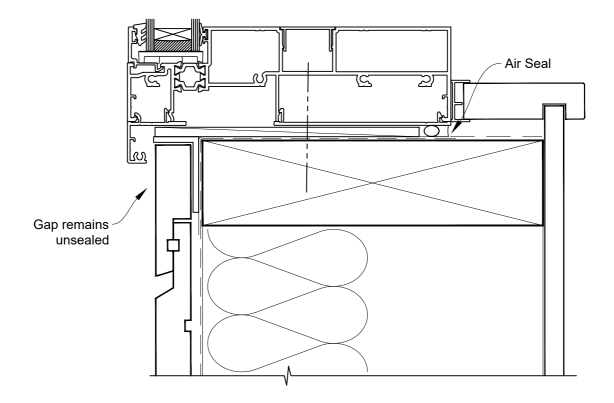




INSTALLATION DETAIL - ARCHITECTURAL THERMAL HEART 171mm AWNING WINDOW ON RUSTICATED WEATHERBOARD DIRECT FIXED CLADDING

Date: 01.09.23 **Scale:** 1:2 **CAD Ref.:** TA171AWRW-DS

FACING INFILL OPTION







INSTALLATION DETAIL - ARCHITECTURAL THERMAL HEART 171mm AWNING WINDOW ON RUSTICATED WEATHERBOARD DIRECT FIXED CLADDING

Date: 01.09.23 **Scale:** 1:2 **CAD Ref.:** TA171AWRW-DS2

SILL TRAY OPTION

