



- Customized shuttles for length, load and lift
- Over Travel Protection
- Positioning within 0.8 mm (0.03 in)
- Provisions for adjusting Transfer Drive Belt Tension
- Pneumatic or electric station lifters
- Speed up to 2 meters / second
- Urethane rollers are used to index the carriage along square tubing
- Servo motor or VFD for transfer
- Flexible Cable Carrier
- End of arm tooling also available
- Support leg positions can be flexible along the horizontal beam for high layout compatibility
- Safety lockout
- Installation available
- Controls solutions available



Specifications	Solutions engineered to customer's requirements
Maximum Tool and Part Weight	181.44 kg (400 lb.) to 1814.37 kg (4000 lb.)
Total Transfer Distance	3 meters (9.84 ft.) to 9 meters (29.53 ft.)
Transfer Time	3 to 6 seconds