SMILEY[®] **MONROE**

Maximising Uptime

Introducing Zip Clip® the mechanically fastened replacement conveyor belt. Easy, quick and safe to fit, Zip Clip® acts as an insurance policy in the event of a breakdown removing the need for a vulcanising team and getting your conveyor back up and running immediately.

SAVE COSTLY DOWNTIME

Example: Limestone guarry producing 1600 tonnes of material per day. On this site a breakdown can often mean two days of machine downtime whilst waiting on a vulcanising crew and replacement conveyor belt. This downtime equates to a loss of \$31,582. Having a Zip Clip® belt in stock to replace your most critical conveyor could have you back up and running up to 6 hours faster*. Once fitted & tensioned, a Zip Clip® belt can be run immediately.







installation time savings are based on having a skilled canising team on site with belts already prepared for vulcanising.



GET BACK UP AND RUNNING WITHIN 30 MINUTES - no need to wait on a splice team

Zip Clip[®] belt installation is

3.5 hours faster than cold vulcanising & 6 hours faster

MAXIMISE UPTIME!

than hot vulcanising*



READY TO RUN Once fitted and tensioned, Zip Clip[®] belts are immediately ready to run



PU BELT CLEANER FRIENDLY



REUSABLE



Armoured connecting pin can be easily removed allowing Zip Clip® belts to be reused



BELT TYPES Zip Clip[®] belts available as both flat and chevron

OVERBAND MAGNETS



Suitable for use with overband magnets but not metal detectors



SCREW-IN PIN

FEATURES

RECESSED SPLICE

Zip Clip[®] belt's factory-made recessed splice is belt cleaner (PU blades) and feed boot skirting (rubber & PU) friendly

CORROSION & WEAR RESISTANT

Stainless chromium-steel staples and stainless chromium-nickel armoured connecting pin designed for maximum wear resistance

LONGER SPLICE LIFE

Factory-made using hydraulic equipment ensures consistently high quality splice for longer life

APPLICATIONS

Zip Clip[®] belts are supplied ready-to-fit to your most critical conveyor - maximising uptime in the event of a breakdown designed for the toughest applications including:

- Mobile Crushing & Screening
- Aggregates
- Hard Rock Quarrying
- Recycling & Demolition
- Mining
- Environmental

SUPERIOR STRENGTH & STRAIGHTNESS

Superior splice strength and belt straightness compared to hammer-in rivet hinge fasteners

ARMOURED CONNECTING PINS

Zip Clip[®] belts are supplied with 2 connecting pins (1 spare)

PULLING ON PART

2 pulling on parts are supplied with Zip Clip® belts 900mm wide and above

PIN INSERTION TOOL SOLD SEPERATELY