

FORD CONSERVES WITH THE PACMASTER™

The Ford Meter Box Company, Inc., is an environmentally-minded company that seeks to practice conservation and waste reduction through its manufacturing process and its use of recycled raw materials. Ford is a waterworks brass manufacturer, and 95% of the brass alloy used to make new products is from post-consumer recycled ingot. No-lead brass alloy products consist of no less than 87% post-consumer recycled ingot.



A shipper in the Ford Shipping Department uses perforated cardboard in filling an order.

Solid waste management is a priority at Ford Meter Box. Ford's effort to reduce waste and landfill usage includes the recycling of steel, iron, aluminum, wood skids, wood boxes, used oil, zinc oxide, lead-acid batteries, household batteries, computer components,

fluorescent tubes, plastic, cardboard, and paper.

Ford recycles cardboard and paper to be used as packing material for our products.



The PacMaster™ perforates scrap paper and cardboard for use as packing material.

To accomplish this, Ford uses a perforating machine called the PacMaster™ Packaging Shredder to recycle 100% of all clean cardboard. This not only benefits the environment, but also saves time and money that would otherwise be spent on disposal and the purchase of other packing material.

The PacMaster™ is a product of Martin Yale Industries, a neighboring manufacturer of office and mailroom equipment headquartered in Wabash, Indiana.

Environmental protection is a priority at Ford Meter Box, which is why we continually look for ways to conserve.

