

**Pneumatic trim and waste removal systems** are designed to minimize production down time and to maximize maintenance efficiency. Automating your trim and waste removal permits machines to run continuously, improving production, and reduces manual labor costs of hauling the material to a refuse receptacle, improving efficiency.

Systems are engineered specifically for the type of material being conveyed. Design factors include the material's dimensions, weight and thickness. Additional factors considered are the speed of the material at which it is entering the system and the conveying distance to the receiver.

**Material Handling Fan Systems** tear the material into easily conveyed pieces. A chopper may be added to reduce the size of some material prior to it flowing through the material handling fan.

**Inducer Systems** use a pressure blower to pull continuous material from the intakes, through the inducer to the receiver. This application is very versatile for a wide range of material that is tear or cut resistant.

From a small beside-the-machine conveying package to a central system, like the example below, trim and waste removal systems provide a high return on your investment. By improving production efficiency, reducing manual labor costs, and uncluttering valuable floor space, your operation will run smoother, cleaner, and more profitable.

