If Like





Air Handling Systems Newsletter www.airhand.com

INDUSTRIAL STRENGTH
Ductwork Direct
April 2015

How to Prevent Comdust Woodworking Network



Combustible dust continues to make headlines. One of the top health and safety issues in the woodworking industry, it impacts companies of all sizes. Click here to read entire article in Woodworking Network.

EDITOR'S NOTE: This information was presented in the webcast "Combustible Sawdust - How to Protect Your Workers & Your Business," which broadcast in March. Presented by Air Handling's Jamison Scott, and sponsored by GreCon, the full webcast can be heard on-demand at WoodworkingNetwork.com/webcasts.

U.S. Senator Murphy tours Air Handling Systems

Shipping Spiral Pipe Q&A

Question: Can you ship me just 3, 10 foot lengths of 6" spiral pipe?



Answer: Yes we can, but it is not practical. It is far more reasonable to simply ship 6, 5 foot lengths. Ten foot lengths of spiral pipe must ship via LTL common carrier; i.e., ABF, YRC, Estes, Fedex Freight. It is absolutely critical that the 10 foot lengths are crated for transport. The spiral pipe crates we manufacture are very sturdy and the crating charge is less than cost. The maximum distance the crates can be shipped is Central United States. For Mountain and Pacific time zones, we are able to ship our 5 foot pipe lengths. Our experience tells us, pipe crates just won't make it that distance without the possibility of damage.



Jamison Scott, Sen. Chris Murphy & First Selectman Ellen Scalettar.

In early April, U.S. Senator Chris Murphy came to Woodbridge and toured Air Handling Systems. Murphy has been focusing on supporting Connecticut-made products.

This week Senator Murphy announced Air Handling Systems as: "Murphy's Monday Manufacturer."

Click here to read more.

General Pick-Up Vac Kit



Air Handling Systems introduces our newest product the General Pick-Up Vac Kit designed to fit **ALL standard wet/dry shop vacuums (NOT for use on central dust systems)**. A better replacement kit & hose!



Spiral pipe being manufactured.

The real issue is weight of the spiral pipe in the crate. In order to obtain a good shipping rate, a minimum of 300 lbs of pipe is required. This is necessary due to the physical size of the pipe crate. If we are taking up that much space in the trailer, the weight creates a minimum density factor. Otherwise, shipping class and shipping charge will increase substantially. Can we ship 3, 10 foot lengths of spiral pipe to Alabama? Certainly, we can, however the shipping cost will be astronomical! On our web site, www.airhand.com, in the technical data section, you can find the weight per foot for spiral pipe. This will enable you to make a determination as to whether it is practical to ship 10 foot pipe lengths.

Our 5 foot spiral pipe lengths ship in a large carton on pallet. We are able to ship these cartons all across the United States as well as international. The 5 foot pipes ship nested. Fittings and hoses are packaged in independent boxes with packing and are placed alongside the spiral pipe. In some instances, a piping system may warrant up to 10 of these cartons on pallets. Excellent freight rates are normally applied to this shipping method. It is always our ultimate objective to ship the most cost effective manner while minimizing the possibility of damage in transit.

Click here for more information on Spiral

Includes:

1.5" x 15' flexible hose with swivel cuff and inlet adapter.

4" Utility Tool

11" Crevice Tool

Click here to view and order

Air Handing Catalog



To request your FREE Air Handling Systems catalog please <u>click here</u>, call 800-367-3828 or email <u>sales@airhand.com</u>.

What makes Air Handling the BEST Choice...

<u>Click Here</u> to download the TOP reasons Air Handling Systems is better than ALL other competitors.

Pipe.



Got Dust? Need Hose?

Air Handling Systems stocks 15 different types of flexible hoses from 2"-12" in diameter

Click here to see our online selection. If you don't see the hose you need, let us know and we can tap our extensive network to find the correct hose for your application.



Like/View/Follow us



View my profile on Linked in



FOLLOW ME ON Pinterest

Forward email