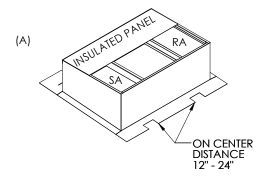
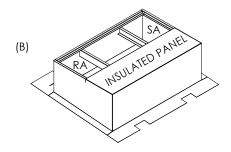
Cambridgeport

SUBMITTAL

SUBMITTED TO	
COMPANY	
JOB NAME	
EQUIPMENT	
SIGNATURE	
DATE	

PT# 1014912





FEATURES

ONE-PIECE WELDED CONSTRUCTION
ALL WELDS SPRAYED WITH GALVANIZING COMPOUND
FULLY INSULATED WITH 1-1/2 3LB DENSITY RIGID INSULATION
FABRICATED OF HEAVY GAUGE GALVANIZED STEEL
SLOPE DESIGN FOR EVEN WEIGHT DISTRIBUTION TO EXISTING
CURB GASKET PROVIDED FOR UNIT TO ADAPTER SEALING

ROOF CURB FOR METAL RIB / STANDING SEAM DECKS FOR BRYANT ROOFTOP UNITS

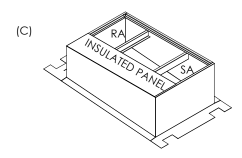
577C--A, 574D--A, 604D--A 42, 48, 60 704D--A, 42, 48, 60 577D--A, 607C--A 36, 42, 48, 60 607D--A, 677C--A, 707C--A 36, 42, 48, 60

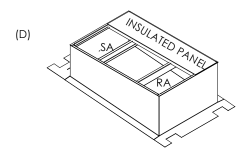
ROOF CURB FOR METAL RIB / STANDING SEAM DECKS FOR CARRIER ROOFTOP UNITS

48/50ES-A 42-60; 48/50EZ-A 42-60

48/50VL-A 42-60

48/50 VT-A 36-60 ; 48/50 XL-A 36-60





	HEIGHT OF CORNER C	

Confirm the slope direction and duct orientation by circling one of the four diagrams above.

A manufactures drawing and or sample of the roof deck is required.