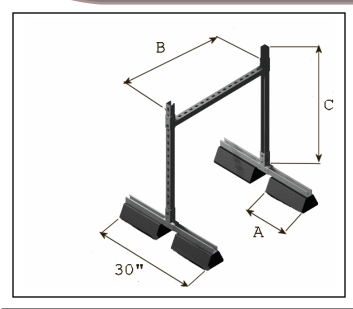


ADVANCED SUPPORT PRODUCTS, INC.

REC-18SB & REC-24SB

Rubber EcoCurb Support Bridge

Specification Sheet



REC-18SB & REC-24SB – Rubber EcoCurb Support Bridge – Is designed specifically for use on rooftop without adhesive, roof penetrations, flashings or damage to roofing system. Designed to offer stability and adjustability while supporting a series of pipes. Optional items include suspending hangers from cross bar to support pipe at various heights and

Materials

EcoCurb: Manufactured from Recycled Rubber, Vulcanized.

using strut clamps or rollers directly on cross bar.

LEED: 100% recycled pre-consumer rubber

Frame: 1-5/8" X 1-5/8" 12 ga. channel (ASTM A653) - available in Pre-Galvanized Zinc coated, Hot-Dip Galvanized or Stainless Steel finishes.

Hardware: Corner Brackets and Leg Brackets bolted with 1/2" X 2-1/2" Bolt & 1/2" Nut; Frame bolted to EcoCurb with 1/2" X 3-1/2" Bolts, 1/2" Nuts and Washers. Leg Brackets are available in Hot-Dip Galvanized only, all other hardware available in Pre-Galvanized Zinc coated, Hot-Dip Galvanized or Stainless Steel finishes.

Accessories: Clevis Hangers, Swivel Hangers; Strut Clamps; Roller Frame with Roller; Protection Pads

	Dimensions			
Model	Α	В	С	Weight
RSB1818	9"/22.86cm	18"/45.72cm	18"/45.72cm	57 lb/25.85kg
RSB2418	9"/22.86cm	24"/60.96cm	18"/45.72cm	59 lb/26.76kg
RSB3618	13"/33.02cm	36"/91.44cm	18"/45.72cm	75 lb/34.02kg
RSB4818	13"/33.02cm	48"/121.92cm	18"/45.72cm	77 lb/34.93kg
RSB1824	9"/22.86cm	18"/45.72cm	24"/60.96cm	58 lb/26.31kg
RSB2424	9"/22.86cm	24"/60.96cm	24"/60.96cm	60 lb/27.33kg
RSB3624	13"/33.02cm	36"/91.44cm	24"/60.96cm	77 lb/34.93kg
RSB4824	13"/33.02cm	48"/121.92cm	24"/60.96cm	79 lb/35.83kg

Installation:

- A. Verify that roof surface is smooth and clean to extent needed to receive materials.
- B. Review approved final drawings to determine the locations of EcoCurb Supports.
- C. Clean surfaces to receive EcoCurb Supports removing any loose gravel and any foreign matter before setting EcoCurb Supports.
- D. Accurately locate and align pre-fabricated EcoCurb supports in locations specified as per approved shop drawings or as required herein and by site conditions to limit pipe and/or conduit deflection to L/240, not to exceed 10' (3m) on center. If Isolation pads are required, place under each EcoCurb Support.
- E. Should the roofing manufacturer require a separation sheet between the roof and the EcoCurb Support, place a separation sheet or protective pad conforming to the existing roof manufacturer's system under each EcoCurb Support. Do not adhere to the roof system or to EcoCurb Support.
- F. Repeat until all supports supplied are installed in accordance with approved shop drawings.
- G. Adjust height of each strut or channel and hanger or roller to its required height and tighten with nut, but do not over-tighten. Check each support for equal weight disbursement. Correct if necessary.
- H. Remove any unused materials and packaging from job site.

This print/image and design and detail shown hereon is the property of Advanced Support Products, Inc. This print is furnished with the understanding that it is not to be reproduced without permission, and must be returned upon demand. All rights of design and invention are reserved by Advanced Support Products.

Patents #5816554; #6229497; #6427965; #6448497; #6578827 © 2010