



Rolling Thunder Metal Works Inc. Strengthens its Position on "Made in USA"

Rolling Thunder Metal Works Inc. announced today that it is now a stocking dealer for Merrick Machine's line of "Made in USA" Auto Dolly and Cycle Dolly.

Palatine, IL ([PRWEB](#)) April 12, 2004 -- "We are very pleased to be doing our part to further promote the "Made in USA" concept by adding the Merrick Machine line of Auto Dolly and Cycle Dolly to our own line of Signature Series Lifetime Guaranteed metal shaping tools that also carry the "Made in USA" insignia," said Barry E. Nielsen, President, Rolling Thunder Metal Works Inc.

The "Made in USA" concept is very important to Rolling Thunder Metal Works Inc. said Nielsen. "We go the extra mile to find companies to work with that also promote the "Made in USA" concept in their manufactured products."

The Auto Dolly is one such product and it carries some impressive stats, it is constructed out of 1/4" steel plate that is professionally painted. The four zinc plated ball bearing castors contain rollers made from shock resistant phenolic plastic. Each Auto Dolly can support up to 1500lbs. and up to 6000lbs. with four dollies. This is a heavy duty, heavy weight unit among the automotive dolly market.

The Cycle Dolly not to be out done is constructed out of 16ga steel that is professionally painted. The ten zinc plated ball bearing castors contain rollers made from shock resistant phenolic plastic. Each Cycle Dolly can support up to 1800lbs. This will handle your largest Dresser Motorcycle!

The Auto Dolly and Cycle Dolly can be viewed and ordered online starting at \$139.99 at <http://www.rollingthundermetalworks.com>

Rolling Thunder Metal Works Inc. is a Palatine, IL custom metal fabrication shop specializing in custom metal fabrication tooling, and metal shaping for all types of cars, bikes, and trucks.

###



Contact Information

Barry Nielsen

ROLLING THUNDER METAL WORKS INC.

<http://www.rollingthundermetalworks.com>

(847) 934-0083

Online Web 2.0 Version

You can read the online version of this press release [here](#).