## Why Use Nordfab Ducting In Your Woodworking Facility?



#### **A Proven Application**

Nordfab ducting has been used for dust collection in woodworking facilities around the world for more than 50 years. Because Nordfab's Quick-Fit<sup>®</sup> duct is well-constructed, modular, and easy to put together or take apart, and because it is re-useable, it has become a standard for ducting in the industry. Nordfab's ISO 9001 certification helps guarantee you always get high product quality.

Nordfab is the perfect match for any growing wood shop or manufacturing facility because:

- Quick-Fit (QF) ducting can be installed by almost anyone – components are assembled with a simple clamp and Gripple hangers are easy to install to keep duct securely in place.
- QF duct can easily be disassembled (unclamped) for relocation when woodworking machines are moved / or changed or new machines installed in the shop.
- QF is a modular design system available in diameters ranging from 3" to 24". Larger diameters (up to 72") are available with flanged connections; Nordfab also offers heavier gauge ducting for highly abrasive applications.
- QF duct can easily be moved from one building to another.
- Leakage is virtually non-existent, resulting in a highly efficient system where the suction is provided to the machines, not leakage in the ductwork.
- All the components you need are available from one source (see page 2) and can be shipped quickly.
- Our local rep can help you with layouts and exact product selection.

Contact us to find your local ducting expert: info@nordfab.com Phone: 800-532-0830 www.nordfab.com



Your local Nordfab dealer can help you configure your installation, based on a 3D plan, and can choose suitable products and design custom elements, if necessary.

With our Nordfab Now stocking program, Nordfab can ship standard items needed for most typical installations the next business day after order placement.



### The world's fastest ducting"

# Why Use Nordfab Ducting In Your Woodworking Facility?





#### The world's fastest ducting<sup>™</sup>