Mechanical Pin Splice

"Ideal for quick timing belt installation" Not for Drive Belts

Urethane Timing Belt Pitches

• T5, T10, T20, AT5, AT10, AT20

• L, H, XH

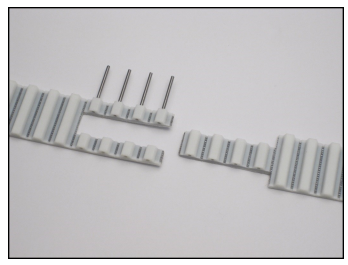
HTD: 5M, 8M, 14MSTD: 5M, 8M, 14M

Available Belt Widths

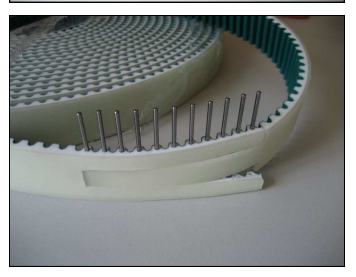
Varies depending on the belt pitch. Please contact our sales department.

Benefits

- Easily installed by hands and pliers in seconds.
- Increases profitability by reducing machine downtime during belt replacement. OEM's save money in machine design because they no longer spend time making their machinery "belt installation friendly."
- Quiet running because there are no exposed metal parts to come in contact with pulleys. This eliminates damage to pulleys and conveyed products, potentially ly caused by competing metal based alternatives.
- Can run on your existing pulleys with the same minimum pulley requirements as your existing belt and can operate with back bend idlers.
- Excellent for belt applications with special backings including, but not limited to Linatex, Supergrip, 85 Shore A urethane, PVC, etc.
- Suitable for belts with profile attachments. Quick installation, reduces downtime and saves money.
- Precision fit, therefore eliminating gaps otherwise seen in competing designs.
- Strong enough for all conveying applications and can be custom designed according to the application strength needed, virtually matching the strength of traditional welding.
- Available on all pitches, making it a "must have" for all conveying applications.







859-653-3857