

RackPOD

Angle braces for added strength and stability

Front and Rear adjustable rackrail

4x Eyebolts mounted to angle bracing for anchor points during shipping and earthquake specs.

4x 44ru Gangable Racks
-14ga steel construction
-36" deep x 22" wide

Options
6' plug molds with IG every 6" (shown)
1/4" aluminum lacing bars (shown)
Front or rear doors open right or left
Removable side panels.
Cooling fan array top plates

Grounding Lugs
Installed top and bottom

Once Rackpods are in place, cables are routed between pillars and under raised flooring or plywood panels between Pods.

Rubber grommets on bottom cable openings prevent damage to cables.

Bottom travel covers provided for cables to rest on while loading/unloading. These protect the cables from forks and pinching/crushing under Pod. Bottom must have free rack units.

44" x 96" Base Skid constructed of 3/8" Aluminum with steel 4"x6" Pillars assembled with heavy duty countersunk Loctited bolts.

Pillars positioned to allow easy access from all sides by pumptucks and for routing cable

