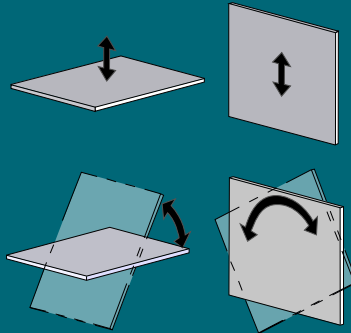


QUADRA-TILT ROTATORS 1200 & 1400 W/CONTROL PENDANT (REMOTE READY)



MRTARC811LDC Vacuum Lifter shown
with optional Remote Control System

Along with a movable control pendant, these vacuum lifters feature Powr-Grip's® innovative Quadra-Tilt linkage a wide variety of frame configurations, and a high-flow vacuum system, for maximum performance and versatility.



**THE ORIGINAL
& TRUSTED NAME
IN VACUUM LIFTING
EQUIPMENT**

908 West Main - P.O. Box 368
Laurel, Montana 59044 U.S.A.
406.628.8231 (phone)
406.628.8354 (fax)

**800.548.7341
www.WPG.com**

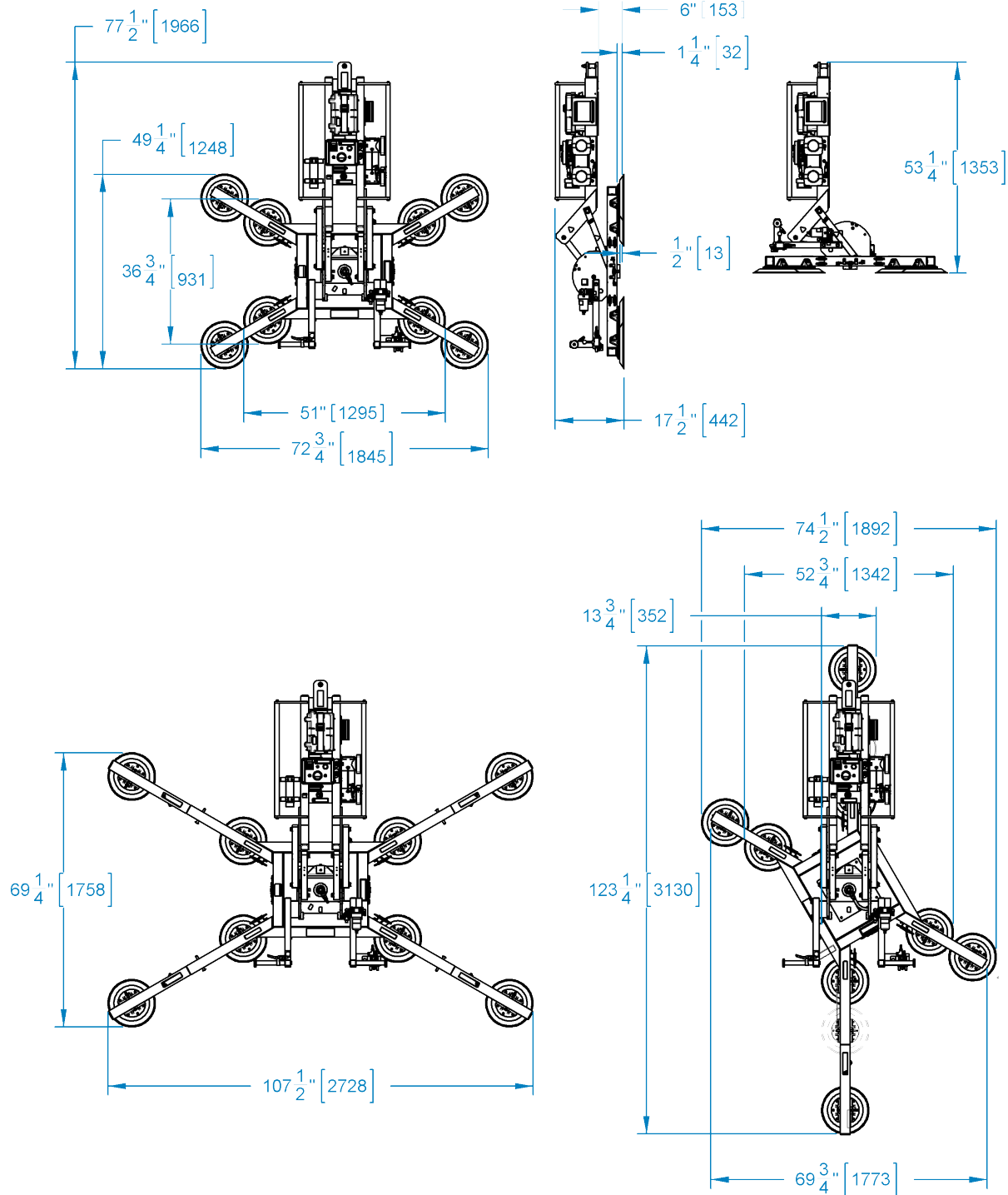
Wood's Powr-Grip products are sold
through authorized dealers.

