

# INSTALLATION DETAIL - METRO THERMAL HEART SLIDING DOOR ON RUSTICATED WEATHERBOARD CAVITY CONSTRUCTION

Date: 01.09.16

Scale: 1:2 CAD Ref.: MTSDRW-CH

Head Seal for Very High Wind Zone and above Head Flashing with Stop End inside cavity / 52 C ł Air Seal alok ያሪያ



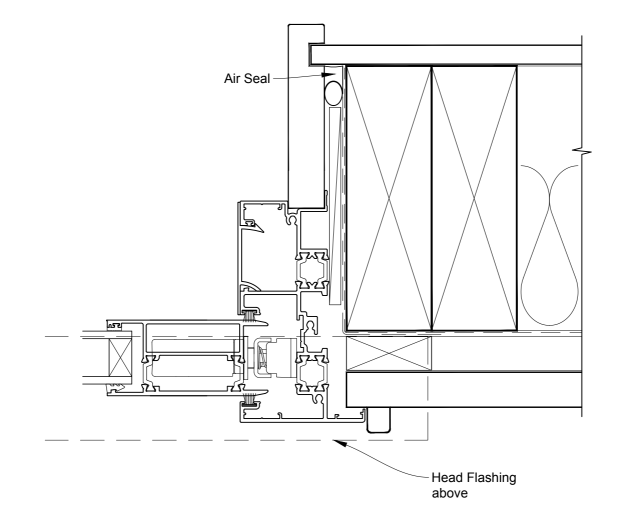


# INSTALLATION DETAIL - METRO THERMAL HEART SLIDING DOOR ON RUSTICATED WEATHERBOARD CAVITY CONSTRUCTION

Date: 01.09.16

CAD Ref.

Scale: 1:2 CAD Ref.: MTSDRW-CJ



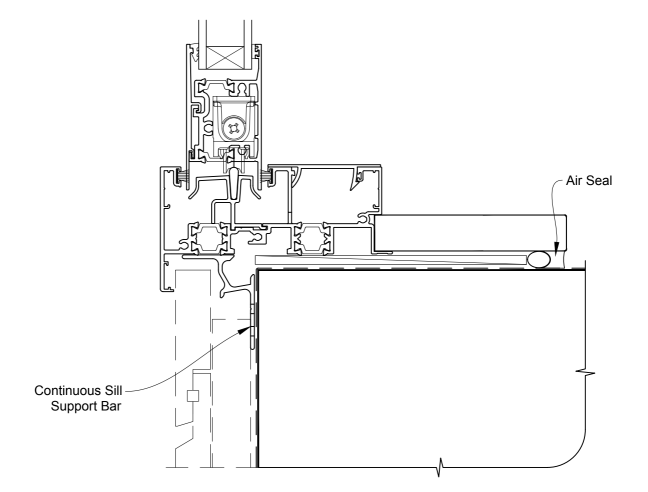




# INSTALLATION DETAIL - METRO THERMAL HEART SLIDING DOOR ON RUSTICATED WEATHERBOARD CAVITY CONSTRUCTION

Date: 01.09.16

Scale: 1:2 CAD Ref.: MTSDRW-CS

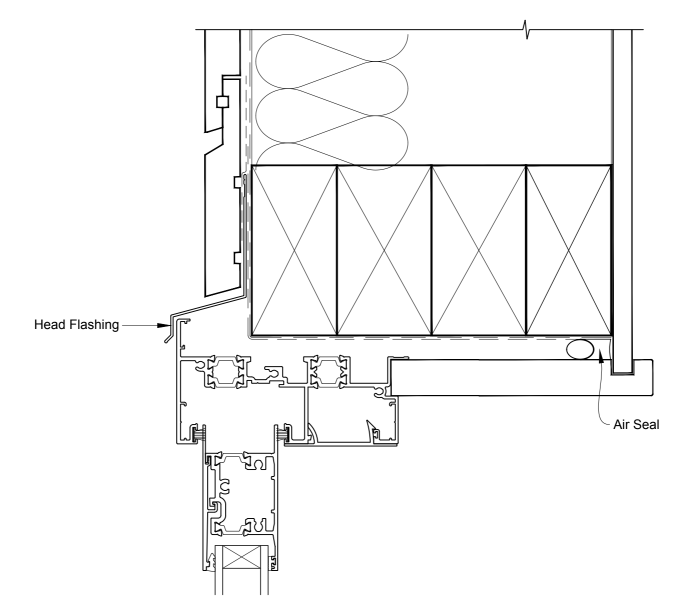




# INSTALLATION DETAIL - METRO THERMAL HEART SLIDING DOOR ON RUSTICATED WEATHERBOARD DIRECT FIXED CLADDING

Date: 01.09.16

Scale: 1:2 CAD Ref.: MTSDRW-DH



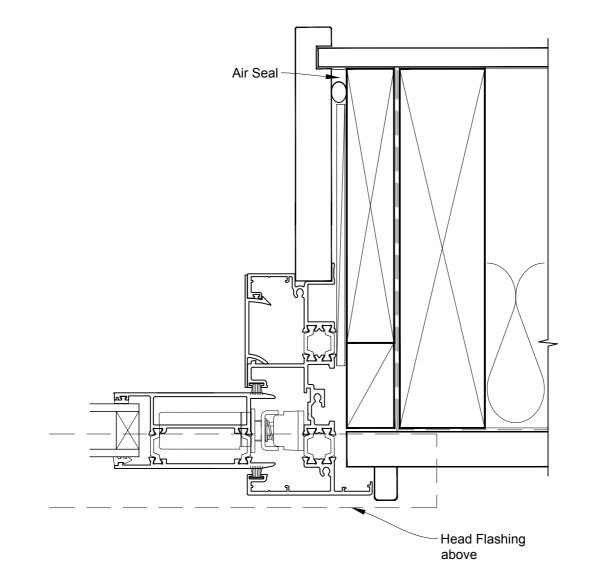


# INSTALLATION DETAIL - METRO THERMAL HEART SLIDING DOOR ON RUSTICATED WEATHERBOARD DIRECT FIXED CLADDING

Date: 01.09.16

IE: 1:2 CAD RO

Scale: 1:2 CAD Ref.: MTSDRW-DJ







# INSTALLATION DETAIL - METRO THERMAL HEART SLIDING DOOR ON RUSTICATED WEATHERBOARD DIRECT FIXED CLADDING

Date: 01.09.16 Se

Scale: 1:2 CAD Ref.: MTSDRW-DS

