

# NEVER THE REAL WORLD IS NEVER PERFECT. SEAL OUT IMPERFECTIONS WITH THE SIMPLE SOLUTION® CORNER PAD

## SMALL PARTS CAN CAUSE BIG PROBLEMS. YOUR COSTS DON'T STOP AT THE DOOR.

Do you know how much you or your customers are really spending on assembling, installing, adjusting and servicing door units? Your costs don't stop at the door. Hidden costs associated with achieving proper door performance can increase your overall door unit cost by \$10-\$20.

Seal out imperfections and reduce service call costs with the new Simple Solution™ Corner Pad. The new design, which replaces Endura's previous design, delivers enhanced performance and protection in a larger range of real-world situations, while outperforming all others, including Endura's original design.



## WHY REDESIGN THE SIMPLE SOLUTION® CORNER PAD? BECAUSE TRUE INNOVATION NEVER SLEEPS.

While the original Simple Solution™ Corner Pad drastically improved performance, we didn't stop there. Endura is dedicated to constantly delivering the most innovative products on the market that solve problems before they start. We studied all areas affecting performance in this critical area, identifying a solution that delivers even better protection than before.

**THE RESULT:** A revised Simple Solution™ Corner Pad that outperforms the original design and is easier to use, reducing time and labor in the shop and at the job site, as well as service call costs for non-performing doors.



# THE NEW SIMPLE SOLUTION™ CORNER PAD: ENHANCED PERFORMANCE IN THE REAL WORLD.

## COUNTERACTS WATER INFILTRATION:

The new shape creates a larger channel/space between the weatherstrip and corner pad, decreasing upward water pressure and counteracting water infiltration. The previous design created a smaller space, generating a straw-like effect that could increase upward water pressure.

## DELIVERS IMPROVED SEALING POWER:

Thicker design with dual sealing lobes delivers increased contact with the panel and corner pad, providing consistent compression and improved sealing power, even when wide margins are present.

## ELIMINATES NEED FOR HANDED CORNER PADS:

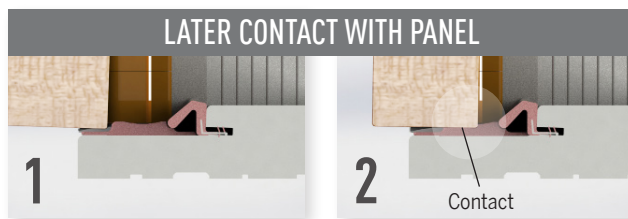
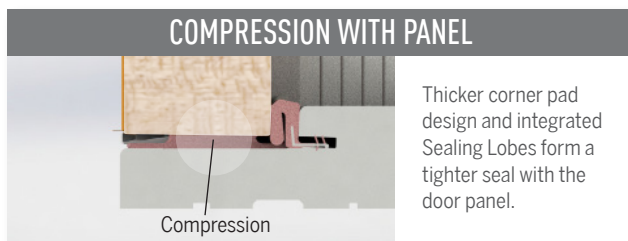
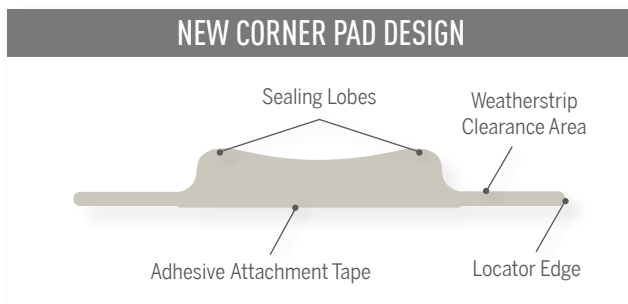
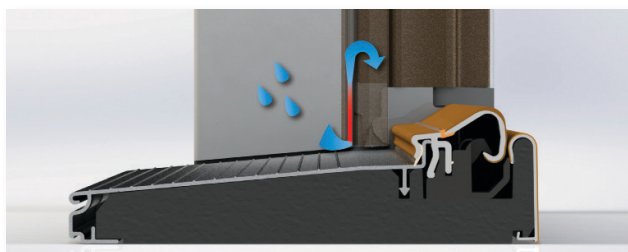
New design is square and non-handed—just one corner pad works with Endura's full product line, reducing SKUs and cost inefficiencies.

## RESISTS TEARING AND DAMAGE:

New design resists tearing with a unique shape that makes contact with the panel later in the closing process.

## SIMPLIFIES INSTALLATION:

New reversible, square design makes application easier than ever before. The new design also features a locator edge and weatherstrip clearance area to make correct installation fast and easy.



# THE NEW SIMPLE SOLUTION™ CORNER PAD: PUT US TO THE TEST. THE NUMBERS DON'T LIE.

Sill Type	Strike Margins	DP Rating (Water)	
		Old Design	New Design
Z-AC	1/8"	40	50
	5/32"	50	60
	3/16"	35	45
ZAI	1/8"	40	45
	5/32"	35	50
	3/16"	25	40

Don't just take our word for it. The proof is in the test results. The new Simple Solution™ Corner Pad design has been extensively tested to ensure performance in the real world and against the previous design. And the numbers don't lie: the new design delivers notable performance enhancements, even in imperfect conditions.

Stop settling for less than the best. Start using the new Simple Solution™ Corner Pad now.



8817 W. Market St., Colfax, NC 27235  
1.800.334.2006 www.enduraproducts.com

The information contained in this document is the confidential and proprietary information and trade secrets of Endura Products, Inc. Any disclosure, use or dissemination of such information without the express written permission of Endura Products, Inc. is strictly prohibited. Endura Products, Inc. also owns any and all intellectual property rights embodied in such information, including patent rights, copyrights, and trademark rights, and no license of any intellectual property right is intended, nor should any license be implied, as a result of the receipt of this document.

US Patents: 6,219,971; 9,428,954; D599,490; D571,932 and Patents Pending.  
Canadian Patents: D165,014 and Patents Pending.

Effective 10.17 Form # SSCP-17