





Air Handling Systems Newsletter www.airhand.com

INDUSTRIAL STRENGTH Ductwork Direct

MAY 2013

INTRODUCING - NEW PRODUCT LINE Woodworking Hobby Shop Metal Dust Pipe

For decades, Air Handling Systems has manufactured and supplied high quality industrial spiral pipe and welded fittings for large dust and fume collection systems. Due to high volume, extreme negative pressure, and SMACNA requirements, we use heavy gauge sheet stock and coil stock in the fabrication department.

For many years, woodworking hobbyists have inquired about the use of our piping. Cost constraints were a major obstacle in the use of industrial pipe for a small shop. For this reason, Air Handling Systems has developed a complete line of hobby shop ducting. We have maintained all proper design characteristics of the industrial piping.



Hobby Shop Ductwork



Light Gauge 5' Spiral Pipe

Manufacturing in lighter gauges of galvanized metal has considerably cut the cost. The hobby shop pipe will withstand the vacuum level of up to a 3 horse power dust collector. Size spectrum is 3" - 7" diameter. We look forward to helping you achieve a dust free wood shop as we have done with thousands of industrial wood working factories.

Click here to view and shop online, all the new products available for Hobby Shops.



Light Gauge 45 Degree Elbo w, shown with Lateral Tee an d Spiral Pipe.



Light 24 Gauge 45 Degree L ateral Tee, perfect for a small I hobby shop with a max 3 H P dust collector, shown with s piral pipe, end cap and 45 degree elbow.



Light Gauge 45 Degree Y Br anch with large end coupling making fitting to fitting conne ction between the Y Branch and Blast gate.

Follow us via Social Media

6/26/2013 2:41 PM 1 of 2



Forward email





This email was sent to jscott@airhand.com by $\underline{jscott@airhand.com} \mid \underline{Update\ Profile/Email\ Address} \mid Instant\ removal\ with\ \underline{SafeUnsubscribe}^{TM} \mid \underline{Privacy\ Policy}.$

Air Handling Systems | 5 Lunar Dr | Woodbridge | CT | 06525

2 of 2