

Pipe & Structural Steel Conveyor Systems

LJ manufactures extra heavy duty pipe and material handling shuttles with numerous unique safety and functionality advantages including: wireless control, safety e-stops, large capacity and variable speed controls features.

SPECIFICATIONS	LDPC-100 1-16"	HDPC-100 1-40"
Load Capacity:	1,000 lbs per section	8,000 lbs per section
Diameter Range:	1" – 16"	1 – 40"
Footprint:	15" x 120" x 36"	43" x 120" x 40"
Torque Limiter:	35 ft-lbs Max	285 ft-lbs Max
Power Requirements:	240 V	240 V
Traverse Speed:	40 ft/min	40 ft/min



LDPC-100



HDPC-100

Large bore conveyor for
up to 40" OD pipe



Small bore conveyor for
up to 16" OD pipe

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	HZH-200 100-Ton Custom Hose Handling System
Load Capacity:	200,000 lbs (100-ton) per set of 10 roller assemblies
Diameter Range (of hose/piping assembly):	4" – 42" OD
Rollers:	Urethane covered steel rollers
Equipment Mass:	10,560 lbs

Modular and portable design, marine grade components. Specifications subject to change; consult factory for all specifications.