

WUQING, TIANJIN, CHINA. www.gpe-company.com info@gpe-company.com TEL:+ 86 18103361197 / 13603369380

## Pipe Roller Cradle

## Introduction

- The cradle design provides quick disassembly for transit and storage.
- Polyurethane-coated rollers ride over weld seams easily eliminates any type of damage of pipe coating.
- Designed load capacity insures safe handling of heavy wall pipe.
- The finest quality ropes and casted iron lifting spread beam are applied for the cradle stronger and more securer.
- Springs are used between rollers which allow rollers to align themselves depending on load.
- All springs and axles are zinc plated to prevent corrosion.
- · Replacement urethane cradle rollers available.







**Spare rollers** 

**Casted spread beam** 

## **SPECIFICATIONS**

Model	No of strings	No of rollers per string	Total rollers	Wire rope diameter	Max work load	Dimension	Weight
PMRC6"-12"	2	14	28	16mm	10000kg	0.5*0.5*0.5m	450kg
PMRC12"-24"	2	14	28	16mm	13000kg	0.7*0.7*0.8m	500kg
PMRC24"-36"	2	14	28	20mm	28000kg	1.0*1.0*0.8m	1250kg
PMRC36"-48"	2	14	28	29mm	35000kg	1.4*1.4*1.0m	1500kg
PMRC48"-60"	2	14	28	29mm	40000kg	1.6*1.4*1.0m	1600kg

Specifications for reference only and do not consititute a contract!

Note: Care must be taken to be sure the recommended working load is not exceeded in use.

Dimensions are with units collapsed for shipping.

Custom sizes available upon request.



