





THE ORIGINAL
& TRUSTED NAME
IN VACUUM LIFTING
EQUIPMENT

800.548.7341 WPG.com

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

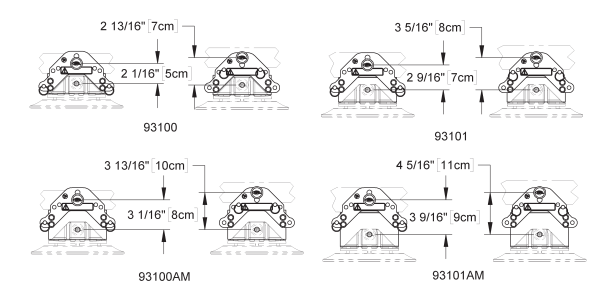
## WOOD'S POWR-GRIP® ADJUSTABLE SPACERS FOR MOVABLE PAD MOUNTS

These Adjustable Spacers are available for all Powr-Grip® vacuum lifters that are equipped with Movable Pad Mounts, including MRT4-DC, MRTA811LDC and MRTALP811LDC vacuum lifters. The option enables a vacuum lifter to handle windows with mullions or other loads with similar obstructions on the contact surface. However, it does reduce the lifting capacity in many instances. No tools are required, because cotterless hitch pins make installing or removing the Adustable Spacers fast and easy, while maintaining all necessary safety standards.

In the same way as Movable Pad Mounts, Adjustable Spacers are designed for pad frames with a tube width of either 2" [51 mm] or 2-1/2" [63 mm]. The Adjustable Spacers also may be purchased with extension tubes of different sizes, as noted in the chart below, in order to extend the Movable Pad Mounts different distances from the pad frame. In addition, each Spacer is adjustable, to produce a greater or smaller extension distance, as required for your specific application. Please contact a Technical Sales Representative for more information.

| Stock#  | Frame<br>Tube Size | Minimum Extension Distance | Maximum<br>Extension Distance |
|---------|--------------------|----------------------------|-------------------------------|
| 93100   | 2" [51 mm]         | 2-1/16" [52 mm]            | 2-13/16" [71 mm]              |
| 93100AM | 2" [51 mm]         | 3-1/16" [78 mm]            | 3-13/16" [97 mm]              |
| 93101   | 2-1/2" [63 mm]     | 2-9/16" [65 mm]            | 3-5/16" [84 mm]               |
| 93101AM | 2-1/2" [63 mm]     | 3-9/16" [90 mm]            | 4-5/16" [109 mm]              |

## ADJUSTABLE SPACERS SHOWN MOUNTED ON PAD FRAME TUBES.



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