INSTRUCTIONS FOR ADHERING PALLET RUBBER TO AN ALUMINUM PALLET SURFACE

- 1. Use sandpaper to clean the aluminum surface after pulling off the old rubber.
- 2. Cut the new piece of rubber to the size that is 1" larger than the pallet on all sides.
- 3. Use sandpaper to roughen the side of the rubber and the aluminum surface to be glued.
- 4. Apply special "rubber to aluminum" contact glue to both the rubber and the aluminum surface. Brush the glue in swirls to avoid thick lumps of glue on either surface. Allow glue to dry to the touch. Carefully follow the instructions on the can of glue.
- 5. Press rubber onto aluminum, squeezing bubbles off the surface. You may use a rolling pin or a similar object.
- 6. Trim excess rubber around the aluminum.

For PALLETS, PALLET RUBBER, CONTACT GLUE and more CALL TOLL-FREE: 800.444.PART



A Division of The A.W.T. World Trade Group 4321 N. Knox Ave., Chicago IL 60641 USA 773.725.4900 • Fax: 773.777.0909

REPLACEMENT PARTS AND REMANUFACTURING SERVICES FOR SCREEN PRINTING EQUIPMENT parts@gpiparts.com • www.gpiparts.com

MAN-GPI-PALRUB 07/06