Pipeline Roller Equipment

Pipeline rollers are designed to protect, support, and guide a pipeline section during river and road crossings. Pipe guide rollers help minimize drag forces of pipe-pulling through horizontally drilled or bored holes. LJ manufactures conical or conveyor roller style pipe rollers for applications ranging from 2" light walled HDPE piping up to heavy walled 72" steel pipe with capacities ranging from 2,000 to 80,000 lbs or greater.



SPECS	HZ6-300 1-Ton, 2–24" OD	HZM5-200 5-Ton, 4–48" OD	HZM10-200 10-Ton, 4–48" OD	HZM303-100 20-Ton, 8-60" OD	HZM405-100 40-Ton, 4–72" OD
Load Capacity:	2,000 lbs	10,000 lbs	20,000 lbs	40,000 lbs	80,000 lbs
Diameter Range:	2"-24"	4"-48"	4"-48"	8 - 60"	4"-72"
Footprint:	26"x 16"x 8"	61"x 30"x 22"	63"x 43"x 22"	58" x 33" x 26"	71"x 56"x 32"
Equipment Mass:	90 lbs	600 lbs	1,100 lbs	900 lbs	1,725 lbs
Roller Style:	Single setting urethane cone rollers	2 urethane side rollers, 1 horizontal roller (optional)	4 urethane side rollers, 2 horizontal rollers (optional)	4 Urethane side rollers, 2 horizontal rollers (optional)	8 urethane side rollers, 2 horizontal rollers (optional)

Pipeline Cradles

LJ Roller Cradles are used as an effective method for supporting and rolling pipe at the entrance of pipeline crossings. The cradle safely supports, guides, and protects the pipe.

SPECIFICATIONS	PRC-100	PRC-200	PRC-300
Load Capacity:	28,000 lbs	50,000 lbs	62,000 lbs
Diameter Range:	12" – 24" pi <mark>pe</mark>	24 – 36" pipe	36" – 48" pipe

Specifications subject to change; consult factory for all specifications.



