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Approval Block

Date: _____
 Company: _____
 Job Name: _____
 Approved By: _____
 Notes: _____

ENERGY WALL CURB SUBMITTAL # 1028874

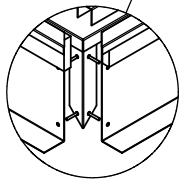
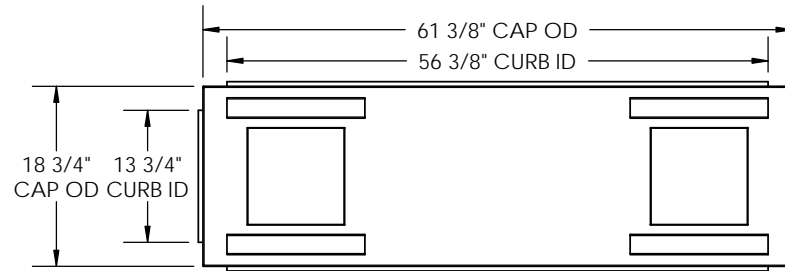
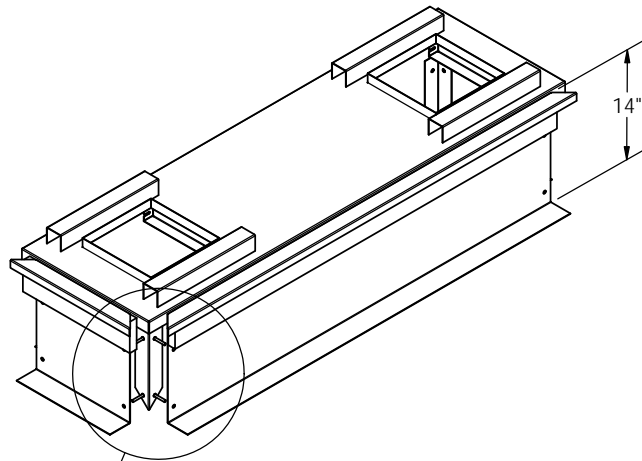
ENERGY WALL U-ERV-600 14" Tall

1028874

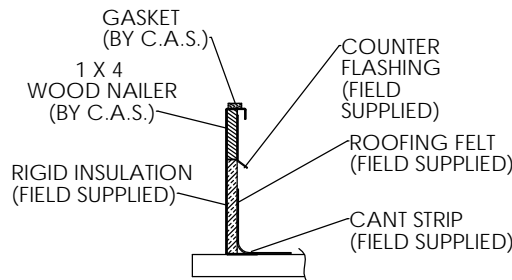
Drawn Date: 3/31/20 Rev.

Drawn By: JCJ

Estimated Weight: 80 LBS.



DETAIL A



SECTION E-E
 TYPICAL INSTALLED
 CURB SECTION

FEATURES:

1. Mitered Corners.
2. Gasketing Provided for Unit to Curb Sealing.
3. Roof Curb is Fabricated of Heavy Gauge Galvanized Steel.
4. Full Perimeter Wood Nailer.
5. Pre-Punched Holes and Hardware Included for Curb Assembly.
6. Roof Curb is Shipped Knocked Down.
7. Roof Curb is Labeled with RTU # if Applicable.

Cambridgeport

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HVAC Accessories & Engineered Systems