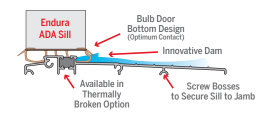
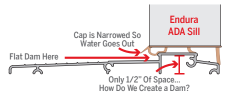


Endura vs. Traditional ADA Sills

Endura's ADA Compliant Sills provide a distinct advantage over the competition with unique design features which guard the doorway from air and water infiltration.

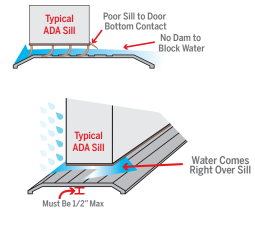
Endura ADA Sills





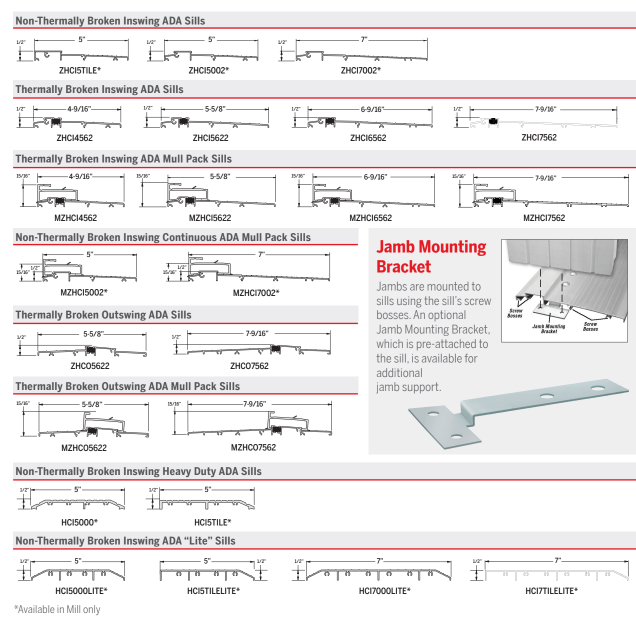
Endura's patented dam feature provides the most effective method for preventing air and water infiltration.

Other ADA Sills



Other ADA Sills cannot compete with Endura. Their sills and door bottoms allow air and water to infiltrate into the home.

Sill Options



ADA Mull Boot Sizes



Aluminum Finish Options





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

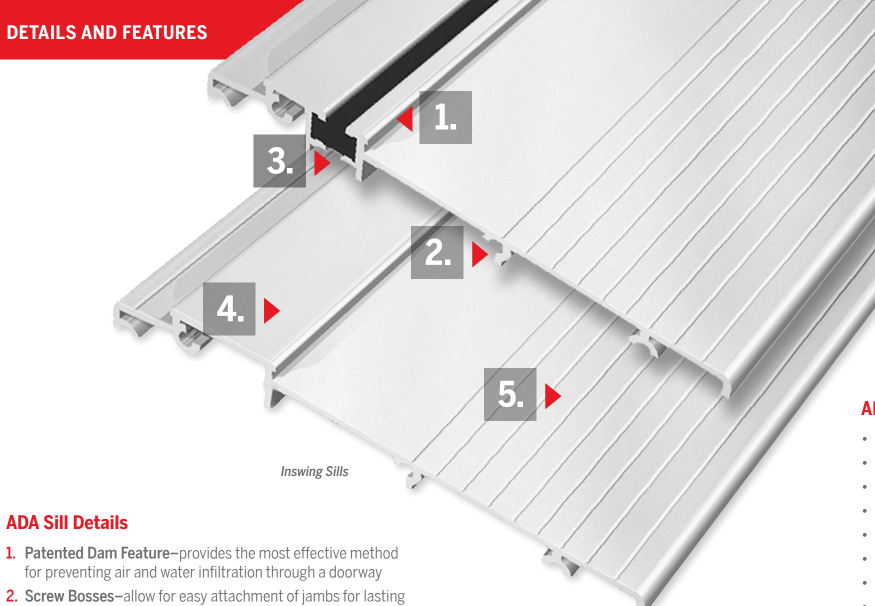
Innovation protected under patents and patents pending in U.S. and Canada. See www. EnduraPatents.com.

Effective 11.19 © Endura Products, Inc. Form# ADA-19









ADA Sill Details

- **1.** Patented Dam Feature—provides the most effective method for preventing air and water infiltration through a doorway
- 2. Screw Bosses-allow for easy attachment of jambs for lasting support
- **3.** Thermally Broken Option—adds an extra level of protection against extreme conditions where there is a significant temperature difference between the exterior and interior of the home.
- **4.** Non-Thermally Broken Option—better for environments with less significant temperature differences between the exterior and interior of the home.
- **5.** Durable Aluminum

Tileback Design for Inswing Sills



Tileback design allows the sill to be flush against the tile, connecting the entryway and floor with a precise fit and proper seal with no additional work required.



- All-aluminum construction available in mill (non-thermal only) or bronze sill finish
- Innovative dam seals out air and water while maintaining ADA sill height compliance
- Dellivers increased contact with door bottom
- Available in thermally broken inswing 4-9/16", 5-5/8", 6-9/16" and 7-9/16" sizes
- Available in thermally broken outswing 5-5/8" and 7-9/16" sizes
- Available in thermally broken inswing mull pack 4-9/16", 5-5/8", 6-9/16" and 7-9/16" sizes

Outswing Sill

- Accommodates most single, hinged patio and French door system configurations
- Available in non-thermally broken inswing 5", 5" (tileback), 7" and 7" (tileback) sill sizes
- Sidelite seat cap option (not available with tileback sills)

ADA "Lite" Sills

Endura's ADA Lite sills offer a less expensive option that still provides strength and performance while fitting Residential ADA Compliant requirements. Available in 5", 5" tileback and 7" tileback sill sizes.



Less Aluminum for a Lower Cost—uniquely supported design allows for thinner aluminum structure while maintaining strength and performance of the sill

Tested to Perform–400 lb. rollover testing ensures performance with necessary weight requirements

ADA Compliant-1/2" maximum threshold or top surface height, meets ADA code requirement

Light Commercial and Multi-Family Use—offers the same durable aluminum used in current ADA sills

Support Bracket Option—for extra level of securing to frame

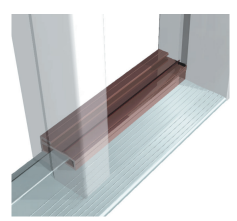
ADA Mull Boot

Endura's ADA mull boots offer a simplified solution to the tedious process of modifying existing mulls to fit the unique contour of ADA compliant sills. This innovative product works just like a regular mull boot, and snaps right onto our ADA sills in just a few simple steps.



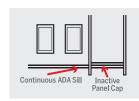
- Available in three sizes: 3-9/16" Fatboy, 4-3/8" Fatboy and 4-9/16" Fatboy
- Simplifies conversion of inswing mulls to adapt to the ADA
- Simple to use, with instructions printed directly on the boot
- Eliminates the need to cut the mull in the ADA profile—just one straight cut is all you need.

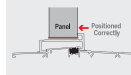
ADA Compliant Sidelite Seats

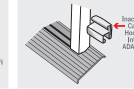


All the benefits of an ADA sill with inactive caps that can be repositioned to create a variety of multiple opening door units from the same SKU.

(Not available with tileback sills.)







Drilling Templates

We offer drilling templates for screw locations to simplify setup and production for preparation of the jamb during pre-hanging.



Template for 4-9/16" up to 7"inswing/outswing sills and 7-9/16" outswing sills



Template for 7-9/16" inswing sills

