Light-Duty Fasteners

Lightweight Belt Splicing for Pulp and Paper

Clipper[®] Wire Hook Fastening System



Ideal Splice for Baled Pulp and Roll Handling

The Clipper[®] Wire Hook splice is ideal for use on lightweight belts in the baled pulp and roll handling areas of pulp and paper mills. These splices can be easily installed by the mill for quick belt changes. The double-staggered grip pattern gives wire hooks exceptional holding power without degrading the integrity of the belt carcass.

Clipper Wire Hooks are machine-installed, yielding a precise, strong, and smooth splice. Several different lacers are offered to match on-site, production, or special application lacing needs. All lacers are designed with durability and speed-of-installation features built into them.

Clipper Hooks can be used on belts up thru 10 mm thick and minimum pulley diameters from 24 – 175 mm.







Alligator

Alligator[®] Staple Fastening System

Durable Splice for Pulp and Paper Mills

The Alligator[®] Ready-Set[™] Staple Fastener System is ideal for a wide variety of light- and medium-duty fastener applications. The system features onepiece fastener strips with pre-inserted staples that speed installation and keep downtime to a minimum. They are an excellent option for mills using lightweight belts for chip handling in the woodyard and on broke belts.

Alligator Staple can be used on belts from 1.5 to 6.4 mm thick with minimum pulley diameters from 50 – 102 mm. Installation is easy with a portable, lightweight application tool that can be carried to the job for on-site installation.

For additional information about the Clipper[®] Wire Hook and Alligator[®] Staple Fastening System, contact your local Flexco representative or visit Flexco.com.

240 Macpherson Road • #02-01 • Singapore 3485748 Tel: +65-6484-1533 • Fax: +65-6484-1531 • E-mail: asiasales@flexco.com Visit www.flexco.com for other Flexco locations and products. ©2019 Flexible Steel Lacing Company. 08/09/19. For reorder: X5840

