

Press Release

Endura Public Relations Contact:

Allison Domm
(336) 668-2472 x4019

January 12, 2005

It's how doors work.™

New JambDam™ frame adapter protects against water AND adapts jamb to sill profile.

Endura Products, Inc. will introduce the newly released JambDam™ frame adapter at booth #W6061, at the 2005 International Builders' Show in Orlando, FL, January 13-16, demonstrating to prehangars how the adapter provides a protective barrier against water damage and eases jamb conversion between sill profiles. For their customers this is a cost effective alternative to other jamb sealing methods on the market.

The JambDam frame adapter raises the jamb stop and rabbet 1/4 inch off of the ground, acting as a moisture barrier, preventing water from wicking up the jamb and avoiding discoloration, rotting and the inevitable callbacks such damage causes.

The PVC JambDam also allows easy conversion from low- to high-profile jambs. Attaching the JambDam to the bottom of a low-profile frame raises the frame to accommodate high dam sills. This simple procedure eliminates the need to purchase new jambs, most importantly allowing the prehangars to utilize existing inventory.

The frame adapter is available in inswing and outswing versions. For outswing applications, the need to notch the sill is removed, maintaining a more reliable moisture barrier at the threshold.

Prehangars can see the JambDam, along many other new and or enhanced and innovative products, at the 2005 International Builders' Show in Orlando, FL, January 13-16.

About Endura Products, Inc.

Endura Products, Inc. manufactures entry door component systems that improve door construction, door installation and long-term performance in the home. Endura components improve functionality, maximize the seal between the door and the opening, and reduce air and water infiltration. For more information call (800) 334-2006 or visit www.enduraproducts.com.

"It's how doors work" and "JambDam" are trademarks of Endura Products, Inc. All rights reserved.

####