





INSTALLER TO SET ENTIRE PERIMETER EDGE IN A CONTINUOUS BED OF CAULKING, AND ISOLATE ALUMINUM FROM DISSIMILAR METALS TO PREVENT ELECTROLYSIS.

2 9/15/20 UPDATE TO 2020 FBC "7TH EDITION" DT 1 10/2/17 UPDATE TO 2017 FBC "6TH EDITION" DT HWS DRAWN BY REV. DATE DESCRIPTION CHECKED DRAWINGS ISSUED BY KALWALL[®] CORP. ILLUSTRATE THE COMPLETE SCOPE OF WORK TO BE PERFORMED BY KALWALL. IF SCOPE OF WORK DOES NOT INCLUDE INSTALLATION, JOINT SYSTEMS AND METHODS FOR JOINING KALWALL PANEL TO KALWALL PANEL AND KALWALL PANEL TO BUILDING ARE SUGGESTED SYSTEMS AND METHODS ONLY AND WHERE AS WE BELIEVE THEY ARE ENTRELY SATISFACTORY, THEY ARE SUGGESTED ONLY AND NO WARRANTY IS EXPRESSED OR IMPLIED. APPROVAL OF THESE DRAWINGS ACKNOWLEDGES THESE FACTS AND AUTHORIZES MANUFACTURE OF ALL ITEMS AS SHOWN AND DIMENSIONED. ARCHITECT APPROVAL DATE: CUSTOMER APPROVAL DATE: ORDER NO. REL. NO. PROJECT: FLORIDA PRODUCT APPROVAL SYSTEM FASTENERS-ROOFS DRAWN BY: DATE: LOCATION: DT 04/10/12 CHECKED BY: DATE: PROJ.CRD. **ARCHITECT:** DRAWING NO. SHEET NO. KALWALL® CORPORATION B 1

MANCHESTER, N.H.

FL4097

1. THIS PRODUCT HAS BEEN EVALUATED AND IS IN COMPLIANCE WITH THE 2020 FLORIDA BUILDING CODE

"7TH EDITION" (FBC) STRUCTURAL REQUIREMENTS INCLUDING THE "HIGH VELOCITY HURRICANE ZONE" (HVHZ).

2. THE SYSTEM DETAILED HEREIN IS GENERIC AND DOES NOT PROVIDE INFORMATION FOR SITE SPECIFIC.
WHERE SITE SPECIFIC DOCUMENTS ARE REQUIRED, A LICENSED ENGINEER OR REGISTERED ARCHITECT SHALL PERFORM ANALYSIS AND PREPARE SITE SPECIFIC DOCUMENTS FOR VARIATIONS IN SIZE, SHAPE, LAYOUT, ADDITIONAL FRAMING, ETC. AND SHALL BE USED IN CONJUNCTION WITH THIS DOCUMENT

3. INSTALLER TO SET ENTIRE PERIMETER EDGE IN A CONTINUOUS BED OF CAULKING, AND ISOLATE ALUMINUM FROM DISSIMILAR METALS TO PREVENT ELECTROLYSIS.

DT/PCDETAILS/FASTENERSDADEFL4097