

# INSTALLATION DETAIL - VANTAGE RESIDENTIAL THERMAL HEART - BIFOLD DOOR OPEN OUT ON RUSTICATED WEATHERBOARD - CAVITY CONSTRUCTION

Date: 01.03.14

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

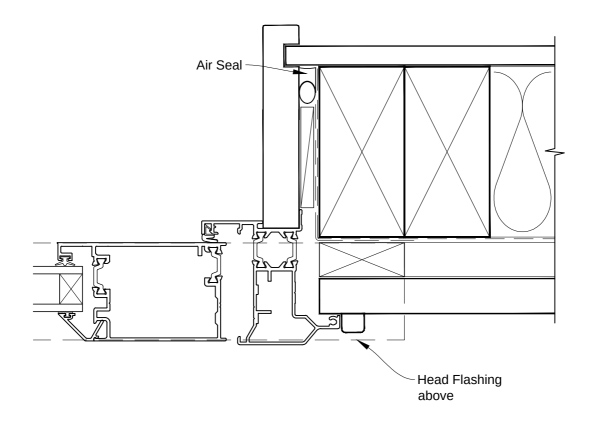
Head Seal for Very High Wind Zone and above Head Flashing with ര Stop End inside cavity Air Seal Ś ٦C



# **INSTALLATION DETAIL - VANTAGE RESIDENTIAL THERMAL** HEART - BIFOLD DOOR OPEN OUT ON RUSTICATED **WEATHERBOARD - CAVITY CONSTRUCTION**

Date: 01.03.14

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

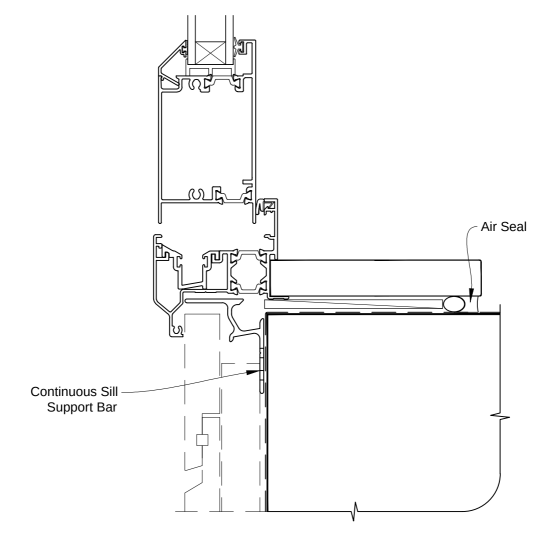




# INSTALLATION DETAIL - VANTAGE RESIDENTIAL THERMAL HEART - BIFOLD DOOR OPEN OUT ON RUSTICATED WEATHERBOARD - CAVITY CONSTRUCTION

**Date:** 01.03.14 **Scale:** 1:2

1:2 CAD Ref.: VTBDRW-CS



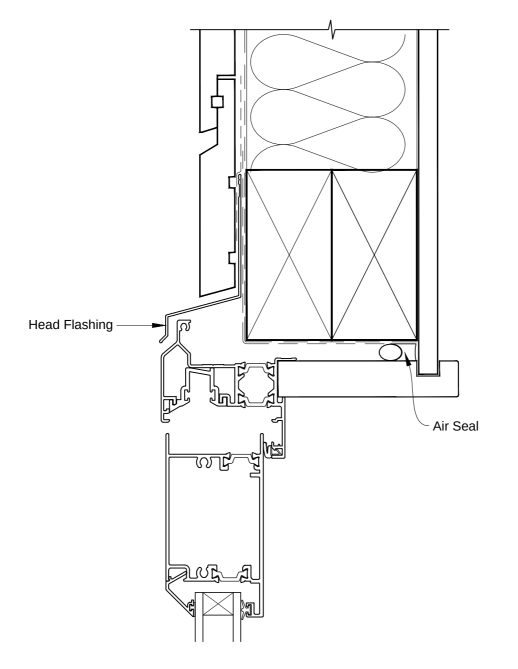


# INSTALLATION DETAIL - VANTAGE RESIDENTIAL THERMAL HEART - BIFOLD DOOR OPEN OUT ON RUSTICATED WEATHERBOARD - DIRECT FIXED CLADDING

Date: 01.03.14

Scale: 1:2 CAD

CAD Ref.: VTBDRW-DH



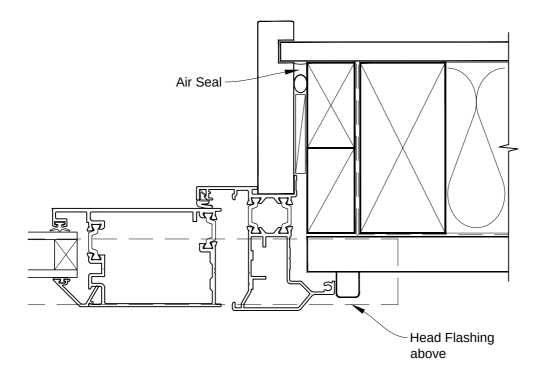


# INSTALLATION DETAIL - VANTAGE RESIDENTIAL THERMAL HEART - BIFOLD DOOR OPEN OUT ON RUSTICATED WEATHERBOARD - DIRECT FIXED CLADDING

Date: 01.03.14

Scale: 1:2 CAD Ref.:

CAD Ref.: VTBDRW-DJ





# INSTALLATION DETAIL - VANTAGE RESIDENTIAL THERMAL HEART - BIFOLD DOOR OPEN OUT ON RUSTICATED WEATHERBOARD - DIRECT FIXED CLADDING

Date: 01.03.14

Scale: 1:2 CAD Ref

CAD Ref.: VTBDRW-DS

