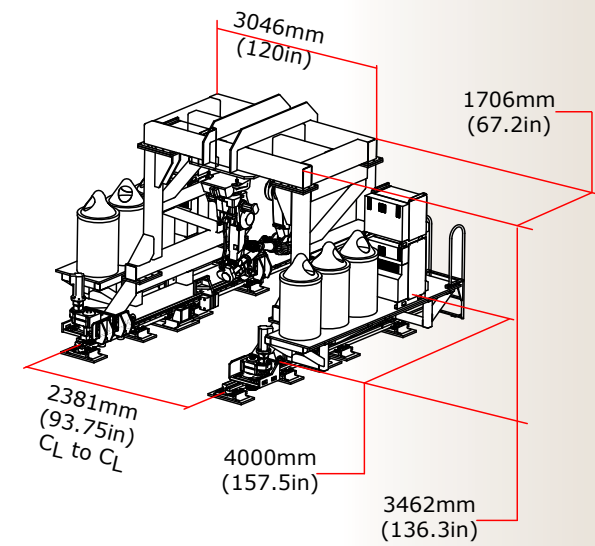




- Modular design allows our design to be configured for material handling or welding applications.
- Dual drives work with Easom's precision rail system to ensure that the gantry moves square to the work flow
- Can be customized to fit your application
- Standard drive package utilizing robot servo motor or Variable Frequency Drive (VFD).
- Integrate with most robots
- Controls Solutions Available



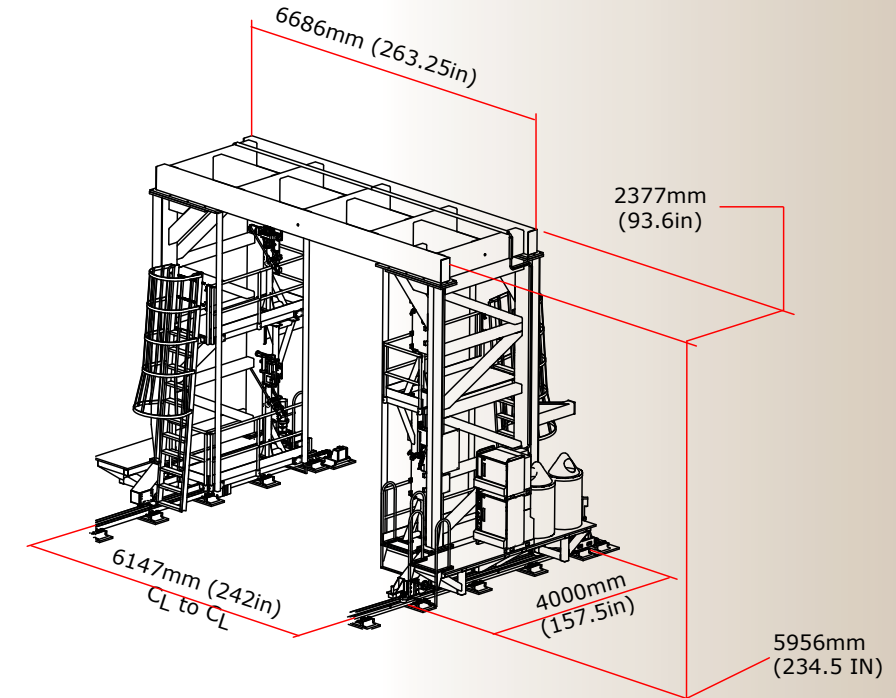
Specifications

(For unit shown above)

Solutions Engineered To Customer's Requirements

Gantry Index Distance	27.4 meters (1080 in)
Total Index Time	Per customer requirements
Total Index Weight	8346.1 kg (18400 lb.)

Gantry accommodates dual inverted MIG weld robots
 Platforms on sides of gantry for weld wire spools, robot controllers, and weld power supplies



Specifications

(For unit shown above)

Solutions Engineered To Customer's Requirements

Gantry Index Distance	27.4 meters (1080 in)
Total Index Time	Per customer requirements
Total Index Weight	11339.8 kg (25000 lb.)

Mounting surfaces on underside of gantry for welding or material handling robots
 Platforms on sides of gantry for weld wire spools, robot controllers, and weld power supplies