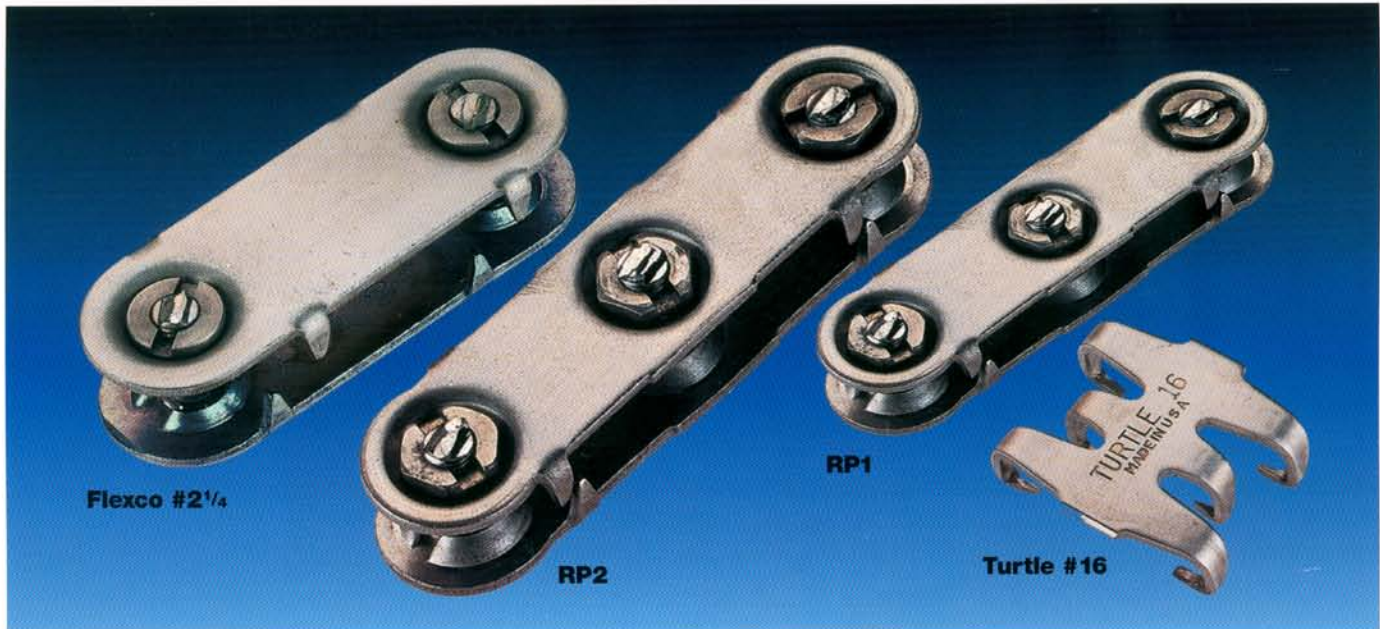


Flexco®

Conveyor Belt Rip Repair Fasteners



Reduce Repair Downtime, Cut Costs

Jagged-edged materials or tramp iron, such as tools or parts from broken equipment, can take a heavy toll on your conveyor system. Such materials can catch on your conveyor's support structure and idlers, tangle around rollers, and finally punch through and rip even the thickest belts, slitting or tearing the belt to the point it must be shut down and repaired.

It's hard to prevent this kind of sudden damage. But, with FLEXCO® Conveyor Belt Rip Repair Fasteners, it's not hard to prevent lengthy downtime, expensive repairs, and costly lost production.

FLEXCO Rip Repair Fasteners provide a rapid, cost-effective solution to repairing lengthwise rips and worn sections in belts — from 3/16" (5mm) to 1-3/16"

FLEXCO Rip Repair Fasteners:

- (1) are usually installed from the top side of the belt, requiring as little as 20 minutes of installation time for most rips,
- (2) lower your repair costs,
- (3) result in zero belting waste, and
- (4) can be installed by on-site workers using common hand tools.

(30mm) thick, including steel cable constructions. They temporarily preserve the strength and integrity of damaged conveyor belts — with minimal downtime. Offered also in stainless steel and other non-

magnetic alloys, FLEXCO Rip Repair Fasteners will not interfere with the performance of magnetic pulleys or separators.

And, if your application has a recurring problem with rips and tears, we can help you put together a FLEXCO Rip Repair emergency kit. Always on hand, complete with installation tools and different size fasteners, the emergency kit will enable you to respond quickly and cut downtime costs even further.

FLEXCO Rip Repair Fasteners keep your belt — and your production — moving until permanent repair can be scheduled during planned downtime. Integrate FLEXCO Conveyor Belt Rip Repair Fasteners into your operations and see just how dramatically you can speed up your recovery from belt damage.