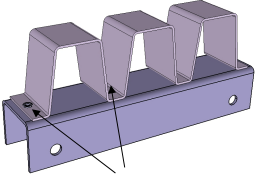


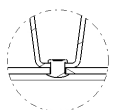
Attachment Options for Formed Steel Separators





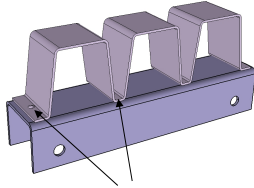
Rivets located in each pocket and end tabs.

Semi-tubular rivet option



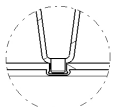
Section view of rivet in pocket

- Curled side of rivet is located in center of pocket and creates a slightly elevated feature (rivet head located under substrate).
- Pocket width must be 0.63" or wider for rivet option.
- Rivet option can be used for attachment to channels, hatsections and T-track retainers (for insertion into C-channel dunnage bars).



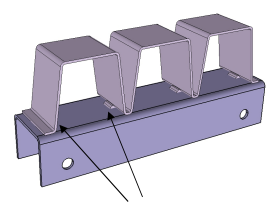
Attachment points are located in each pocket and end tabs.

Tog-L-Loc attachment option



Section view of attachment point in pocket

- Best option if the presence of the curled side of a rivet within the pocket is not acceptable for the application. Only a flat depression is located at the attachment point.
- Pocket width must be 0.31" or wider for tog-I-loc option.
- This option cannot be used to attach a formed strip to a t-track retainer. The formed strip and substrate must be common materials.



Attachment points are located within the "hump", outside the pocket area.

Tack welding attachment option

Section view of attachment point

- Used for applications when pockets are more narrow than 0.31" or when substrate material is different than formed strip and rivet option is not suitable.
- 0.5" tack weld on either side of pocket