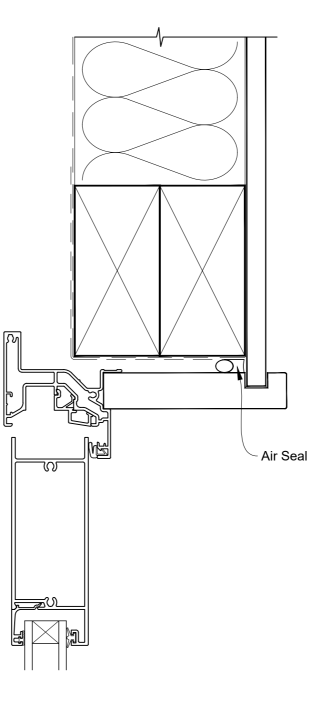


# INSTALLATION DETAIL - VANTAGE RESIDENTIAL BIFOLD DOOR OPEN OUT ON NO CLADDING CAVITY CONSTRUCTION

Date: 01.04.19 Sc

Scale: 1:2 CAD R

2 CAD Ref.: VRBONC-CH





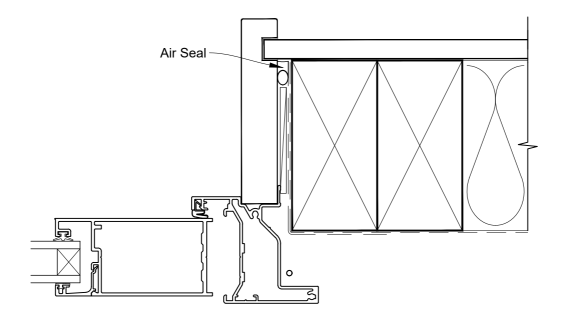


# INSTALLATION DETAIL - VANTAGE RESIDENTIAL BIFOLD DOOR OPEN OUT ON NO CLADDING CAVITY CONSTRUCTION

**Date:** 01.04.19 **Scale:** 1:2

I.Z CADR

CAD Ref.: VRBONC-CJ





#### INSTALLATION DETAIL - VANTAGE RESIDENTIAL BIFOLD DOOR OPEN OUT ON NO CLADDING CAVITY CONSTRUCTION

CAD Ref.: VRBONC-CS

**Date:** 01.04.19 **Scale:** 1:2

Air Seal



# INSTALLATION DETAIL - VANTAGE RESIDENTIAL BIFOLD DOOR OPEN OUT ON NO CLADDING DIRECT FIXED CLADDING

Date: 01.04.19 Sc

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

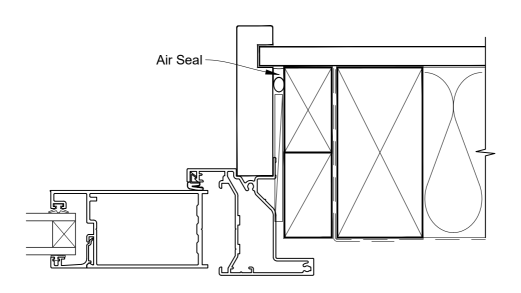
M 2 MS Air Seal າດ <u>77</u>0 ))





# INSTALLATION DETAIL - VANTAGE RESIDENTIAL BIFOLD DOOR OPEN OUT ON NO CLADDING DIRECT FIXED CLADDING

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







#### INSTALLATION DETAIL - VANTAGE RESIDENTIAL BIFOLD DOOR OPEN OUT ON NO CLADDING DIRECT FIXED CLADDING

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

