

RICO HELPS 'FEED MEDINA COUNTY'

FOR IMMEDIATE RELEASE

(October 29, 2013 – Medina, Ohio) RICO Manufacturing teams up with Charity Director – Sandy Calvert to help feed the needy in the Medina County Community.

Rico made a generous donation to 'Feeding Medina County'. The donation is going towards replacing the local charity's failing refrigerated truck.

Rico Charity Event Coordinator Suzan Johnson emphasizes just how important this truck is. "Without this vehicle, the large amounts of food donated each week cannot be distributed. Food pantries will discontinue their donations due to lack of transportation. Children and families that are provided with fresh, healthy meals will go hungry again. Unfortunately these meals are often a child's best or only meal a day. Thanks to Rico and the support of many others in the community, a new vehicle can be purchased and the work these incredible and selfless people are doing, can continue."

Feeding Medina County is a non-profit organization in Medina, OH that provides nutritional meals and snacks to needy children, families and senior citizens in the community. FMC distributes food to 11 school districts and over 400 senior citizens. The organization averages approximately 35,000 pounds of food a month and an amazing 800,000 pounds of food total since it was first established. Sadly, 1 in 4 children in Medina County alone do not have reliable access to food. If you would like to make a donation please check out Feeding Medina County's website: <u>http://www.feedingmedinacounty.org/</u>. Even a small donation can go a long way.



Rico Manufacturing is proud to be fabricators of the world's finest specialty lift trucks. With over 130 years of experience, RICO has pioneered the design, development and manufacture of specialized lift trucks with capacities up to 400,000 lbs. RICO's diverse customer base includes the industrial, military and commercial markets. For more information contact Alexa Engist (330) 723-4050 ext. 200 or visit <u>www.RicoEquipment.com</u>

MATERIAL HANDLING REDEFINED