

Brand New Bag

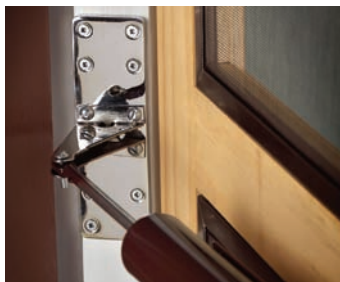
Webster Industries' ReClaim brand and private label trash bags are the first and only trash bags to achieve third-party certification from Scientific Certification Systems (SCS) for state-of-the-art recycled content. The bags contain 75 percent recycled content, including at least 10 percent post-consumer material. All packaging contains 100 percent certified recycled paperboard.

The recycling plastics in ReClaim bags provides substantial benefits in terms of reducing greenhouse gas emissions, saving energy, preserving natural resources and reducing landfill waste. According to the U.S. Environmental Protection Agency, recycling low-density polyethylene (LDPE) saves about half (46 percent) of the greenhouse gas emissions associated with the production of virgin plastic trash bags and recycling. Webster recycles more than 30 million pounds of LDPE plastics each year that would otherwise be landfilled or incinerated. For more information visit www.websterindustries.com.



Send in the Reinforcements

The Ultra Jamb Reinforcer, from Structural Protective Products, Inc., is an indestructible steel plate that stops screen doors and storm doors from ripping out door jambs by reinforcing the area where a door bracket attaches. The Ultra Jamb Reinforcer is packaged as a complete kit, featuring a steel plate, universally fitting screen door bracket and attachment screws. The bracket can be positioned at three different points along the plate, depending on whether the screen door position attaches to the top, middle, or bottom of the door. The Ultra Jamb installs in minutes and can be used with most models and styles of screen and storm doors. For more information about the Ultra Jamb Reinforcer, visit www.ultrajamb.com.



Pipe Dreams

ACE Durafllo Systems' ePIPE system is a patented, "in-place" epoxy-based pipe restoration technology that restores failing copper and encrusted, galvanized pipes to like-new condition without the extensive demolition required for traditional plumbing methods. Even new buildings with the highest quality water flowing through pipes can show signs of corrosive wear in as few as two years after installation. The ePIPE system restores all plumbing to International Plumbing Code and International Residential Code standards. In addition, the process is completely dustless and can often be completed in as few as three to four days from start to finish. For more information about ePIPE visit www.acedurafllo.com.



Join the Club

Club Car's Carryall "LSV" electric vehicles offer a zero-emission, street-legal, compact alternative to gas-guzzling utility trucks. Carryall LSVs feature a new alternating current, electric drive system that provides smooth direction changes and quiet operation. Powered by batteries, with no internal combustion engine, Carryall LSVs not only reduce pollution, but operating costs. Compact but mighty, Carryall LSVs help users maneuver, travel and work in places other vehicles are too large to reach. The new Carryall LSVs offer vehicle capacities of 1,250 lbs. (Carryall 6 LSV) and 950 lbs. (Carryall 2 LSV). For more information visit www.clubcar.com.



Reprints: Material in this publication may not be reproduced in any form without written permission of the publisher. For volume reprints or e-prints, contact IREM Customer Relations at 800-837-0706, ext. 4650.

Copyright © 2008 Institute of Real Estate Management. All rights reserved.