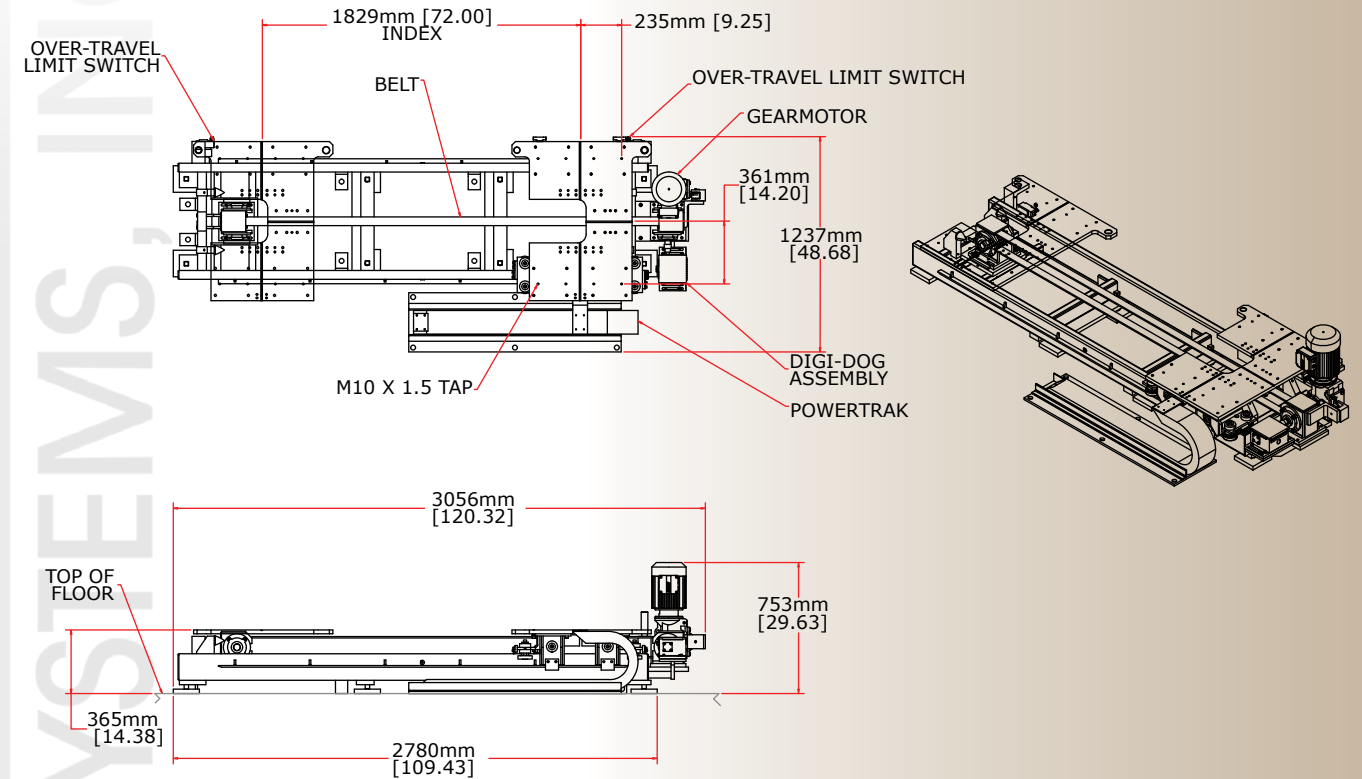


- Uses reliable precision linear belt technology or rack and pinion and roller cluster.

- Steel cable reinforced linear belt drive virtually eliminates backlash

- Lubrication not required.

- Cost effective
- Over travel protection
- Urethane rollers allow the carriage to be indexed smoothly along square tubing.
- Shuttle cart with hole pattern to receive customers supplied work holding fixture.
- Optional Easom Digi-Dog™ can be provided for precise positioning.
- Shuttle drive to be an SEW Eurodrive brake-motor and VFD controller to ensure smooth accel/decel.
- Flexible cable carrier.
- Shuttle includes optional "operator interface" safety shot pin or position clamp to prevent movement when the operator is in the cell.
- Installation available
- Controls solutions available



Specifications	Solutions engineered to customer's requirements
Maximum Transfer Weight	181.4 kg (400 lb.) or to customer specification
Overall Length	3.4 meters (11 ft.) or to customer specification
Shuttle Cart Size	1066.8 mm (42 in) x 1524 mm (60 in) or to customer specification
Maximum Velocity	0.67 meters/sec. (2.2 ft./sec.) or to customer specification
Positional Accuracy	± 0.5 mm (0.02 in) (Higher accuracies available upon request)
Drive	VFD Power Flex 700. Shipped Loose For Customer to Mount In Panel