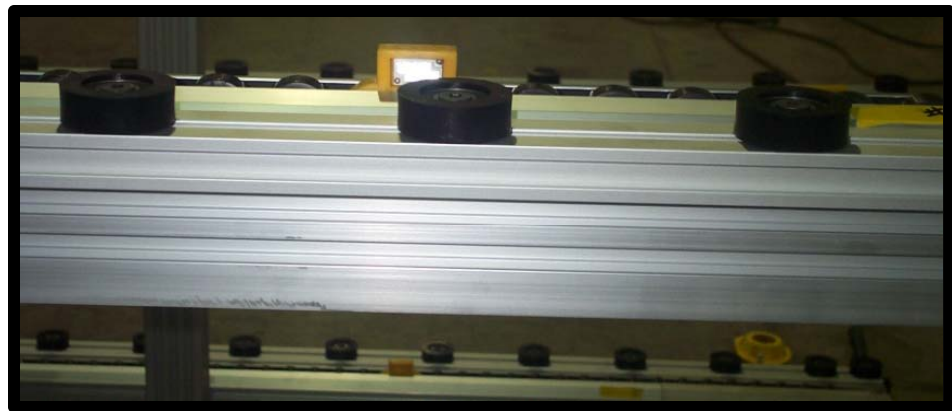
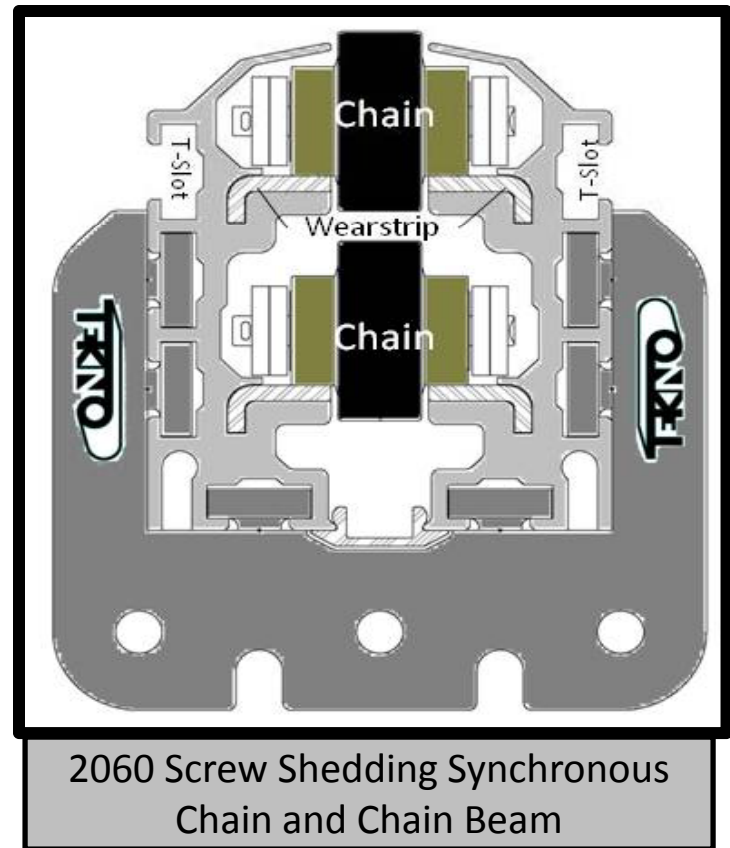


Tekno Synchronous Conveyor

Key Benefits & Features:

- Synchronous Conveyors index or move continuously. Conveyor speed is based on station cycle times.
- The unique chain roller action conveys pallets at over 2.5 times the chain speed - until which time the pallet is stopped/slowed by the conveyor's dogs.
- Screw Shedding: The top surface of the conveyor beam slopes to either side. This directs small screws and other debris down and away from the conveying surface. This reduces jams and increases conveyor longevity.
- Integrated reflector for detecting dog location for pallet entry.



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Tekno Synchronous Conveyor

- Tekno's 2060S (patent applied for) conveyors feature "Double-Plus" conveyor speeds at the entrance and exit of the line.
- When a pallet is introduced to Tekno's synchronous line, it "double pluses" to contact the dogs. Once the pallet is stopped by the dogs, the pallet is conveyed at the speed of the dogs – base on chain speed (pallet is now located between leading and trailing dogs).
- The product accelerates (double-plus) off of the conveyor as soon as the leading dogs drop away over the drive end.
- There is added value of being able to changeover Tekno's Non-Synchronous (2060NS) to Synchronous simply by changing out the chain, adding stops, and simple programming changes.



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