

## DRYER JET TUBES



Westmill™ stocks a wide array of jet tubes – and if we don't have what you need, we'll custom design and build it for you.

Westmill™ Industries Ltd. supplies replacement Jet Tubes for any style of Veneer Dryer that you have: Coe, Moore, Durand-Raute, Raute Wood, Babcock, Moore-Jacksonville, Moore-Canada, Proctor Schwartz and others.

Our Jet Tubes are exactly interchangeable with OEM tubes, and are built to higher quality standards at an excellent price.

Because we sell so many replacement Jet Tubes, our manufacturing cost is considerably lower than the OEM suppliers.



Westmill's heavy duty tube support



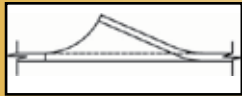
Replacement Coe tube



Heavy gauge flange end

## Hole Types

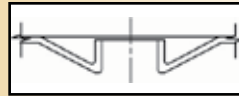
We offer standard hole count (180 holes) and high-volume (300 holes) jet tubes. We have the correct OEM tooling to offer the following hole type options:



Fingernail hole



No profile round hole



Raute-Wood / Durand-Raute (orifice profile)



Slot



Weyerhaeuser hole (Coe style)

## Jet Tube Ends

Clean-out of Jet Tubes is always an important factor. Without proper attention, Jet Tube holes can become blocked with pitch and fiber, and tube ends can easily become blocked.

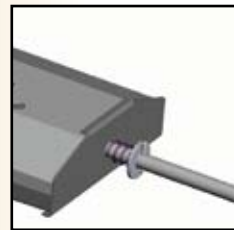
Westmill™ offers Jet Tube ends that are welded on, or the following special ends for clean-out.



Eye Patch for air hose cleanout



Removable end bracket (shown above on and off)



Spring-held rotating tube end



## Custom Designs

We like to look at Jet Tubes as more than just an “off the shelf” item. Contact us to discuss what the best tube size, hole type, hole pattern and tube end is right for your dryer. We also have the an endless range of custom capabilities, including:

- Durand-Raute holes in a Coe dimension jet tube
- Coe holes in a Durand-Raute dimension jet tube
- A tube with half-round holes (no profile) and half Fingernail holes
- Beveled leading and trailing edges, eliminating the need for you to stock top and bottom jet tubes
- Clean-out ends on Raute tubes (see photo above)
- Heavy duty tube support (see photo opposite page)

**If you want it, we can design and build it.**

Our standard jet tube is made from #16 GA mild steel body, with a strong #10 GA mild steel flange. Other thicknesses are available upon request.

Westmill™ also supplies the correct OEM flange on the pressure end of the Jet Tube to fit your Veneer Dryer.

***If you can't see it in a Westmill™ brochure, please ask! Westmill™ was founded on machinery rebuilding and providing custom solutions and it continues to be a core part of Westmill's business.***

