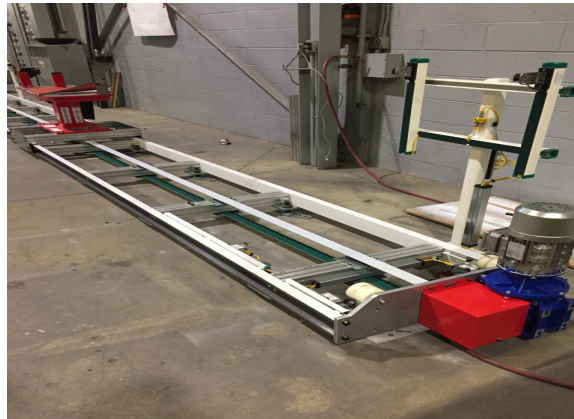


Bleichert Transfer Shuttle

Bleichert Standard



Description

- Ideal for transporting parts/products between conveyor lines.
- Center mounted, belt driven drive system.
- Variable speeds up to 60 fpm or more depending on the application.
- Engineered to handle part/tooling weights of up to 250kg or more depending on the application.
- Carriage transfers via “trapped” wheels on the carriage and hardened rails located on the outside of the shuttle.
- Rails can be floor mounted or on leg supports for ergonomic loading depending on the application.
- Can be loaded robotically or manually depending on the application.
- Customized carriages for a variety of applications.
- Available over travel hard stops.
- Infinite indexing adjustability by application.
- Very high life cycle with limited maintenance.
- Available accessory devices such as tooling nests, top mounted conveyors, cable track, e-stop brakes, absolute encoders for precision location, and carriage shot pin units.

Shuttle with Hardened Guide Rails



Shuttle using Rollers with Top Mounted Conveyors

