## Why Use Nordfab Ducting For Concrete Processing?



## A Proven Application

Nordfab's ducting has been installed at concrete processing facilities for decades. Because Nordfab's Quick-Fit® duct is modular, and easy to put together or take apart, and because it is re-useable, it provides an excellent solution. And Nordfab is ISO 9001 certified so you are guaranteed to always get the same high product quality.

Nordfab QF duct offers many benefits for use at concrete facilities:

- Quick-Fit (QF) ducting can be installed by almost anyone — components are assembled with a simple clamp and Quick-Fit Sleeves make length adjustment easy. No rivets, screws, welds and flanges.
- QF duct can easily be disassembled (unclamped) for relocation or clean out, without tools.
- Overfill conditions can be easily and quickly corrected.
- QF is a modular design system available in diameters from 3" - 24" in standard gauges, both galvanized and stainless steel. And it is now available in diameters from 8" - 24" in durable 14 gauge galvanized steel.
- QF is adaptable to existing ductwork.

In addition to the Quick-Fit system, Nordfab offers ducting with flanged connection ends in standard gauges in diameters up to 40" and heavy gauges (14 and 12 gauge) in diameters up to 48".

Nordfab can also supply custom transitions, adapters, hoods and manifolds.



## Why Use Nordfab Ducting For Concrete Processing?



