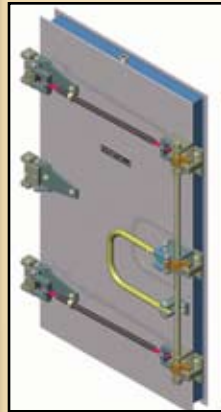


PATENTED ARTICULATING DOOR HARDWARE AND DRYER DOORS



Westmill's Patented Articulating Door Hardware is the most functional and easily adjustable door hardware available on the market today.

Our hardware is factory installed to the doors before shipment to site. On-site door mounting is quick and simple with the drop of a hinge-pin. Rather than just rotating about the hinge pin, Westmill's articulating hinges cause the door to pull 'straight-away' from the door seal when first opening the door. When closing, our articulating hardware provides a very positive door seal and closure (compared to standard OEM style hardware) while greatly increasing door seal life.



We designed our door hardware castings to be compatible with the mounting hole patterns found on Coe M-62 and M-72 Veneer Dryers. If your Dryer's doors are in good condition, simply adding the Westmill™ Door Hardware will give you better door closure and prevent Dryer leakage. Westmill's door hardware is also significantly more ergonomic than any existing today, and has only one handle.

The design and geometry of Westmill's door handle provides safe, quick and easy opening and closing of the Dryer doors without strain.

Westmill's Patented Articulating Door Hardware bolts directly onto existing Dryer doors, including M-62 and M-72 doors.

Door Hardware Adjustment Made EASY

Time-consuming and continual re-shimming of door hardware is no longer necessary to maintain a proper seal. Adjustment for proper closure-pressure and seal contact on the hinge side is accomplished by simply turning the horizontal cross rods to the desired tension, and can be done while the Dryer is running. To adjust the latch side seal pressure, simply tighten or loosen the latch contact bolts.

Westmill's hardware is manufactured with slotted mounting holes, especially helpful when fitting new doors or hardware to an existing Dryer. Grease fittings on the hinge pins prevent seizing in the harsh Dryer environment, and all components are either zinc plated or powder coated for unparalleled corrosion resistance.

Westmill's 'Floating Skin' Dryer Doors

Our 'Floating-Skin' Dryer doors are warp resistant and easily installed to your existing Dryer. Available in all sizes for any Dryer, they will fit your existing hardware and are quickly changed out during a regular maintenance shift.

To eliminate 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". Other features:

- Doors skins are available in 16-gauge, 304 stainless steel, or mild steel on one side or both
- Insulation is 4" thick 8-lb. mineral wool board.

When these doors are combined with optional Westmill™ Patented Articulating Door Hardware and the new Quick-Change Dryer Door Seal *System 1-2-3™*, the result is the best Dryer door system available.