

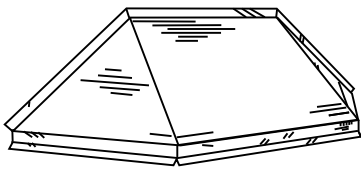


Use this guide in determining the specific physical dimensions for your metal window canopy. Two standard styles are provided here for your use. Whether you choose one of these styles, or you have some other design in mind, the physical dimensions asked for here will likely be the same.

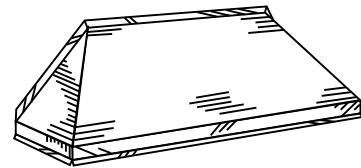
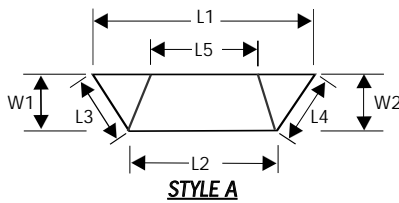
If no actual roof is currently above the window protrusion, simply measure the "foot print" at the top and determine the general height, or rise (H) that you want.

As always, the accuracy of the physical dimensions will provide us with the best possible fit. If you have any problems just give our Sales Dept. a call and they will be glad to assist.

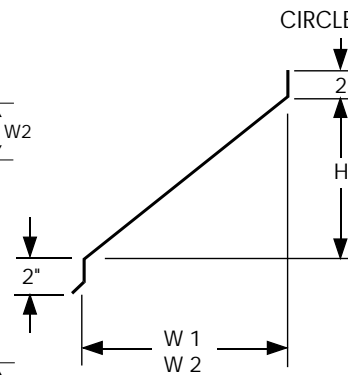
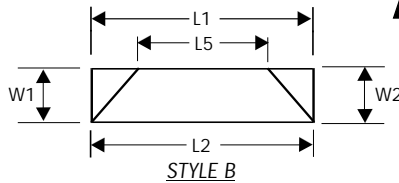
STRAIGHT ROOF STYLE



STYLE A



STYLE B



PROVIDE REQUIRED INFORMATION:

CIRCLE ONE: STYLE A STYLE B

H _____

L1 _____

L2 _____

L3 _____

L4 _____

L5 _____

W1 _____

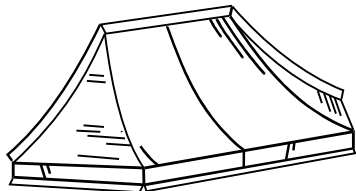
W2 _____

METAL TYPE _____

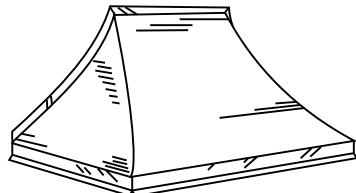
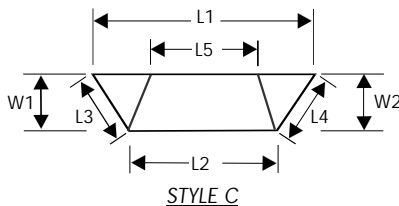
NO. STD SEAM PANELS: _____

NOTE: IF STANDING SEAM PANELS ARE DESIRED, PLEASE INDICATE THE TOTAL NUMBER

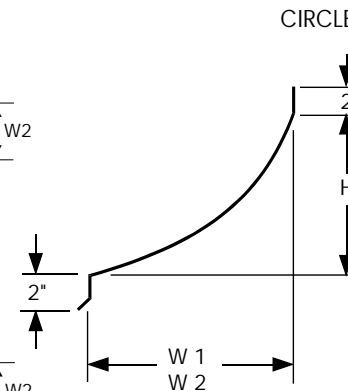
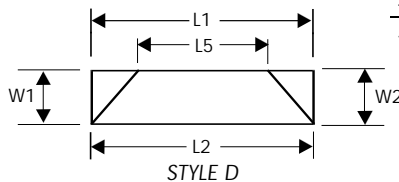
SWEPT ROOF STYLE



STYLE C



STYLE D



PROVIDE REQUIRED INFORMATION:

CIRCLE ONE: STYLE C STYLE D

H _____

L1 _____

L2 _____

L3 _____

L4 _____

L5 _____

W1 _____

W2 _____

METAL TYPE _____

NO. STD SEAM PANELS: _____

NOTE: IF STANDING SEAM PANELS ARE DESIRED, PLEASE INDICATE THE TOTAL NUMBER