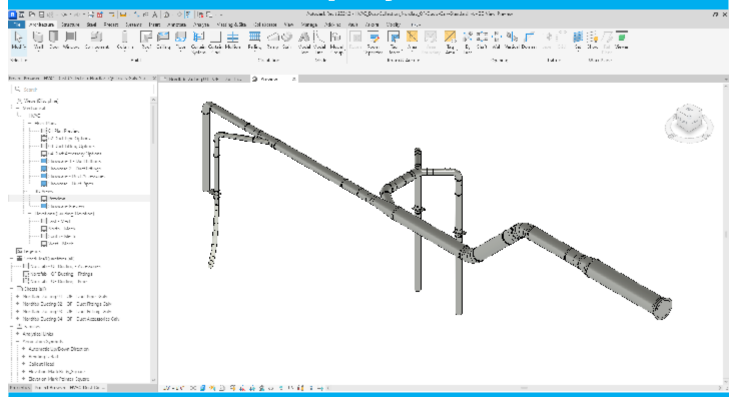
# Specifying dust collection systems in BIM projects?



# We have good news — Nordfab is Revit-ready!

The right ducting solution matters. To better serve industrial facility designers, Nordfab Ducting is now offering Revit models of our Quick-Fit® clamp-together and flanged ductwork used in dust collection systems. The models include all the



detail necessary to make sure you avoid future RFIs involving your design.

Nordfab BIM models are available on our website or the BIMobject website. Simply login or register for a free BIMobject account to download our BIM models for your next project.



info@nordfab.com • 800-532-0830

www.nordfab.com



## Benefits of Quick-Fit Ducting for dust, mist and fume collection

Time and money savings during installation

Sustainable: easy to re-use as facility & equipment needs change

Ability to easily clean out the ductwork

A good fit for most applications / industries

Adaptable to existing ductwork

Modular system is easy to design and easy to re-configure

Third party duct strength testing

Nordfab is an ISO-certified and quality-oriented manufacturer offering a variety of resources for facility designers including CSI specifications and an AutoCAD plug-in. Learn more about who we are on page 2.

Download our BIM families



# Why you should specify Nordfab Ducting

### **5 reasons Nordfab benefits your customer**

#### Longevity

Nordfab Americas is the original U.S. manufacturer of clamp-together ducting and is celebrating over 45 years of helping provide clean air to industrial workplaces.

#### **Inventory & manufacturing capacity**

Nordfab Americas recently expanded in order to stock the most commonly used ductwork. Our Nordfab Now® program allows us to ship these items the day after order placement.

We have the capacity to handle very large manufacturing projects and have provided ducting for locations of all sizes, including megaplants.

#### Sustainability

Nordfab proudly offers a sustainable product - one easily REUSED when facilities are reconfigured or when machinery is relocated, which reduces waste and eliminates the cost of new ductwork. Nordfab has taken a number of measures to be a sustainable manufacturer, including adding a rooftop solar installation; returning all scrap metal to the mill for re-use; collecting wooden pallets for re-use, and other actions.

#### **Proven quality**

Nordfab® products are produced in an ISO-certified and process-oriented manufacturing environment. Nordfab is ISO 9001:2015 and ISO 14001:2015 certified, ensuring our dependability, quality, service, delivery, and minimum impact on the environment.

Our shipping accuracy is typically at least 99.3%.

#### Global reach

Nordfab has sales and manufacturing operations in the USA, Australia and Asia, Europe, and the UK. Our distributors are experts in dust collection and can provide assistance no matter the location.



info@nordfab.com • 800-532-0830

www.nordfab.com



## **Product applications**

Nordfab's Quick-Fit clamp-together ducting fits most industrial and commercial air filtration and dust collection applications. Some of the industries using Quick-Fit include:

- EV battery production
- Automotive & marine vessel production
- Textiles / nonwovens
- Chemical & food processing
- Solar panel manufacturing
- Agricultural products & grain handling
- Furniture & woodworking
- Industrial equipment manufacturing
- Powders, bulk / solids
- Mining
- Paper & pulp
- Plastics
- Metalworking
- Recycling
- Concrete / cement

## **Product range**

Quick-Fit® ducting is available in galvanized and stainless steel construction in diameters from 3 to 24 inches. Ductwork is available in a variety of gauges, from 24 gauge to 14 gauge, to suit requirements from highly abrasive dust to fume collection applications.

Nordfab flanged ducting is available in diameters 3 to 72 inches. Flanged ducting can be constructed in gauges from 22 gauge to 10 gauge to suit even the most difficult applications.

**Download our CSI specification** from our website.

Download our BIM families

