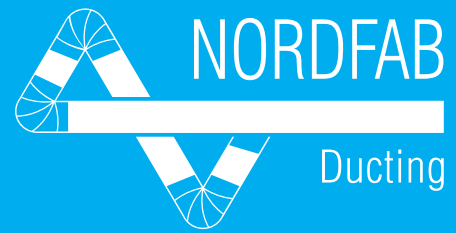


Nordfab Ducting in the Recycling Industry



Nordfab's Quick-Fit™ galvanized steel ducting system in standard-duty gauges (18 to 22 gauge) has been used in a broad range of industries, including the recycling industry, because it is modular, easy to put together or take apart, and because it is re-useable.

Now Nordfab offers heavier duty 14 gauge duct with the same features. Ducting in 14ga is available in sizes from 8" to 24" diameter with Quick-Fit™ rolled ends for fast clamp-together installation.

14ga ducting, as well as 12ga, is also available with flanged ends in sizes from 8" to 48" diameter.

Nordfab's heavier gauge duct provides an excellent solution for dust collection systems in the recycling industry where the material being conveyed is likely to be highly abrasive.

Benefits of Nordfab XD

Fits tough applications

XD Ducting's rugged construction - 12 or 14 gauge galvanized steel with fully welded seams - makes it ideal for applications where material conveyed in the duct is highly abrasive or for high wear areas, such as bends.

Distributed by:

Air Cleaning Specialists, Inc.

826 Horan Drive
Fenton, MO 63026

866-455-2130
info@ductingsystems.com
DuctingSystems.com

Superior resistance to leakage

Solid welds on XD ductwork provide for a virtually leak-free ducting line. Elimination of air leakage makes a dust collection system more efficient, saving on energy costs. Traditional heavy-gauge duct pipe is seamed via rivets or lock-form. Neither of these methods provides a good seal!

Nordfab is Your Single Source

Only one purchase order is required to obtain various gauges of ducting needed for the entire dust collection system.

Quality

Nordfab is ISO 9001 certified so you always get the same high product quality.



Now get the advantages of Quick-Fit™ clamp-together ducting in 14 gauge galvanized steel, sizes up to 24".

High Wear Components

Using XD in high wear areas could save on replacement costs

XD "extra durable" heavy gauge duct components for tough applications

The world's fastest ducting™