



DRYER DOORS

WESTMILL™ has been supplying dryer doors to the veneer industry for more than 35 years. WESTMILL™ doors are available in “box” style and “floating-skin” style. Our “floating-skin” style dryer doors are warp resistant and easily installed to your existing dryer. To reduce warping caused by thermal expansion, the skins “float” independently of the door frame itself. The inside door skin has flat bar stiffeners that prevent “oil canning.”

WESTMILL™ doors are available in all sizes for any dryer (including Coe, Moore, Prentice, Raute Wood (Durand-Raute) and Babcock). Our doors will fit your existing OEM hardware and are quickly changed out during a regular maintenance shift.

Standard features:

- Strong structural steel interior framework
- Robust mountings for door hardware
- Easy installation

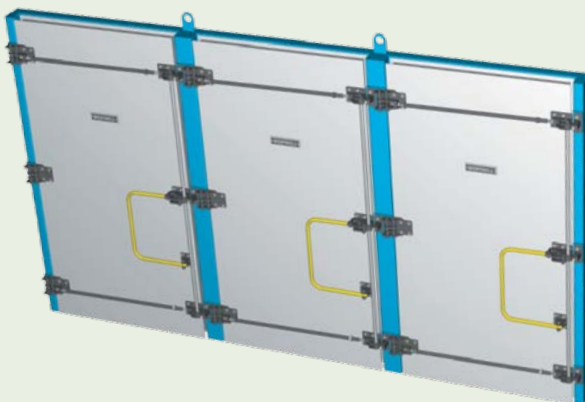
Options:

- 16-gauge, 304 stainless steel – one or both sides
- Painted mild steel – one or both sides
- Hole patterns to fit any OEM dryer
- WESTMILL'S patented articulating door hardware (see pg 16)
- Welded nuts to allow you to use a lifting eye to mount the doors

When these doors are combined with WESTMILL™ articulating door hardware and our Quick-Change Dryer Door Seal System 1-2-3™, the result is the best dryer door system available.

QUICK-INSTALL DOOR CARTRIDGE SYSTEMS

It's a new door on a new door frame – an economical solution that straightens, strengthens and seals your dryer.



WESTMILL's 3-Door Cartridge System (shown). 1 to 4-door units available.

Give yourself the edge. Replace leaky dryer doors that are draining your company's profitability with Quick-Install Door Cartridge Systems from WESTMILL™.

Seal-weld the door cartridge system to your dryer frame. The result is a solid airtight frame for the best door system in the industry.

The air-tight installation on these innovatively-designed door systems will:

- prevent heat loss,
- reduce emissions,
- improve your mill's efficiency, and
- lower your overall operational costs.

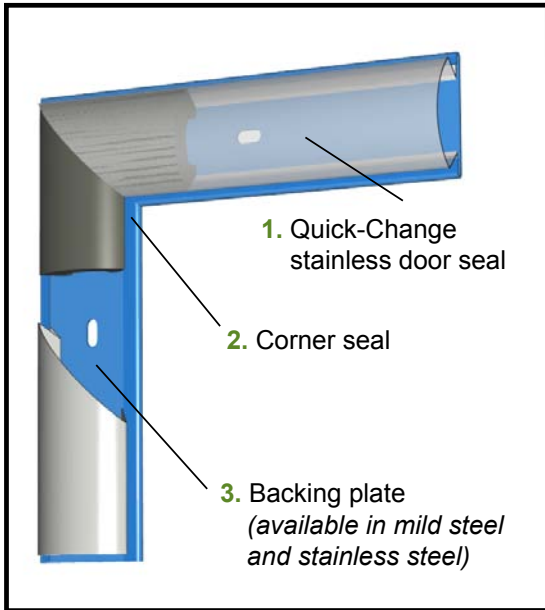
Easy Installation

WESTMILL's doors, hardware, door seals and frame systems can come completely pre-assembled, allowing for quick, easy and inexpensive installation.

- Doors and hardware are easily adjustable, even with the dryer running.
- New door units are available in a range of widths and sizes.

Quick-Change Dryer Door Seal **System 1-2-3™**

WESTMILL's Quick-Change Dryer Door Seal **System 1-2-3™** is a cost-effective solution to seal up your dryer. **System 1-2-3™** incorporates a stainless steel "D" profile seal (gray in picture) that quickly and easily attaches to a permanent "backing plate" (blue in picture) that is plug-welded to your dryer door frames.



System 1-2-3™: A superior and cost-effective solution



First-time installation: Same cost as tadpole seals.
Future seal replacement: Half the cost of tadpole seals.

Re-install SS door seal in just 5 minutes. (Typical tadpole re-install can take over 2 hours.) **1-2-3™** is designed for retrofits.



The stainless **1-2-3™** seal can withstand direct exposure to nuisance fires, unlike typical fabric tadpole seals.

High-temperature silicon 90-degree corner seal provides a leak-free corner joint and a perfect fit of the stainless seals.



The backing plate seldom needs to be replaced for future repairs. **System 1-2-3™** is that easy!

1. Stainless Door Seal

WESTMILL PART #	NAME & LENGTH
WEST-333	78" SS Door seal
WEST-332	96" SS Door seal
WEST-331	120" SS Door seal
WEST-327	144" SS Door seal

2. Corner Seal

WESTMILL PART #	HIGH TEMPERATURE CORNER
WEST-326	Silicon corner seal

3. Backing Plate

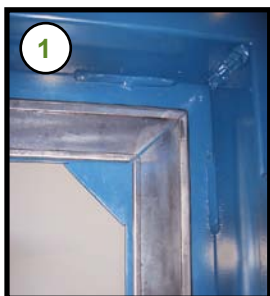
WESTMILL PART #	NAME & LENGTH
WEST-334	72" MS Backing plate*
WEST-330	96" MS Backing plate*
WEST-329	120" MS Backing plate*
WEST-328	144" MS Backing plate*

* Backing plates also available in stainless steel.

** Cut to length with mitered corners available.

SS = stainless steel MS = mild steel

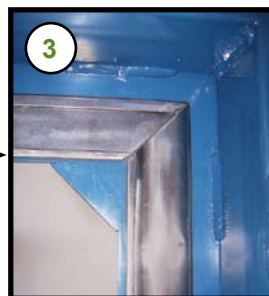
First-time installation: 4 easy steps. Repairs and changes in just 5 minutes!



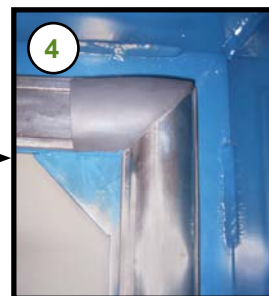
Mount backing plate **



Apply red silicone under backing plate



Insert stainless steel door seals



Install corner seals



Finished System 1-2-3™