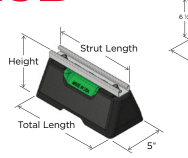
Rooftop Support Blocks—ZRSB

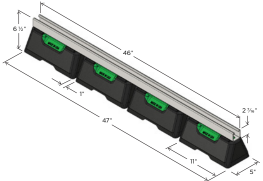
## Support With Metal Channel

Standard finish is Pre-Galvanized Zinc (PG).

The ZRSB Series provides a longer mounting surface with strut lengths up to 47.5".

Custom lengths are available upon request.





CATALOG NUMBER	NUMBER OF BASES	HEIGHT	STRUT LENGTH	TOTAL LENGTH	WEIGHT	UNIFORM LO	AD CAPACITY*	
		in.	in.	in.	lbs.	lbs.	kN	
ZRSB SUPPORT WITH 13/16" PRE-GALV. 14 GAUGE STEEL CHANNEL								
ZRSB1081PG	1	4 <sup>13</sup> /16	10	11	4.8	1000	4.4	
ZRSB22481PG	2		24	25	9.7	2000	8.8	
ZRSB33681PG	3		36	37	14.6	3000	13.3	
ZRSB44881PG	4		48	49	19.5	4000	17.8	
ZRSB SUPPORT WITH 1%" PRE-GALV. 12 GAUGE STEEL CHANNEL								
ZRSB1016PG	1	5 <sup>5</sup> /8	10	11	5.5	1000	4.4	
ZRSB22416PG	2		24	25	11.4	2000	8.8	
ZRSB33616PG	3		36	37	17.2	3000	13.3	
ZRSB44816PG	4		48	49	23.0	4000	17.8	
ZRSB SUPPORT WITH 2 1/16" PRE-GALV. 12 GAUGE STEEL CHANNEL								
ZRSB1024PG	1	6 <sup>7</sup> ⁄16	10	11	6.0	1000	4.4	
ZRSB22424PG	2		24	25	12.4	2000	8.8	
ZRSB33624PG	3		36	37	18.8	3000	13.3	
ZRSB44824PG	4		48	49	25.2	4000	17.8	

<sup>\*</sup> This load is only for the capacity of the components in this assembly. Please consult roofing manufacturer or engineer for roof load capacity.

## **Material Specifications and Finishes**

Carbon Steel – ASTM A1011-00 SS GR 33 or ASTM A1011-00CS Type B

PG—ASTM A653 G-90 Pre-Galvanized Zinc is produced by continuously rolling steel coils or sheets through molten zinc at the mills. The coils or sheets are slit to size and fabricated by forming, shearing or punching to produce the finished product. During fabrication cut edges are not generally zinc coated; however, the zinc near the uncoated metal becomes a sacrificial anode to protect the bare areas.

Note: Specifications subject to change without notice.

## SUBMITTAL INFORMATION

PROJECT:	CONTRACTOR:	DATE:
ENGINEER:	SPECIFICATION REFERENCE:	SYSTEM TYPE:
LOCATIONS:	COMMENTS:	



