Tubing & Extrusions / Staple System

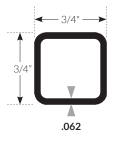
The Staple System

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 drumtight 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.

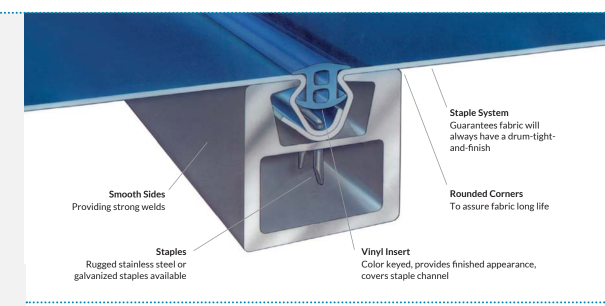
Aluminum profiles are available in many types and are used in fabricating awnings, canopies, domes, signs, retrofit sign faces, fabric wells, displays and promotion centers.

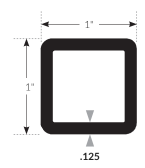
Extrusions shown in actual size



MI-75

SKU: **AWSSMI75** Length: 24'

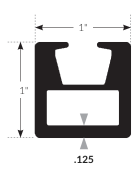




MI-4

For internal structure and bows.

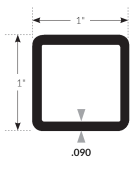
SKU: **AWSSMI4** Length: 24'



MP-1

Heavy-duty Staple-In extrusion.

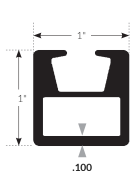
SKU: **AWSSMP1** Length: 24'



MI-10

For internal structure and bows.

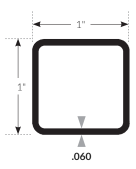
SKU: **AWSSMI0** Length: 24'



MP-1A

Standard well Staple-In extrusion.

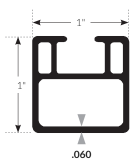
SKU: **AWSSMP1A** Length: 24'



MI-5

For internal structure and bows.

SKU: **AWSSMI5** Length: 24'



MP-1C

Lighter duty Staple-In extrusion.

SKU: **AWSSMP1C** Length: 24'



