

Custom Design:

- The kicker/receiver arms, turning roll system and drive system are all custom layouts to suit to the customer's application.
- Customized rail guide and support brackets to maintain alignment and rigidity.
- Customized programming.

Pipe Size Range: 20" to 60: diameter,
20 to 40 feet length

Speed Variability:

- Slow weld speed down to 2.1 ft./min (25 in/min)
- Rapid travel weld speed up to 150 ft./min
- Variable turning roll speed to orientate the pipe

Smooth Travel While Welding:

The cart holds the pipe stationary, minimizing the movement at the welding tip. This creates a better environment for welding.



- Smooth transfer of pipe on/off the cart; arms lower the pipe into the cart
- Large, robust frame skeleton made with W-Flange beams
- Guarding over all areas of the cart to protect internal components

Features and Benefits:

- Servo drive motors
- Position accuracy
- Speed consistency
- Smooth movement
- On-board HPU
- Customizable programming
- System integration



With over 42 years of experience, an in-house team of engineers and state of the art manufacturing DynaIndustrial designs and manufactures turnkey-solutions to solve the pipe mills most challenging problems.