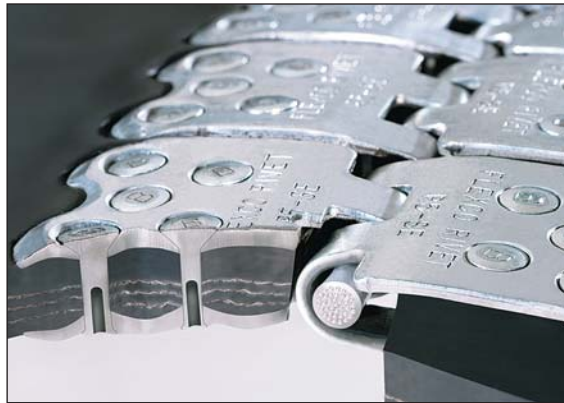


Flexco® SR™ Rivet Hinged Fastener System

RH240



Scalloped Edge™



Viewport

- Lower fastener profile extends belt splice life.
- Less effort required for installation.
- Reduced maintenance costs.
- Viewport assures proper installation alignment.

The Flexco® SR™ Scalloped Edge™ fastener features a low profile that significantly reduces the fastener's exposure to cleaner blades, skirt rubber, and return idlers. Reduced wear and tear on the fastener extends the life of the splice to maximize belt availability and to help keep productivity on a roll.

Improved performance

Designed for rubber plied and PVC solid woven belting, and for worn belts unfit for vulcanized splices, the Flexco SR fastener features a patented Scalloped Edge design. The scalloped design contributes to improved fastener profile resulting in increased compatibility with belt cleaners and improved cleaner-tip wear. The staggered rivet pattern also provides maximum holding ability by allowing the rivets to pass between the carcass fibers without damaging them.

A built-in viewport simplifies fastener positioning. And self-setting rivets are installed from the top side of the belt for faster installation.

Market applications

- Coal
- Wood Processing
- Asphalt Plants
- Construction and Road Equipment

Flexco® SR™ Scalloped Edge™ Fastener Selection Guide

Fastener Size	Belt Thickness Range		For Belts with Mechanical Fastener Ratings Up To:		Recommended Minimum Pulley Diameter (Operating Tension 75%-100% of Belt Rating)	
	in.	mm	PI.W.	kN/m	in.	mm
R2	1/8- 3/8	3- 10	330	60	5	125
R5	7/32- 7/16	6- 11	450	79	9	230
R5-1/2	5/16- 19/32	8- 15	650	114	12	300
R6	13/32- 11/16	10.5- 17	800	140	18	450
RAR6LP	5/16- 23/32	8- 18	800	140	18	450
RAR8	13/32- 11/16	10.5- 17	1500	263	18	450

FLEXGO®