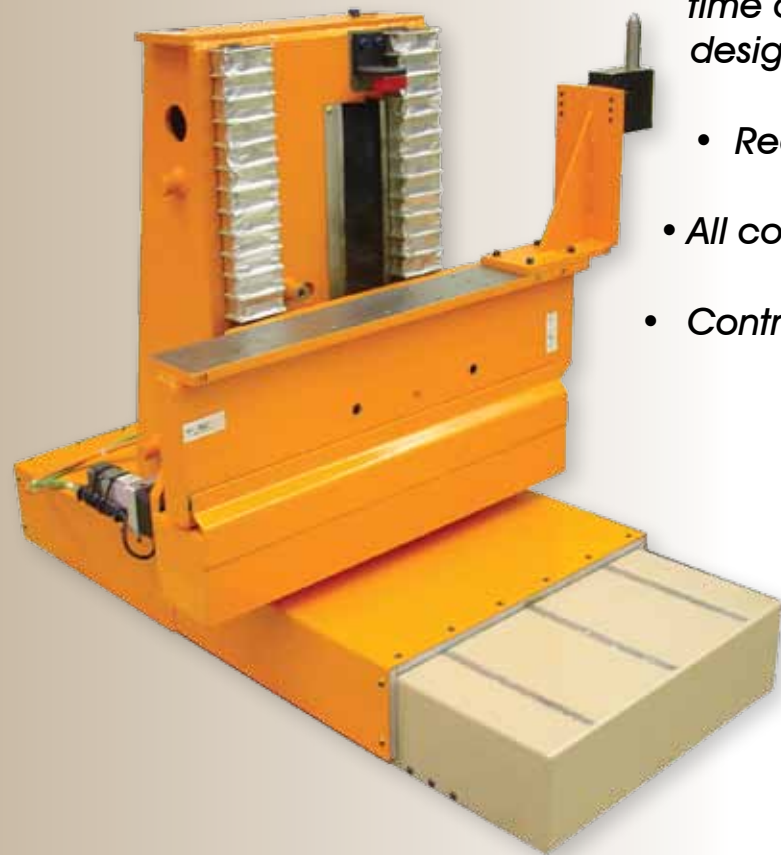
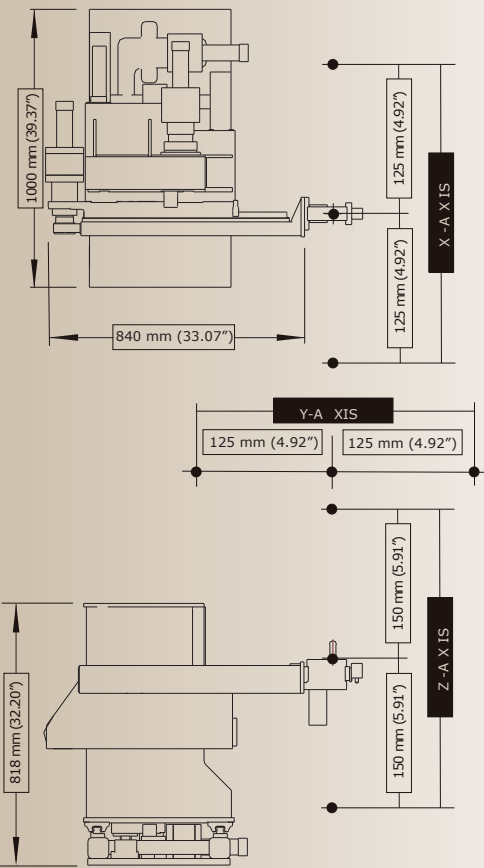
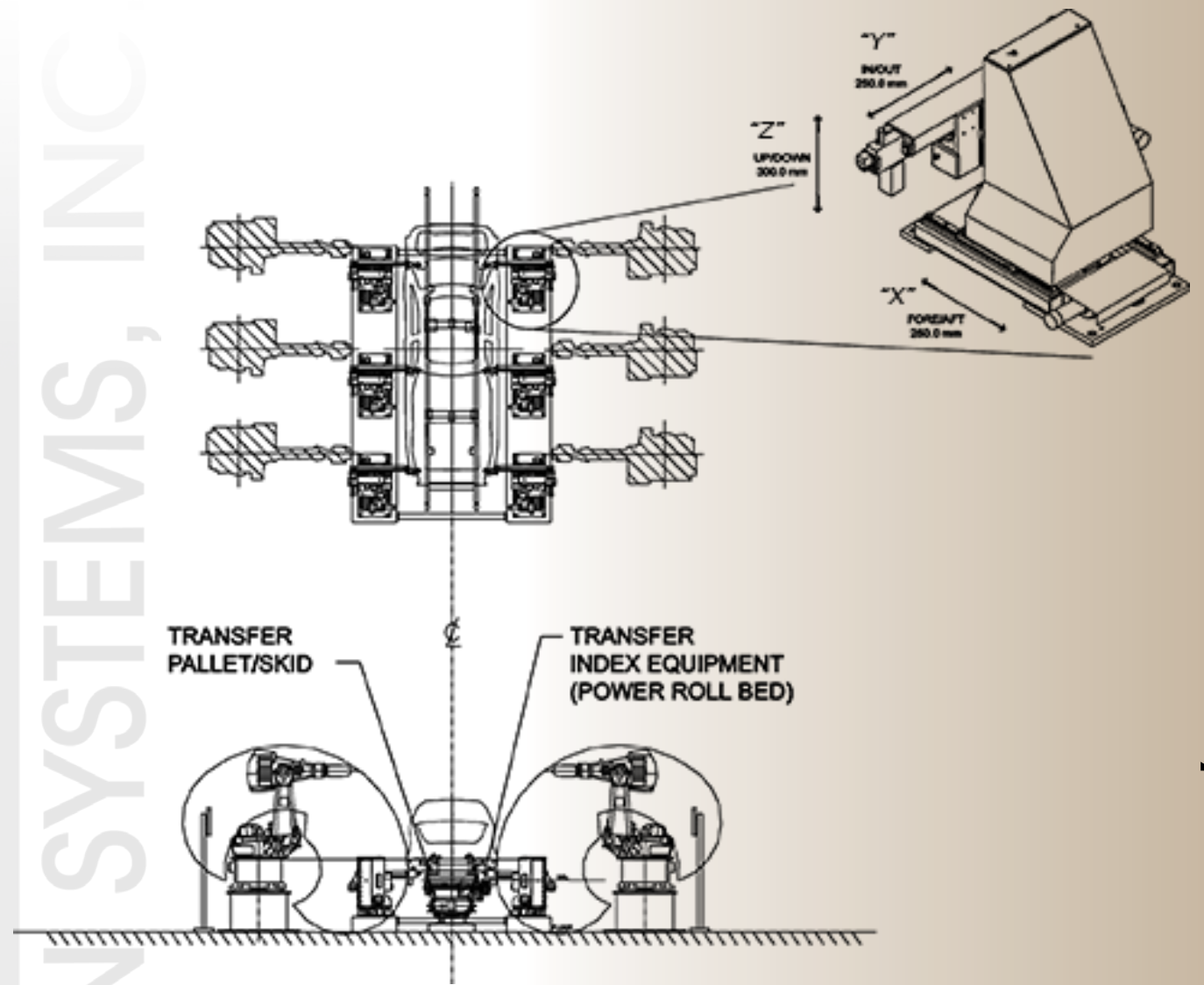


LIFTER / POSITIONER



- Engineered for applications requiring extreme stiffness and extraordinary repeatability
- Flexible PLP positioner for resistance welding, weld gun handling, material handling, and part transfer applications
- Low profile design
- Low maintenance
- Electric AC servo motors with 12 axis servo controller with LCD display
- Lift capable of lifting up to 250 kg (550 lb.)
- Design provides ability to reprogram the Lifter / Positioner for model changer overs
- Minimizes floor space; Sub-compact unit
- Cost effective - The Lifter / Positioner takes less time and money to process into the end customer design
 - Reduces overall tooling and build cost
- All components protected from weld flash
- Controls solutions available



LIFTER / POSITIONER

Specifications	Solutions engineered to customer's requirements
Full Range Of Motion Speeds	X-Axis: 2.0 Seconds Y-Axis: 1.0 Seconds Z-axis: 1.5 Seconds
Range Of Motion	X-Axis: 250 mm (9.84 in) Y-Axis: 250 mm (9.84 in) Z-axis: 300 mm (11.82 in) or by customer specification
Repeatability	+/- .005 mm (0.0002 in)
Maximum Load	Standard: 250 kg (550 lb.) or by customer specification
Maximum Load	Standard: 250 kg (550 lb.) or by customer specification