

The Staple System

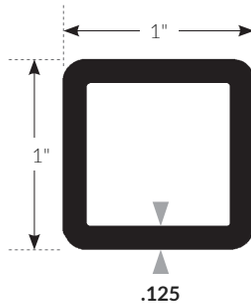
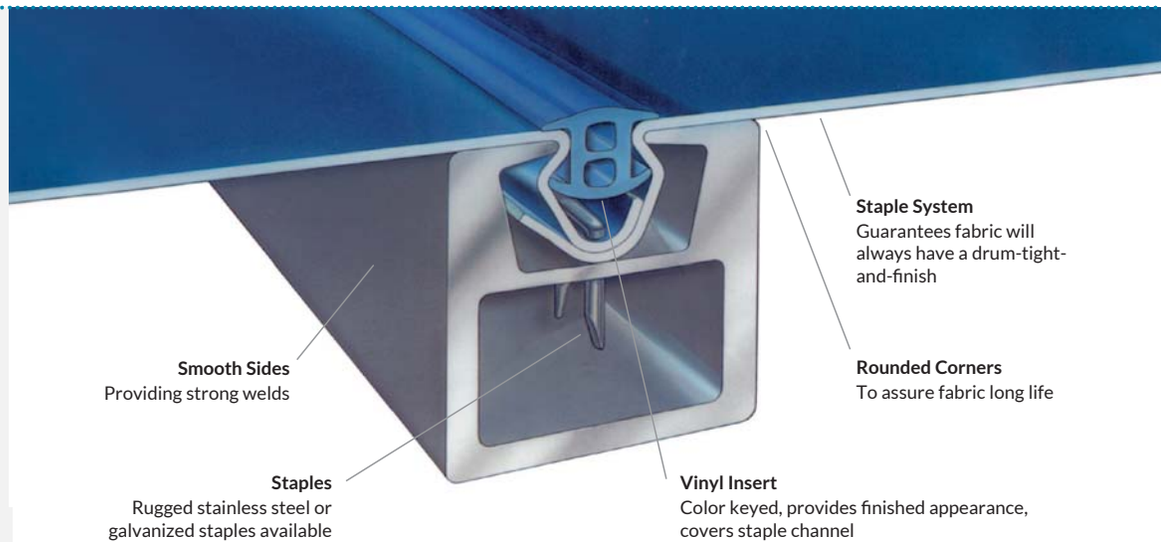
The Staple System Awning provides an alternative to other types of awning tensioning. It is possible to use almost any awning cover with the staple method.

The cover is stapled to the frame, and then a vinyl insert is pushed into the staple groove in the framing system, leaving a drum-tight surface.

Replacement of awning covers is simplified and can most often be done without removing the awning by quickly and easily removing the vinyl inserts and the old cover, the new cover is stapled in place, the inserts are reinstalled or replaced and the job is complete.

Aluminum profiles are available in many types and are used in fabricating awnings, canopies, domes, signs, retrofit sign faces, fabric wells, displays and promotion centers.

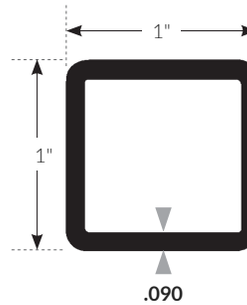
Extrusions shown in actual size



MI-4

For internal structure and bows.

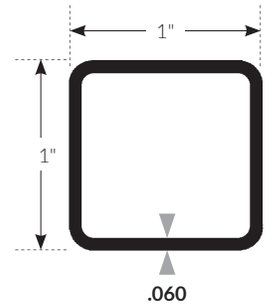
SKU: **AWSSMI4**
Length: 24'



MI-10

For internal structure and bows.

