## 2 BASES WITH 12 GA. (2.6MM) GALV CHANNEL – 1-5/8" (41MM) HIGH



Dimensions: Ordering:

5-<sup>5</sup>/<sup>8</sup>" (143mm) High x 6" (152mm) Wide x Length (bridge length) Specify figure number and model number.

**Ultimate Load Capacity:** 

1000 lbs. (4.45kN), (uniform load) For roof loading, consult roof manufacturer or engineer. As with most commercial roofs, the weakest point may be the insulation board beneath the rubber membrane.

UPC/Part #	Model #	Height / in (mm)	Width / in (mm)	Individual Base Length	Bridge Length	Weight Each	Ultimate Load Capacity
782051/50029	DB10 28	5- <sup>5</sup> /8 (143mm)	6 (152)	9.6" (244mm)	28" (711mm)	2.75 (1.25kg)	1000 lbs. (4.45kN)
782051/50031	DB61036	5- <sup>5</sup> /8 (143mm)	6 (152)	9.6" (244mm)	36" (914mm)	5.28 (2.39kg)	1000 lbs. (4.45kN)
782051/50032	DB10 42	5- <sup>5</sup> /8 (143mm)	6 (152)	9.6" (244mm)	42" (1067mm)	10.63 (4.82kg)	1000 lbs. (4.45kN)
782051/50033	DB10 50	5- <sup>5</sup> /8 (143mm)	6 (152)	9.6" (244mm)	50" (1270mm)	15.99 (7.25kg)	1000 lbs. (4.45kN)
782051/50034	DB10 60	5- <sup>5</sup> /8 (143mm)	6 (152)	9.6" (244mm)	60" (1524mm)	21.34 (9.68kg)	1000 lbs. (4.45kN)

