

Drexel Metals Ease-Z Bar is designed for standing seam metal roof vent applications. It is designed to fit between the ribs of standing seam roof panels. This Z closure system is designed to work with 1" open hem ridge capping.

(Note: ridge capping hems should be open by $\frac{1}{8}$ " or .10)



5 EASY INSTALLATION STEPS



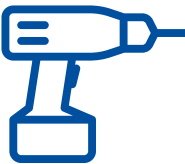
1

Mark your Ease-Z locations on either side of the ridge allowing for $\frac{1}{16}$ " - $\frac{1}{8}$ " of slack for the capping to engage.



2

Remove the facer on the butyl tape and position the Ease-Z bar on the marks.



3

Mechanically fasten the Ease-Z bar to the roof using a screw gun and a pancake head fastener in the center of every slot. Make sure the screws are long enough to penetrate the substrate a minimum of $\frac{1}{2}$ ".



4

Apply sealant at the end joints between the panel ribs and the Ease-Z bar.



5

Last, snap the capping over the Ease-Z bars and fasten with a minimum of six 44 stainless steel rivets per 10' section.

Not intended for use on vented roof installations less than 3/12 pitch.