CYLINDER CRADLE SYSTEMS

PRORACK ATLAS 16 Pack Cradle Systems

The ProRack ATLAS 16 cylinder cradle system is our EXTRA heavy duty pack built from robust materials for extreme construction, manufacturing and offshore performance. The ATLAS is perfect for your largest gas users and remote customer locations where trips are not practical on a daily schedule. The ATLAS allows for high volume gas distribution in a single truck delivery. Designed to be movable by forklift trucks and perfect for palletized trailers with tomb receivers.

Atlas Series Cradle System Features

- Extra heavy design and materials for strength
- 6 way pick points, four at the base and two on the cover
- Extra heavy four corner lifting lugs
- Center crane eye
- Contoured cylinder restraints for extra strong cylinder security
- Designed for 250-300 CuFt high pressure steel cylinders
- Available in powder coat and galvanized finish
- Small and large tomb receivers available
- Variety of MEDUSA brass and stainless manifolds are available

Intoured Cylinder Restraints

Maximum Design Capacity 4360 lbs 2 to 1 Safety Factor

ALL PRORACK CRADLES AND PALLETS ARE Engineered to exceed asme bth-1 Calculations and verified and stamped by third party engineering firm

 Part Number
 Atlas 16 cylinder cradle, Brass

 CT16APTCX-9116-XXX
 manifold with replaceable copper pigtails



Cradle Ord	Cradle Ordering Chart					
#		W	H	D	lbs	
CT16APCX	ATLAS 16 Pack	43.063	83.87	40.188	645 lbs	
CT16APTCX	ATLAS 16 Pack, large tomb	43.063	83.87	40.188	645 lbs	
CT16APTCX-5025	ATLAS 16 Pack, small tomb	43.063	83.87	40.188	645 lbs	



