

Mechanical Pin Splice

“Ideal for quick timing belt installation” Not for Drive Belts

Urethane Timing Belt Pitches

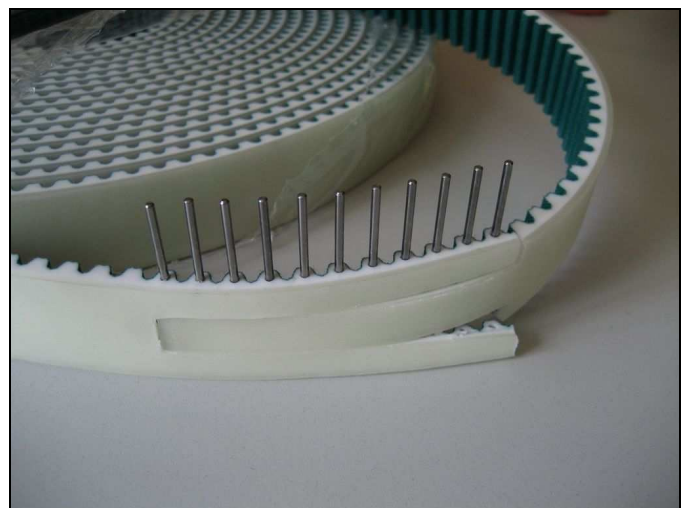
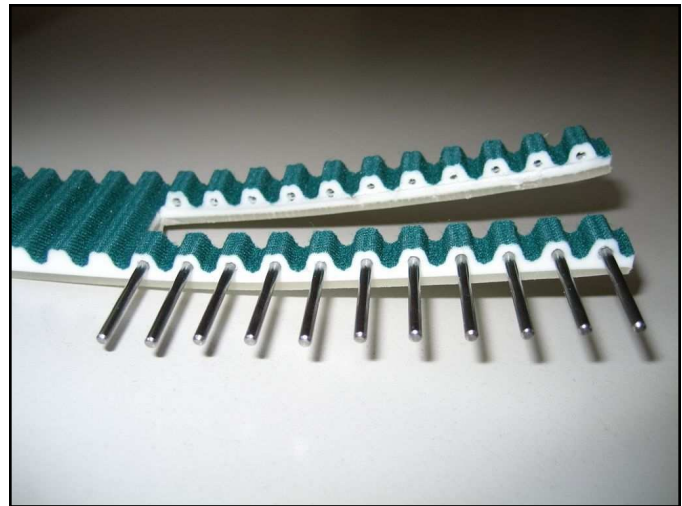
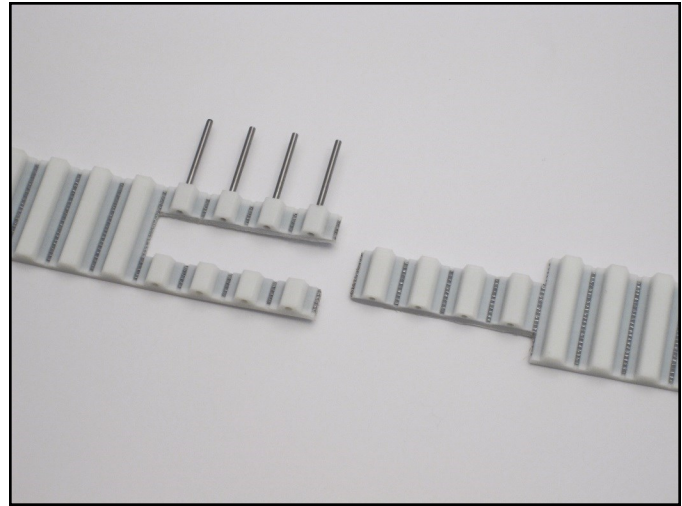
- T5, T10, T20, AT5, AT10, AT20
- L, H, XH
- HTD: 5M, 8M, 14M
- STD: 5M, 8M, 14M

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 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.



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