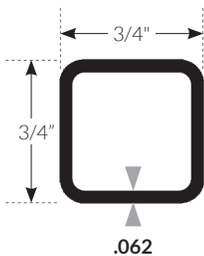
SKU: **AWSSMI0**
Length: 24'



MI-5

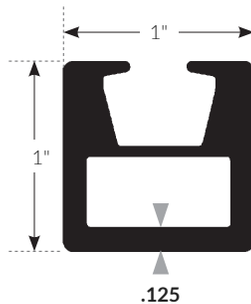
For internal structure and bows.

SKU: **AWSSMI5**
Length: 24'



MI-75

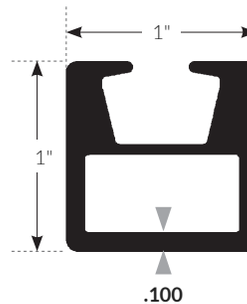
SKU: **AWSSMI75**
Length: 24'



MP-1

Heavy-duty Staple-In extrusion.

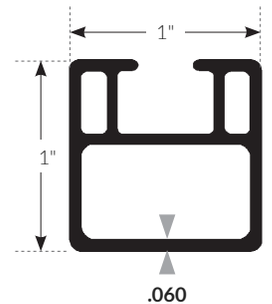
SKU: **AWSSMP1**
Length: 24'



MP-1A

Standard well Staple-In extrusion.

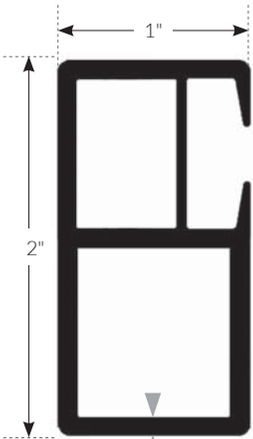
SKU: **AWSSMP1A**
Length: 24'



MP-1C

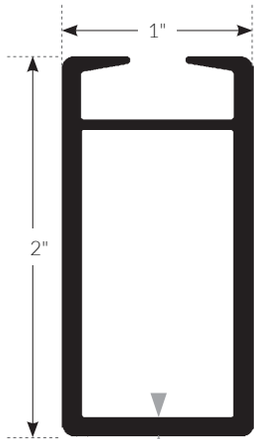
Lighter duty Staple-In extrusion.

SKU: **AWSSMP1C**
Length: 24'



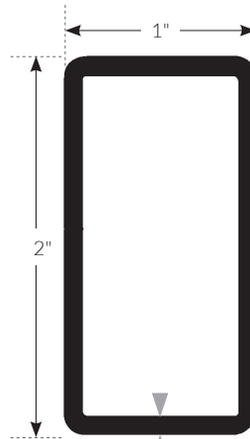
MP-3S

SKU: **AWSSMP3S**
Length: 24'



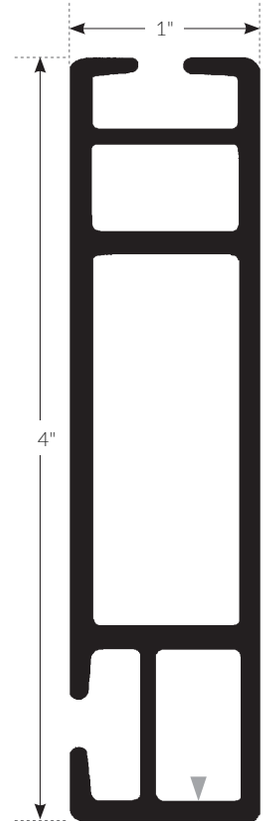
MP-3

SKU: **AWSSMP3**
Length: 24'



MI-3

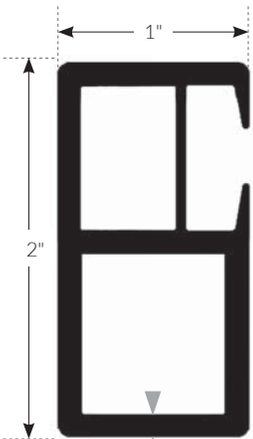
SKU: **AWSSMI3**
Length: 24'



MP-4

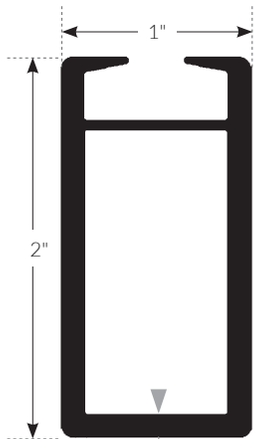
"Truss Eliminator"
Designed to free span
long distances.

