



Two - Post Lift / 10,000 lbs. capacity

evoluti

FEATURES:

- 3-stage front and 2-stage rear arms enable greater pickup point access
- Direct pull lifting technology full stroke hydraulic cylinders in each column
- Top mounted pull design cylinder protects piston inside of carriage
- Overhead cable for equalization
- Spring operated arm restraints, disengage at floor level
- Padded overhead switch bar
- Single point lock release
- Large rubber-padded swivel adapters with extra height extensions are standard

Low-Profile Adapter Design

The R10 features low-profile, oversized pads with extensions to raise most vehicles on the road today. Includes four (each)

adapter extensions at 3.5" and 5" (89mm, 127mm) and (1) column storage bracket.



Gold Certified

Revolution's R10 is ALI Certified. The R10 lift meets the highest industry safety and performance standards. Look for the Gold label.

Specifications	R10
Capacity	10,000 lbs. (4535kg)
Rise	76 - 1/8" (1933mm)
Overall Height	143" (3632mm)
Overall Width	131" or optional 137" (3327-4380mm)
Drive Through Clearance	99" or optional 105" (2515-2667mm)
Overhead Switch Height	137-1/4" (3486mm)
Front Reach (Min./Max.)	24-1/2" / 44-3/8" (621mm /1127mm)
Rear Reach (Min./Max.)	36" / 58" (914mm /1473mm)
Min./Max. Adapter Height	3-5/8" (219mm) w/ no adapter extension 8-5/8" (792mm) w/ 5" adapter extension
Width Inside Column	109" or (optional 115" (2769mm/2921mm)
Voltage/Amps	208/230, 15 amps; 208/230, 16 amps
Motor/Phase*	1ph/2HP/50Hz; 1ph/2HP/60Hz
Ceiling Height Required	144" (3658mm)

*Optional 3-phase available.

2212 Camplain Road Hillsborough, NJ 08844 1-888-8FC-LIFT

Model Shown: R10N100 10,000 lbs. capacity



2700 Lanier Drive Madison, IN 47250

phone: 812.273.1622 = sales@revolutionlift.com



Lit# REVOLUTION R10_R12 cutsheet_2016.01 ©2016 Vehicle Service Group³²¹. Printed in the U.S.A., All Rights Reserved. Unless otherwise indicated, Revolution Lift[®], Vehicle Service Group³²⁴, DOVER and all other trademarks are property of Dover Corporation and its affiliates.