

# S8-800, S10-580, S12-580 Vertical Secondary Spacers B-200A, B-200 Service Bails

OVERHEAD PRODUCTS



A9

## Description:

The S8-800, S10-580 and S12-580 are “between poles” vertical secondary spacers which are used to separate bare or covered secondary conductors on vertical secondary circuits, mid-span service taps and frayed open wire service drops. The spacers are molded using proprietary, gray, high density polyethylene.

## Benefits:

- Economical
- Easy to install
- Neat appearance
- Trouble-free, non-shattering
- S8-800 spacer meets dimensional and side-pull requirements of Canadian standards

## Application:

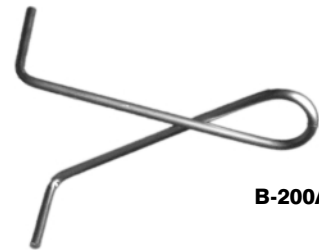
The S8-800, S10-580 and S12-580 spacers are especially useful on long secondary spans with bare conductors. They will accommodate bare or covered conductors having overall diameters as shown in the table. Holes are provided in the spacers to permit the use of tie wires to secure the conductors to the spacer. Single and double service bails are used when making mid-span service taps. For single mid-span taps, specify B-200A Single Service Bail. For double mid-span taps, specify B-200 Double Service Bails (one pair of bails). One B-200A and one B-200 cannot be used together to make a double mid-span tap.



S8-800



S10-580  
S12-580



B-200A



B-200



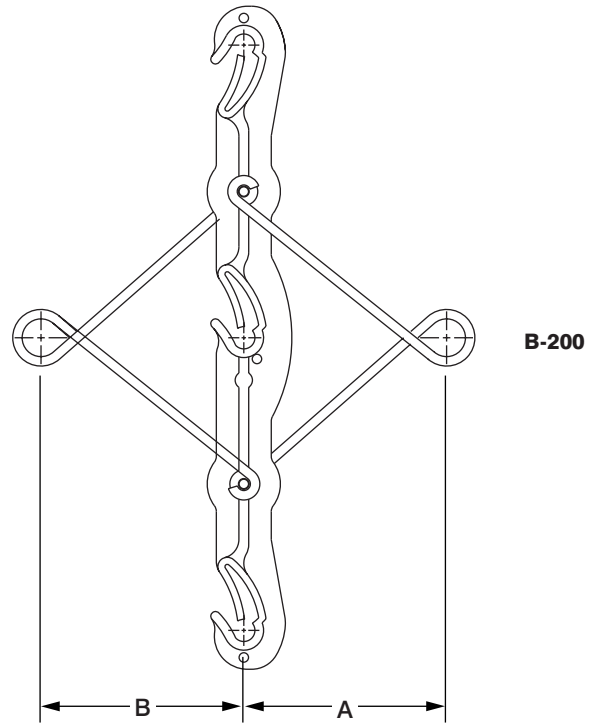
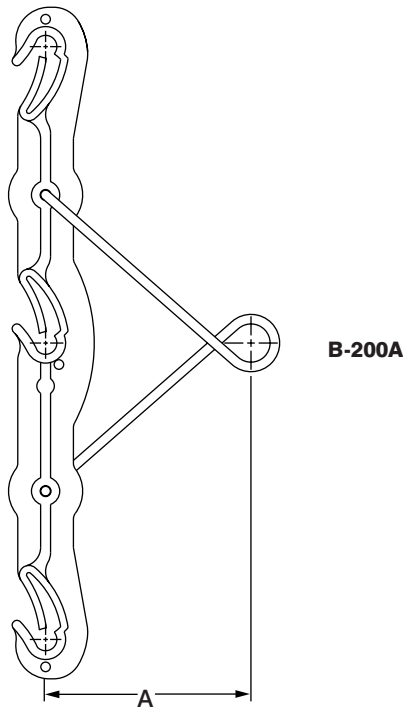
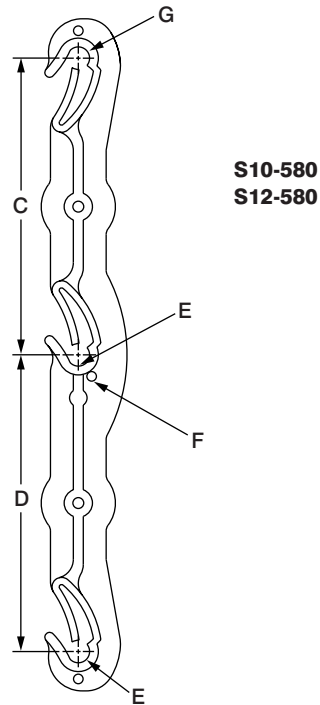
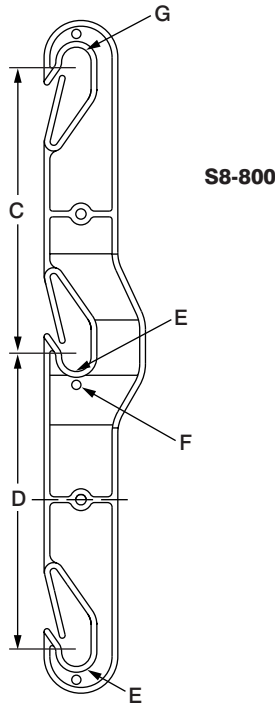
S8-800, S10-580, S12-580 Vertical Secondary Spacers  
B-200A, B-200 Service Bails

continued

A9

# S8-800, S10-580, S12-580 Vertical Secondary Spacers B-200A, B-200 Service Bails

OVERHEAD PRODUCTS



Catalog Number	Dimension (inches)							Overall		Weight (lbs)	Material
	A	B	C	D	E	F	G	Height	Width		
S8-800	—	—	8	8	.800	¼	.800	18 ¼	2 ¾	.42	Gray High Density Polyethylene
S10-580	—	—	10	10	.580	¼	.580	22 ¼ <sub>16</sub>	2 ¼	.55	Gray High Density Polyethylene
S12-580	—	—	12	12	.580	¼	.580	26 ¼ <sub>16</sub>	2 ¼	.72	Gray High Density Polyethylene
B200A	5 ⅜	—	—	—	—	—	—	—	—	.10	Aluminum
B200	5 ⅝	5 ⅝	—	—	—	—	—	—	—	.20	Aluminum