# Nordfab Ducting in the Grain Industry



# Heavy Gauge Ducting

Nordfab's Quick-Fit<sup>®</sup> ducting system in standard-duty gauges (18 to 22 gauge)

has been used in a broad range of industries, including the grain industry, because it is modular, easy to put together or take apart, and because it is re-useable. Now Nordfab offers ducting in heavier duty gauges (14



and 12 gauge) that provide an excellent solution for dust collection systems in the grain industry where the material being conveyed is likely to be highly abrasive.

Ducting in 14ga is available in sizes from 8" to 24" diameter with Quick-Fit<sup>®</sup> rolled ends for fast clamp-together installation. It is also available with flanged ends in sizes from 8" to 48" diameter.

Ducting in 12ga is available in sizes from 8" to 48" with flanged ends.

# **Benefits of Heavier Gauge**

#### **Fits tough applications**

Nordfab's heavier gauge ducting's rugged construction - 12 or 14 gauge galvanized steel with fully welded seams - makes it ideal for applications where material conveyed in the dust collection line is highly abrasive.

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

# www.nordfab.com

# Superior resistance to leakage

Plasma welds on straight duct and solid welds on fittings 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!



### Single Source

Only one purchase order required to obtain ducting for the entire dust collection system.

# Quality

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





NENT SYSTEM CE