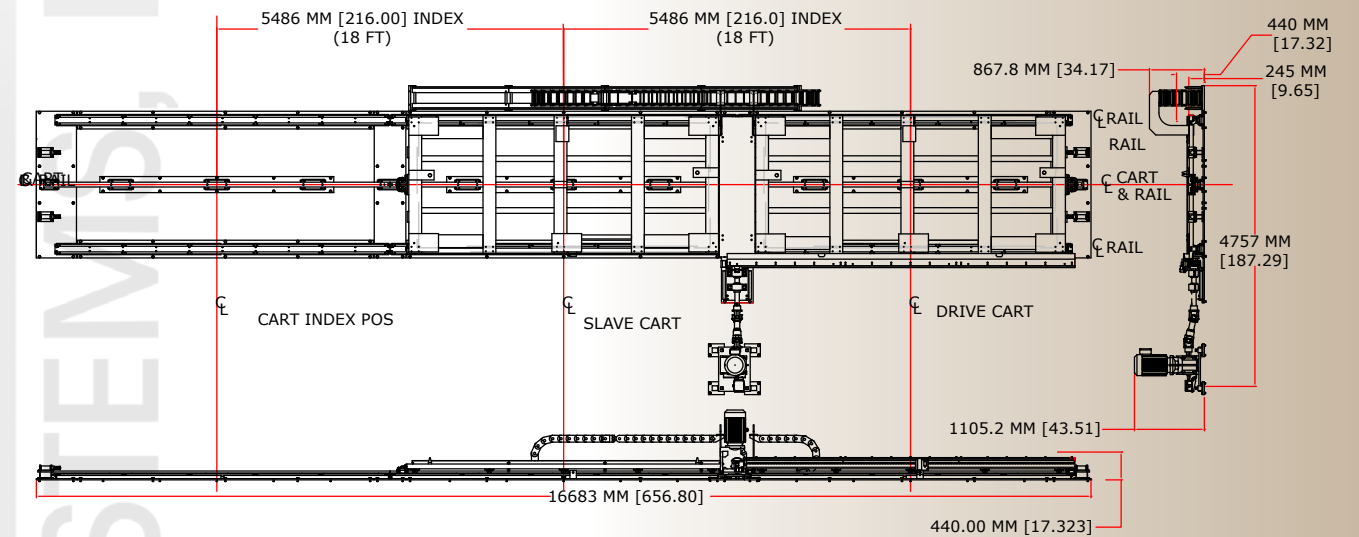


- Rack and pinion arrangement is used to index the tool trays into working position
- Various rail systems are available including: Sheffield Redi-Rail with cam followers, precision linear rails with linear bearings, urethane roller bed
- Floor mounted rails
- Carriages for customers tool tray
- Over travel hard stops
- Optional maintenance safety pin with receptacles
- Infinite indexing adjustability by application
- Controls solutions available
- Drive options
 - Cymonic multi-turn transfer drive with built in single position detent overload clutch and E-Stop brake.
 - VFD gear motor with brake and Digi-Dog™ absolute digital encoder
 - Closed loop servo drive with E-Stop brake.
- Cable carrier included



Specifications	Solutions engineered to customer's requirements
Weight capacity	4898.8 kg (10800 lb.)/tray 9797.6 kg (21600 lb.) total (Or by customer per application)
Tray size	2000 mm x 4650 mm (78.74 in x 183.07 in)
Cycle time	9.0 seconds
Tooling Tray mounting height	245 mm - 305 mm (9.64 in - 12.00 in) above floor
Index	3 meters (9.8 ft.)
Transfer Drive Assembly	VFD, servo or Cymonic options
Repeatability	±0.25 mm (0.010 in) at center working position