



RL600C – Containment Access Height

The RL600C was purpose built to facilitate entry to “container data centers” or “PODs”. It is a shortened version of the RL600S, also capable of lifting 650 pounds more safely, easily and with greater productivity.

RackLift RL600C Benefits

- Lift Up To 650 Pounds
- Slide Equipment 24 Inches Into Rack On Glide Rails
- 360° Rotation In Tight Aisles
- Far Less Expensive Than Powered Units
- No Electrical Components To Fail
- No Batteries To Charge
- Light Weight, Small Footprint
- Reduces Lost-Time Injuries
- Improve Employee Morale
- Increases Productivity
- Reduces Equipment Damage
- Accurate Alignment
- Easy-To-Use Powerful Hand Crank
- Crank Auto-Locks When Handle Is Released
- Precise Height Control
- Fits Into Standard 19” Racks
- Security Straps For Enhanced Safety

RackLift RL600C Specifications

Model:	RL600C
Description:	Shortened Containment Server or Battery Lift For Data Centers
Capacity:	
Lifting Capacity	650 lbs./295kg
Lifting Height	Lifts to 35 RU
Rack size supported	19 to 23 inch with optional adapter plates
Insertion Distance	Extends 24 inches into receiving rack
Insertion Clearance Height	1.70 inches 4.3 cm
RackLift Spin Radius	RackLift rotates in the aisle 42.2” inches/107 cm
Physical:	
Height	74.0 in/188 cm
Width	28 in/71 cm
Depth	25 in/63 cm
Weight	310 lbs./141 kg
Lift System	Safety Auto Brake hand winch – auto-lock upon release
Finish	Powder Coat, Nickel Plated Hardware Stainless Steel Slides
Freight Dimensions and Weight	32 X 37 X H79.5” 385 lbs./175 kg