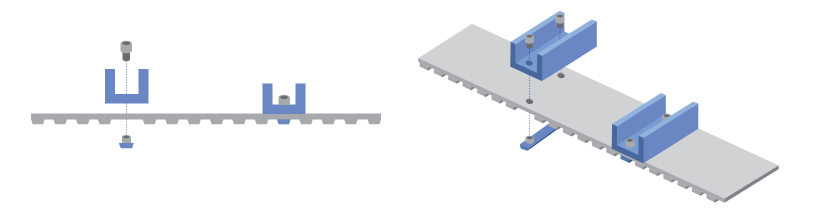


TIMING BELT FALSE TOOTH



BENEFITS & FEATURES

- · All profiles, dimensions, belts, screws/bolts, and false teeth may vary depending on customer representative request.
- Threaded boss may be either metric or SAE thread specified by customer.
- O.D. of boss depends on thread size selected.
- · Mechanical threaded false tooth, can handle much higher loads than welded profiles.
- False tooth is typically made of stainless steel but can be made of other materials.
- · Worn cleats can be replaced without needing to replace the entire belt.
- · Cleats of different construction can be bolted through the belt. (steel, stainless steel, urethane, UHMW, plastic, wood)
- Design allows changing of cleats positions on predetermined centers. More readily available than welded on urethane cleats.
- False tooth and cleats can be manufactured to your specifications.
- · Cleat spacing is precise and is accurately positioned over the tooth.
- Available Belt Pitches: H, XH, T10, T20, AT5, AT10, & AT20 (T5 & L check with technical rep).

