



Call 1-800- 957- 9722
or order online



What each Snow Load Kit includes

Each kit contains one vinyl coated wire rope

1 turnbuckle, 1 pipe support clamp, 2 wire support clamps

10 x 10 PDF	46 feet of wire rope	\$ 16 each	} 2 kits needed -1 per side
10 x 14 PDF	62 feet of wire rope	\$ 19 each	
10 x 20 PDF	126 feet of wire rope	\$ 34 each	
12 x 20 PDF	126 feet of wire rope	\$ 34 each	
12 x 27 PDF	168 feet of wire rope	\$ 41 each	
12 x 30 PDF	186 feet of wire rope	\$ 44 each	
18 x 20 PDF	166 feet of wire rope	\$ 41 each	
18 x 30 PDF	246 feet of wire rope	\$ 56 each	} 4 kits needed - 2 per side
18 x 40 PDF	168 feet of wire rope	\$ 41 each	

Select to add to your order (The correct # of kits will be included)

Snow load Kit Instructions

This kit will help support the roof on your canopy and keep it from sagging under the weight of snow. Although this will make your canopy stronger, it is still very important to remove the snow from your canopy. It is best to put this kit on while you are assembling the canopy, before the rooftop is in place and while the roof structure is still on the ground.

Step 1

Loop one end of the cable around the center peak fitting and through the triangle space. Use one cable clamp to tighten the cable together. Keep the bolts of the clamp facing down to protect the roof tarp.



1234 Kingsway
Vancouver, B. C.
V5V 3E1



tel (604) 875-9722
fax (604) 875-1480
www.midlandcanopies.com



Step 2

Run the Cable on top of the peak poles to the other end of canopy and loop it around. As you run the cable from one end to the other, space the cable appropriately.

Step 3

Place the Pipe Clamp on the lowest point of the peak pole on the same side as you started.

Step 4

Open up the turnbuckle as much as possible and attach the hook end to the Pipe Clamp. (Keep the point of the hook facing down to protect the roof tarp).

Step 5

Loop the end of the cable through the eye of the turnbuckle. Create a loop and attach the second cable clamp. Be certain that the cable is as tight as possible from the top to the base before tightening the bolts on the clamp.

Step 6

Turn the turnbuckle to tighten the cable as tight as possible. Over time, the cable may stretch and should be retightened.

Step 7

Tape over any rough edges to protect the roof tarp.

