

Trim and Waste Collection Systems

We specialize in designing, fabricating, and installing waste handling and dust collecting systems for industry. Typical customers include commercial printers, binderies, corrugators, box shops, converters, plastic blow molders, and commercial recyclers. Our company has over 50 years of combined experience – no job is too large or too small.

In recent years, we have focused its efforts on compact, under roof trim and dust installations to maximize value to our customers. These systems allow the entire system to be placed inside the building, eliminating outside dust emissions and minimizing nuisance outdoor noise. In addition, conditioned air is returned to the building, saving energy costs.

Low Profile, Under Roof Separators

Innovative, low profile / high capacity separators allow a great amount of collection within a small overall footprint.

Full system integration with balers, shredders, material handling conveyors, material handling fans, and all other equipment required for a turnkey installation.









Cyclone Separators

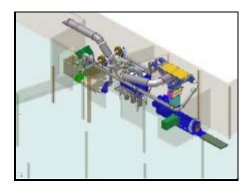
Cyclone Separators are the "time tested" method for separating wood, dust, paper, plastic, grains, and many other products from the conveying air stream in a pneumatic system. Although conceptually simple, the proper design and specification of the cyclone for your product is critical to the final performance. We will custom design a cyclone separator for your product that will maximize system efficiency.





Engineering and Design

We use 3-d CAD to insure that your system will meet all physical and dimensional requirements. A 3-dimensional, fully rotatable view is typically forwarded to the customer for review before work begins - we've found that this greatly helps the process from start to finish.



Dust Collection Systems

We can specify and install complete dust collection system for your process. In many cases, these dust collectors are installed as after-filters on one of the separator systems mentioned above. In addition to meeting any particulate emission regulations in your area, these filters have the additional advantage of returning conditioned air to your facility - the system will pay for itself over time! We have a great OEM relationship with many of the major collector manufacturers, plus we fabricate all fittings required to complete the installation.