SKU: **AWSSMP4**
Length: 24'



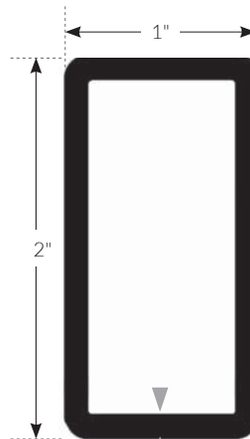
MP-3HS

SKU: **AWSSMP3HS**
Length: 24'



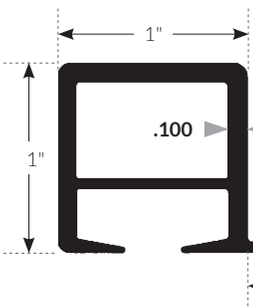
MP-3H

SKU: **AWSSMP3H**
Length: 24'



MI-3H

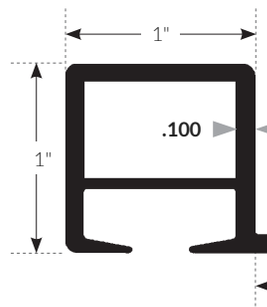
SKU: **AWSSMI3H**
Length: 24'



MP-2A

Use as bottom perimeter structural extrusion
with eggcrate holder flange for awnings and
signs without valance.

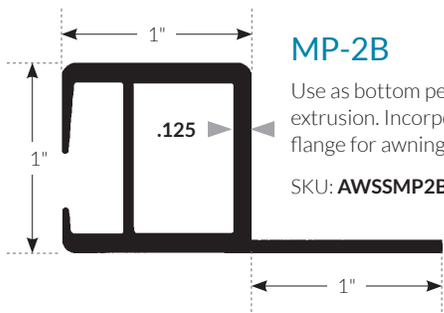
SKU: **AWSSMP2A** Length: 24'



MP-2

Use as larger awnings requiring heavy-duty
flange for large areas of eggcrate.

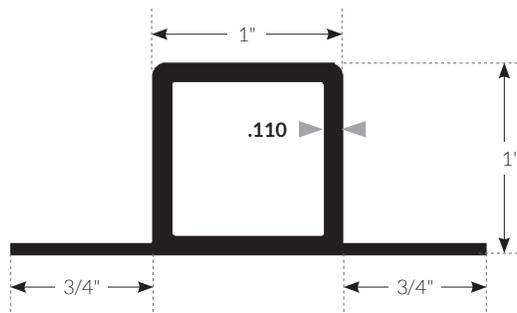
SKU: **AWSSMP2**
Length: 24'



MP-2B

Use as bottom perimeter structural extrusion. Incorporates eggcrate holder flange for awnings with or without valance.

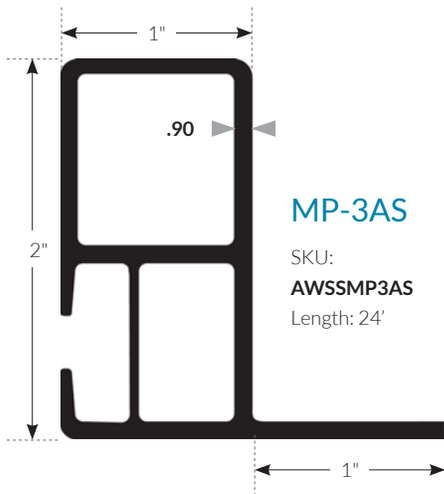
SKU: **AWSSMP2B** Length: 24'



