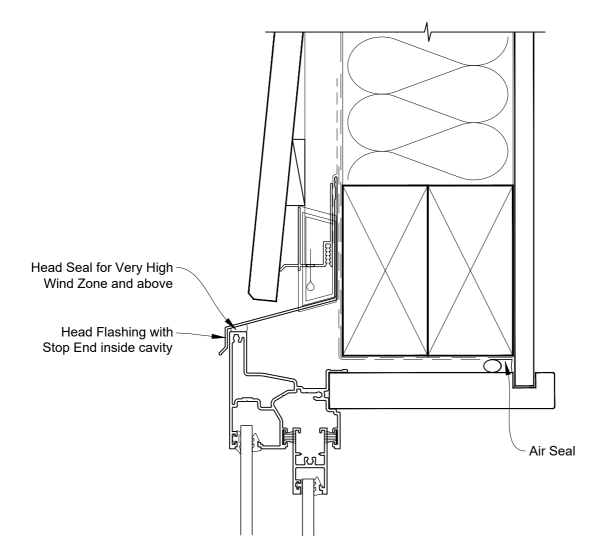


INSTALLATION DETAIL - FIRST RESIDENTIAL SLIMLINE SLIDING WINDOW ON BEVELBACK WEATHERBOARD - CAVITY CONSTRUCTION

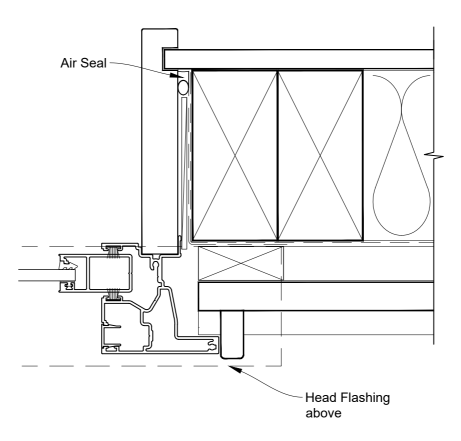
Date: 01.04.19 Scale: 1:2 CAD Ref.: FRSLBW-CH





INSTALLATION DETAIL - FIRST RESIDENTIAL SLIMLINE SLIDING WINDOW ON BEVELBACK WEATHERBOARD - CAVITY CONSTRUCTION

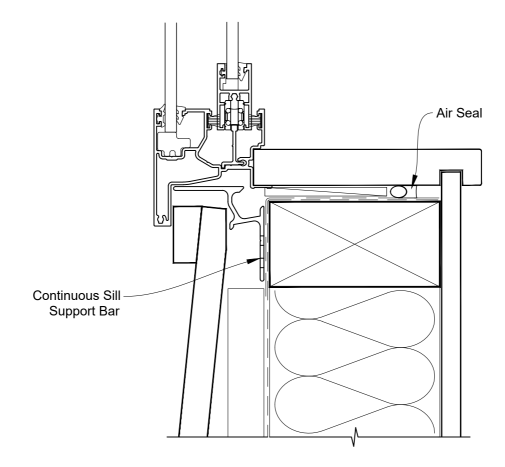
Date: 01.04.19 Scale: 1:2 CAD Ref.: FRSLBW-CJ





INSTALLATION DETAIL - FIRST RESIDENTIAL SLIMLINE SLIDING WINDOW ON BEVELBACK WEATHERBOARD - CAVITY CONSTRUCTION

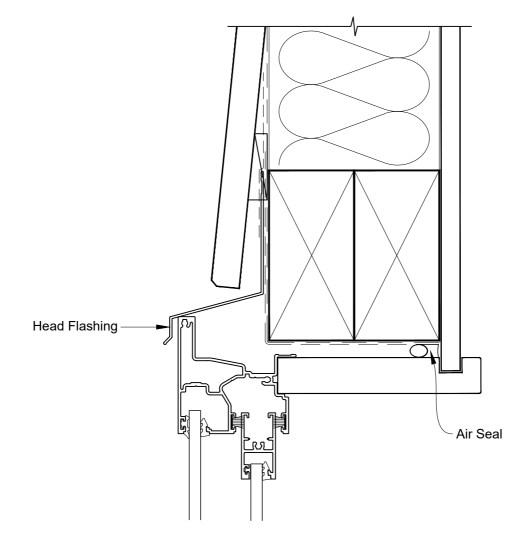
Date: 01.04.19 Scale: 1:2 CAD Ref.: FRSLBW-CS





INSTALLATION DETAIL - FIRST RESIDENTIAL SLIMLINE SLIDING WINDOW ON BEVELBACK WEATHERBOARD - DIRECT FIXED CLADDING

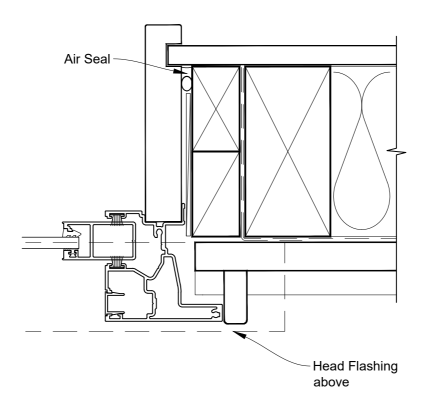
Date: 01.04.19 Scale: 1:2 CAD Ref.: FRSLBW-DH





INSTALLATION DETAIL - FIRST RESIDENTIAL SLIMLINE SLIDING WINDOW ON BEVELBACK WEATHERBOARD - DIRECT FIXED CLADDING

Date: 01.04.19 Scale: 1:2 CAD Ref.: FRSLBW-DJ







INSTALLATION DETAIL - FIRST RESIDENTIAL SLIMLINE SLIDING WINDOW ON BEVELBACK WEATHERBOARD - DIRECT FIXED CLADDING

Date: 01.04.19 Scale: 1:2 CAD Ref.: FRSLBW-DS

