EAGLE CLAW CLAMP



EAGLE CLAW CLAMP & PLATE LOW PROFILE ECCPLP48 & ECCPLP60

Taking our Sealing Edge Technology™ to a new level, our patented Eagle Claw Clamp will revolutionize your loadzone.

It's everyone's problem. The skirting is sealing to the belt, the clamps are in place, and everything is functioning just as advertised, freshly installed. But as time goes on, the skirtboard stops sealing the way it should. There are Gaps. There is a Mess.

It's not the skirtboard. Skirtboard is flexible by design, enabling it to move around obstacles like splices and patches. The problem is that current clamping systems on the market are not allowing skirtboard to return to the sealing positions.

The new Eagle Claw Clamp solves the issue. Armed with various steel engaging tips, the clamp bites into the skirtboard like teeth, drawing into the skirtboard on an angle. This creates a complete engaging trap that holds the skirtboard in place at all times, allowing the skirtboard to do what it was designed to do. Because the skirtboard cannot move from the Eagle Claw Clamp, the skirtboard can flex, to accommodate belt splices, clips or patches passing through the load zone.



PATENT NUMBER 9938087

NUMBER	SIZE	DESCRIPTION	WEIGHT
ECCPLP48	48"	Eagle Claw Clamp-Low Profile with1/4" Plate - 48"	33
ECCPLP60	60"	Eagle Claw Clamp-Low Profile with1/4" Plate - 60"	41

FEATURES AND BENEFITS:

STAINLESS STEEL AVAILABLE UPON REQUEST

ENGAGING TEETH

Teeth ensure the skirtboard is secure



PROPELLER NUT

- Manual and tool tightening capabilities
 Plate is designed to shore up load
- The length of the nut also covers the threaded area for prevention of corrosion



MOUNTING PLATE

 Plate is designed to shore up load zone outer walls that are inadequate.
 Note: Distance between belt and chute wall should be 1" to 2"



www.americaneaglemanufacturing.com 866-713-8985