MI-56

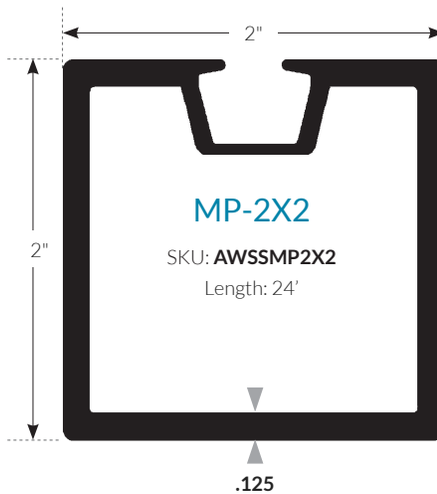
Bottom structural internal outrod. With eggcrate holder flange.

SKU: **AWSSMI56**
Length: 24'



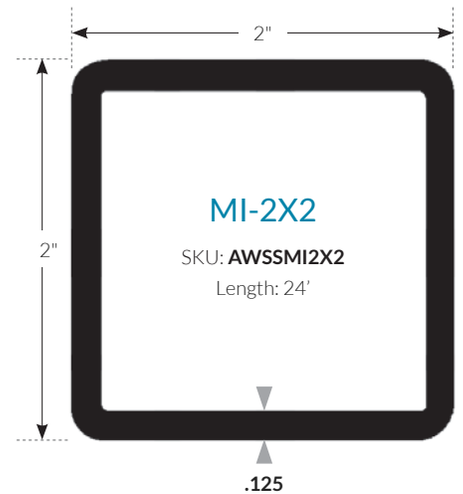
MP-3AS

SKU: **AWSSMP3AS**
Length: 24'



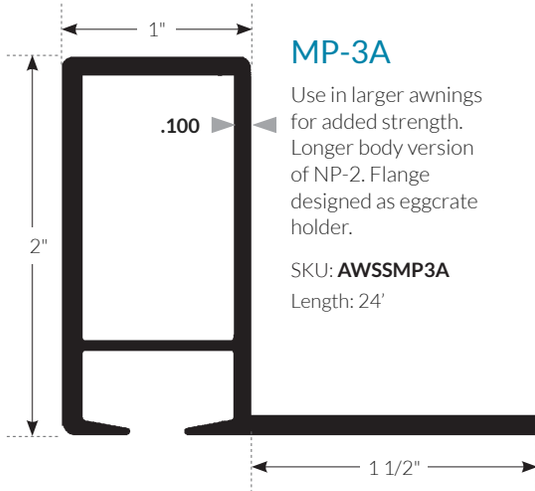
MP-2X2

SKU: **AWSSMP2X2**
Length: 24'



MI-2X2

SKU: **AWSSMI2X2**
Length: 24'



MP-3A

Use in larger awnings for added strength. Longer body version of NP-2. Flange designed as eggcrate holder.

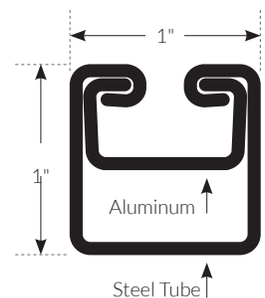
SKU: **AWSSMP3A**
Length: 24'

Gator-Stitch

GatorStitch is a superior strength frame tubing product that incorporates an aluminum stapling web embedded within a 1 inch galvanized steel tube. Like the aluminum staple system, fabric is stapled into a channel of the GatorStitch frame, resulting in an attractive, seamless and wrinkle-free, drum-tight awning.

- Galvanized steel tube is perfect for welding
- Heavy duty aluminum channel allows fabric stapling
- Rounded corners assure fabric lasts

SKU: **AWTGS20**
Length: 20'



Vinyl Insert

Low Profile Staple Channel Cover.

