

HIGH IMPACT CRADLES

PipeSafe High Impact Cradles are designed to meeting industry performance requirements to ensure load stability, impact and side protection. The system is engineered to allow the user to handle the **High Impact Cradles** across multiple applications including, cranes, winch trucks, side loaders, forklifts and tilt trays. The system can be matched with most types of trailer combinations including skeleton trailers, flat top trailers, trains and shipping transportation. The cradles provide support & protection for **PipeSafe cassettes** as a complete modulated system.

- 20FT PROTECTION CRADLES
- 40FT PROTECTION CRADLES
- ENGINEERING TIE DOWN SYSTEM
- FRONT & REAR SLIDE STOPPERS
- HANDS-FREE EQUIPMENT HANDLING
- FORKLIFT TYNE POCKET
- SAFE FOR ONSITE STORAGE
- STACKABLE CRADLE SYSTEMS
- LIFTING CERTIFIED PRODUCTS
- PIPESAFE INTERLOCKABLE DESIGN
- LIGHTWEIGHT ENGINEERING
- INTERGRATES WITH 3M, 6M & 12M SYSTEMS
- ANTI-DROPS SYSTEM FOR LOAD PROTECTION
- STACKABLE MULTI-LEVEL TRANSPORT
- SECURE LOADING ARRANGEMENTS
- UNCONTROLLED MOVEMENT CONTROL SYSTEM
- DROPPED OBJECTS CONTROL SYSTEM
- SPOTTER FREE HANDLING SYSTEM
- HANDS-FREE DEVELOPED DESIGN
- ON ROAD KILOMETER REDUCTION



SPECIFICATIONS

	Option 1 HIC12MX2.4M	Option 2 HIC6MX2.4M
Tare Mass	4774	3575
Gross Mass	30474	16075
Max Payload	25700	12500
Width	2526	2526
Length	12391	6287
Height	2763	2763
Lift Rating	30474	16075
Lift Points	N/A	N/A
Tyne Pockets	Y	Y
Tie Down Points	Y	Y

For marketing purpose only. Refer to PipeSafe Engineering & Compliance Reports