ADLS-2448-40 REAR LOAD SERVER CART

CARRYMATIC Jtec in Motion.

> ORV2, ORV3, & ORV3-HPR SERVER RACK COMPATIBLE

> > **1**11 **1**10



COMPATIBLE

ORV2, ORV3, & ORV3-HPR

Weight Capacity

4,000 LBS

MODEL NUMBER	ADLS-2448-40
TARE WEIGHT	1,707 lbs
CAPACITY PER BAY	4,000 lbs
PRODUCT LIFT]"
LIFT BAY WIDTH	24.25"
LIFT BAY DEPTH	53.75"
OVERALL WIDTH	43.88"
OVERALL LENGTH W/ TONGUE	96.32"

ADLS-2448-40 (Auto, Data, Lift, Single Bay- 24" x 42" – 4,000 lbs). Designed with an electric lift mechanism, this cart elevates your servers off the ground for seamless mobility while ensuring maximum stability. It's equipped with load present and rack position sensors. Engineered with a robust mechanical steering system and dual steering capability, it provides effortless maneuverability in tight spaces. Safety is at the forefront: the cart features light indicators, two emergency stop buttons, and advanced safety laser scanners to ensure a secure environment. A motion prevention interlock circuit and safety switch on the lift packs prevent movement while servers are lowered, adding another layer of protection. The rack retainment latches and retaining strap secure your valuable equipment during transport. With a weight capacity of 1800 kg and a tare weight of 1707 lbs, this server rack cart is built for heavy-duty operations while prioritizing user safety and equipment security.

AMR

Compatible