	MRTARC811LDC	MRTARC8HV11LDC
Standard Pad Spread	49¼" X 72¾" [1248 x 1845 mm] (basic configuration) 36¾" x 51" [931 x 1295 mm] (small configuration)* 122¼" x 13¾" [3105 x 352 mm] (linear configuration)* 69¼" x 107½" [1758 x 2728 mm] (extended configuration)	48¼" X 71¼" [1223 x 1820 mm] (basic configuration) 35¾" x 50" [906 x 1270 mm] (small configuration)* 121¼" x 12¾" [3080 x 327 mm] (linear configuration)* 68¼" x 106½" [1733 x 2703 mm] (extended configuration)
Number / Size of Pads	8 / 11" [28 cm] dia. lipped	8 / 10" [25 cm] dia. lipped
Load Capacity	1400 lbs [635 kg]	1200 lbs [545 kg]
Average Unit Weight	294 lbs [134 kg]	
Standard Operating Power	12 volts DC, 26 amps	
Load Movement	Manual rotation, 360° edgewise, with automatic locking at each 1/4 revolution Assisted manual tilt, 90° between upright and flat	
Standard Features	High-flow vacuum system Movable control pendant Low vacuum warning light On-board battery and charger Battery energy gauge Vacuum gauge Vacuum line filter Vacuum reserve tank Spring-mounted vacuum pads (Re)movable vacuum pad mounts Vacuum pad extension arms Blow-off for quick release	
Available Options	Dual vacuum system (EO10DVS) Vacuum loss warning buzzer (EO3VLW) Long vacuum pad extension arms (CF5LEAO) Closed cell foam vacuum pad rings (FRHV11) (Available on MRTARC8HV11 lifters only) Remote control system (EO8RC3) (replaces movable control pendant) Tilt lock (LB8TLO) Pad frame T-arm assemblies (CF13CEO)	
Design Standards (See www.WPG.com for more information.)	ASME B30.20-2006 (BTH-1 Design Category "B", Service Class "0") AS 4991-2004	

Environmental conditions can affect product performance and longevity; consult the product instructions on
www.WPG.com or contact a Technical Sales Representative for more information.
Based on product information at time of publication.

The Quadra-Tilt Vacuum Lifters feature an innovative four-bar tilt mechanism that significantly reduces the effort of tilting heavy loads between flat and upright positions. This tilt mechanism also reduces hazards associated with lifting loads from upright racks: When a load is tilted to either the upright or the flat position, the vacuum lifter maintains the load position automatically without using latches, eliminating the tendency for a load to “kick back” at the operator’s knees.

These vacuum lifters also feature 360° manual rotation, (re)movable vacuum pads and extension arms that accommodate a variety of load sizes and shapes.



FRAME DIMENSIONS AND CONFIGURATIONS