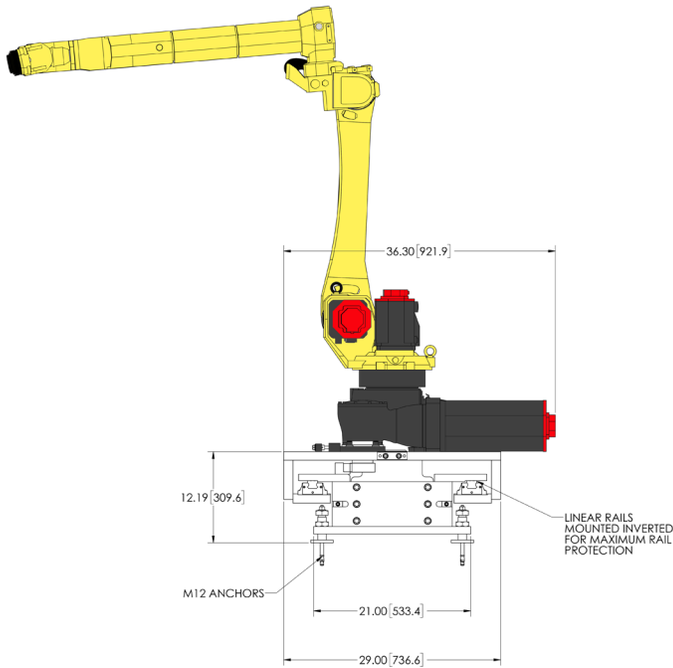




TranTek Systems Robot Transfer Units (RTUs) are cost-effective and offer the following features and benefits

- Modular design is adaptable to multiple configurations, lengths and applications
- Carriage options for large or small robots
- 2200 lbs (998 kgs) capacity
- 2.5 meters per second speed
- Available in 2 meter increments
- Compatible with all robot manufacturers
- Gear box lube for life



RTU-1000 INCLUDED FEATURES

Oversized linear rails	Size 35
Linear Rails Inverted & Covered	Maximum Linear Rail Protection
Keyed Track End Plates	2 Meter Sections Can Be Added or Removed
Master Blocks	For Robot Home Position
7 th Axis Controlled Robot Carriage	Your Specific Servo Motor & Robot Manufacture
Integrated RTU	Functionally Programmed RTU Ready for EOAT
Helical Gear Rack & Pinion	Size Module 3
Paint Color (Choice Of)	Any RAL Color Pallet - Industrial Enamel
Mounting Holes for Accessories	For Guards, Cable Management Attachment

CAPACITIES	
Max Weight Total	2200 lbs(998 kg)
Carriage Plate Widths	30.00 in (762 mm) & 36.00 in (914.4 mm)
Speed	2.5 meters per. sec.
Length	2 meter increments

ADDITIONAL OPTIONS

Additional Robot Carriages	Multiple Robots Working
Robot Risers	300 & 620mm Height
Cable Management	Power & Communication
Auto Lube	For Rack & Pinion Drive



TranTek Systems
417 Hughes Drive
Traverse City, MI
49696

Phone (231) 946-6270
FAX (231)946-3206
Info@TranTekSystems.com
TranTekSystems.com