

HVAC SEALED TUBES

York Metal Products offers an innovative exhaust vent design for sealed ventilation.

The tube portion of this part is created from a CNC tube rolling machine ensuring consistent parts. The tube seam is welded using a CNC laser weld cell, ensuring a perfectly sealed joint. The tube can then be crimped / beaded / spun and a mounting flange can be assembled onto the tube.

This one piece welded tube solution eliminates leaky overlap seams and produces a superior safe airtight joint.



COMPANY PROFILE

We work closely with our customers to develop improved designs and processes that lower cost and improve performance. Every project is reviewed with our customers, so we can live and breathe customer challenges and eliminate quality issues.

Our selection of processes is unique. We offer a combination of CNC Metal Spinning, CNC Tube Rolling with Laser Welding, CNC Fabrication, Multi Axis Lasers and Engineering, which can reduce the number of manufacturing operations and processes by up to 80%, and cut overall lead time by up to 50%.

At York Metal Products, you can expect nothing but the best. It's the only thing we know how to deliver. Our systems are designed to continuously improve quality and reliability and are backed by ISO 9001:2008 and 14001:2004 certifications.

100% contract review with our customers. Guaranteed.

WE MAKE THE COMPLEX SIMPLE. We work closely with you to decrease the number of components, streamline operations and save on processing and assembly time with the goal of reducing your inventory needs by half. We can help decrease the overall cost of your products while maintaining their quality and integrity.

STANDARD FEATURES



MATERIAL

Steel Galvanized
Stainless Steel Aluminum



THICKNESS

From 0.025" - 0.125"



DIAMETERS

From 4" - 23.5"



FLANGE

Welded Spun Crimped



OPTIONS

Any Hole pattern required
Length from 4" - 46"
Beaded
Swaged

York Metal Products

310 Rayette Road Concord, Ontario Canada L4K 2G5

TEL: 905•660•7238

FAX: 905•660•7996

yorkmetalproducts.com

