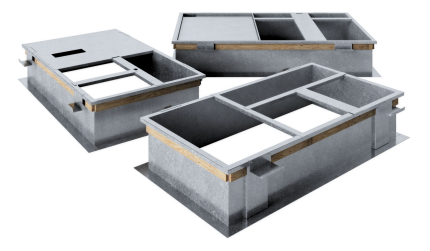


Spec Sheet

CRBW-SRT34HA-1411



Refer To Submittal For Dimensions

Description: Welded Structurally Calculated Curb - 14 Inches Tall Non Insulated Full Perimeter Welded Structurally Calculated Curb Curb, California State Standard, Standard Seismic Criteria, "Structurally" Stamped By A Professional Engineer, Without Pitch, Insulated Deck Pan If Applicable, Includes Wood Nailer & Hold Down Brackets. Meets Seismic Requirements for 2022 CBC & 2021 IBC. Wind Design Criteria: 60 Foot Tall Building Maimum, Exposure C, 155 MPH - 3 Second Gust Speed, Risk Category III & IV.

Weight: 138lbs/62.6kg Assembled Length O.D.: 81.75 Assembed Width O.D.: 53.50

Composition: Galvanized Sheet Metal Insulated: Non Insulated Perimeter: Full Perimeter Support Gauge: 16 Hold Down Gauge: 14 Deckpan: Included Deckpan Gauge: 16 Deckpan Description: Galvanized Metal, Using 1 Inch Insulation, R Value 4.2

Gasket: 9430-0100, 9430-0200 Gasket Description: 0.25 X 1.5 Inch Multipurpose Medium Density Foam Gasket.