

Custom Pipe Handling Systems

LJ designs and builds custom pipe handling systems for applications ranging from barge pipe lay to custom lathe support rollers.

**Engineering Rendering
To Finished Product**

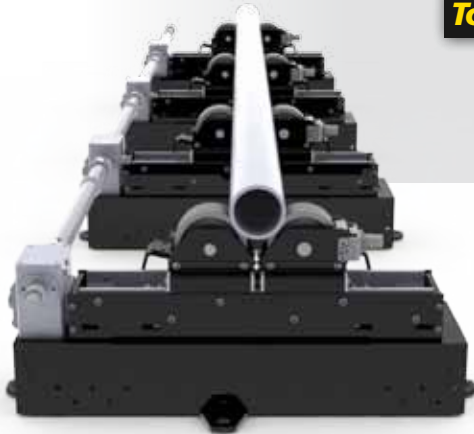


SPECIFICATIONS

Custom Hose Handling System HZH-200

Capacity:	200,000 lbs (100 Tons) per set of 10 roller assemblies
Diameter range of hose/piping assembly:	4"–42" OD
Rollers:	86 Shore A durometer urethane covered steel rollers
Modular and portable design	

**Engineering Rendering
To Finished Product**



SPECIFICATIONS

Custom Lathe Support Rollers QCK-100

Capacity:	40,000 lbs (20 Tons) per set of 5 roller assemblies
Diameter range of hose/piping assembly:	4"–24" OD
Rollers:	V-rollers for loading pipe into roller bed
Servo drive lead screw spacing for precise alignment and lifting under full load Hydraulic Braking system	