

Quick-Install Door Cartridge Systems

Stop Rising Costs Due To Veneer Dryer Leakage

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

The tight seals on these innovatively designed door systems will prevent heat loss, reduce emissions, improve your mill's efficiency, and lower your overall operational costs.



Westmill's 3 Door Cartridge System
(complete with Patented Articulating Door Hardware)
Patent No. 6,477,807

Avoid Getting Burnt

When leaky doors on the negative pressure side of the Dryer draw in cool air, they provide a source of oxygen to the high temperatures that exist in every Veneer Dryer. Combined with the veneer as fuel, a recipe for fire will exist.

The installation of tightly sealed doors prevents fresh air from entering the Dryer, thus lowering the likelihood of fire and increasing the level of safety in your plant.

Economically and environmentally, there are advantages as well. Cool air takes more energy to heat; by preventing cool air from entering the negative side of the dryer, your heating bills will be lower and emissions reduced.

Open a new door on the way you do business. Put the benefits of easy installation, lower operational costs, and improved safety to work for you today. And then relax and profit from your investment.



Quality You Can Depend On Year After Year

Heavy-duty construction means Westmill's Quick-Install Door Cartridge Systems are built to last. Each door has a robust steel framework.

For added durability, a top-quality anti-rust coating is generously applied to interior core surfaces before assembly of each door, for long-lasting protection.

Westmill is the only company that provides this anti-rust protection to the inside of each door. This added protection gives your new door units unmatched corrosion resistance.

You can expect each door unit to last at least twice as long as a standard door.

A Seal To Meet Your Approval

At first glance you will discover why our door systems are the best fit available today for your Veneer Dryers – a secure seal, easy operation, and safe to use.

Upon release, each door opens straight out for approximately 1/2" then rotates. Upon closing, the door rotates and then closes fully, creating a complete tight seal around the entire seal surface of the door.

For greater operating efficiency and safety, each door has six latch points of closure. This creates a very positive seal.

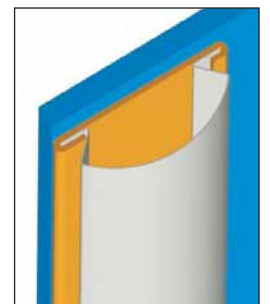
Westmill's oversize handle is specially designed for safe & easy opening and closing by allowing the operator to use his/her body weight to assist in the operation.

Change door seals in minutes, not hours!

Westmill's new door seal design incorporates a Stainless Steel "D" profile (gray) that attaches to a permanent mounting strip (orange).

This new Seal System provides a very efficient and long lasting solution designed to work well with the increased door pressure developed when using Westmill's Patented Door Hardware.

Unlike standard fabric Tadpole Seals, this new seal can withstand direct exposure to fires and is easily replaced in minutes - rather than hours.



Close the door on leaky veneer dryers... the safe and easy way!

Easy Installation

Westmill's doors, hardware, door seals, and frame systems come completely pre-assembled allowing for a quick, easy, and inexpensive installation. Westmill's doors and hardware are easily adjustable even with the dryer running. New door units are available in a range of widths and sizes from one to four doors wide.

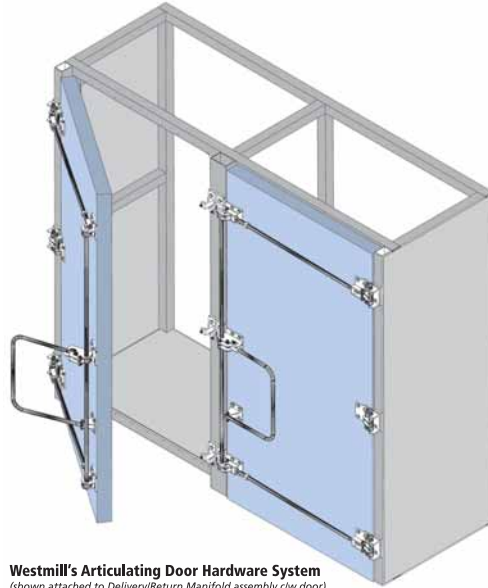
Need parts? Our parts department stocks individual components, frames, doorposts, and adapter plates for existing dryer doors. Your hard-to-find parts could be just a phone call away.

Your request for door hardware will be handled promptly upon receipt. In most cases, shipments are processed same day of receiving an order.

Get The Westmill Seal Of Satisfaction

The reason why mills have converted to our articulating hardware, doors, and seal system is simple – they work!

A winner from the start, the high quality of our Quick-Install Door Systems immediately caught the eyes and ears of mill owners across the country. In a short time after introduction,



Westmill's Articulating Door Hardware System
(Shown attached to Delivery/Return Manifold assembly clw door)
Patent No. 6,477,807

Westmill's door hardware has replaced over 400 sets of OEM door hardware - and all through word of mouth.

Westmill Industries has set its sights on becoming the industry leader in Veneer Dryer technology. We know that if our equipment doesn't work, neither do we.

Compared to other players in the industry, Westmill is a small company, but it uses this difference to create numerous advantages for its customers. When you call Westmill, you will speak directly to president Mike Crondahl or another member of the management team.

Westmill has found that this style of communication ensures the greatest level of understanding and the best results.

"Though we have been in business over 30 years, our approach to customer service remains the same as the day we started," says Mike Crondahl.

We use our extensive industry knowledge to ensure that each customer gets the equipment they require in the most efficient and cost-effective manner possible.

That's a promise.

These Mills Know First Hand The Benefits Of Our Door Systems...

Trus Joist MacMillan

- Buckhannon, West Virginia
- Annacis Island, BC
- Colbert, Georgia

Riverside – Armstrong, BC

Federated Co-op – Canoe, BC

Louisiana Pacific/Evans – Golden, BC

Tolko – Kamloops, BC

Riverside – Kelowna, BC

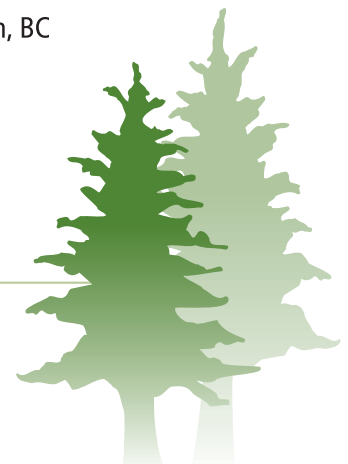
Coastland – Annacis Island, BC

Weldwood – Quesnel, BC

Ainsworth – Savona, BC



Westmill's patented Articulating Door Hardware System



Westmill Industries USA Corporation

Westmill Industries Ltd.

3063 - 275A Street, Aldergrove, BC V4W 3L4



Tel: 604.607.7010 • Fax: 604.607.7099 • sales@westmill.com

Toll Free: 877.607.7010 • Toll Free Fax: 877.607.7099

Close the door on leaky veneer dryers... the safe and easy way!