

Universal Ridge Cap Anchor Clip



Features and Benefits

- Works with metal or any other roofing materials
- 20 ga. galvanized steel
- Visible surface painted black for aesthetic purposes
- No lifting of ridge caps
- The ridge cap remains in contact with ventilation system
- No difference in performance when the cap is secured to the clip with screws or rivets

Application

Use anchor clip to hold down the ridge cap in high wind areas and on panels with major ribs 16" on center or greater.

Product Selection

Material No.	792765	792766	792767	792768	792769	1418451	792770
Height	3/4"	1"	1-1/4"	1-1/2"	1-3/4"	2"	2-1/2"
Code	PVCL-0.75"	PVCL-1.00"	PVCL-1.25"	PVCL-1.50"	PVCL-1.75"	PVCL-2.00"	PVCL-2.50"

Select sizes available upon request

Packaging:

Sold in carton quantity only

600 clips per carton

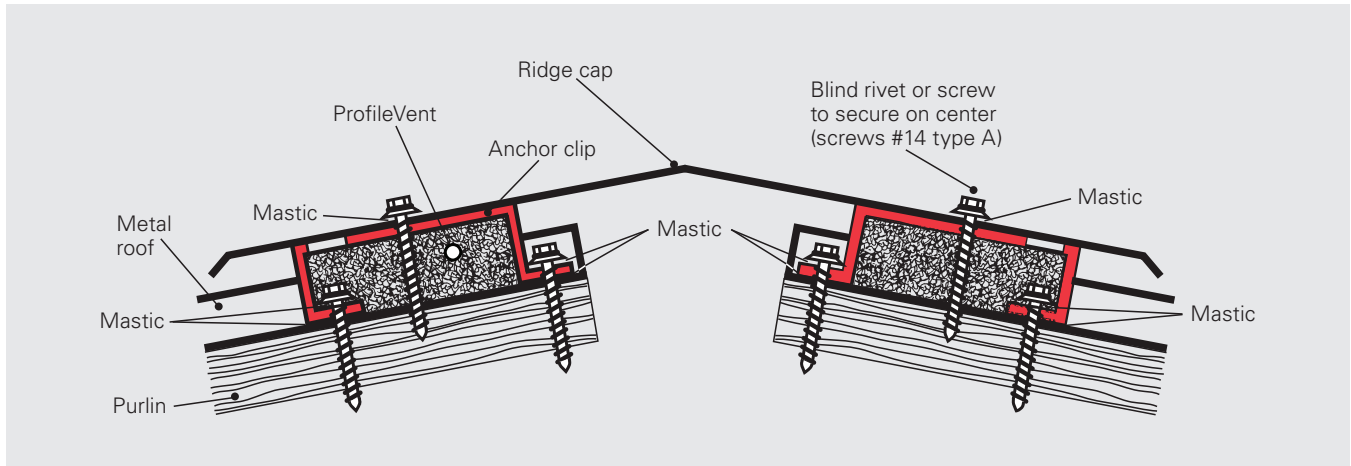
25 clips per inner box; 24 boxes per carton

US
T 800 234 4533
us.sfs.com

Canada
T 866 847 5400
ca.sfs.com

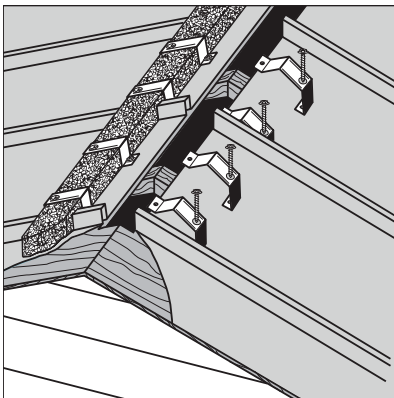
All information is non-binding and without guarantee. Before using the products, all specifications and calculations must be checked by a suitably qualified person and local regulations must be observed. This document is subject to revision. We reserve the right to make technical changes. (06/2024, V1.02)

Universal Ridge Cap Anchor Clip



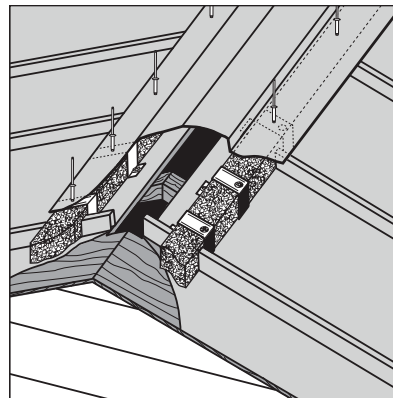
Installation

Primary fasteners: use blind rivet or #14 Type A screw to secure anchor clips on center.



Step 1

Install your metal roofing panel according to manufacturer's instructions. Apply mastic above and below pre-drilled holes in the clip. Before installing ProfileVent®, insert #14 Type A screw through the large down-slope access hole in top of the ridge cap anchor clip.



Step 2

Lift the back end of the clip. Slip ProfileVent® under the clip. Push back down and insert another #14 Type A screw in the up-slope hole.

Step 3

Screw through ridge cap and top of each anchor clip. Blind rivets can be used to anchor the ridge cap when using architectural or standing seam panels.