



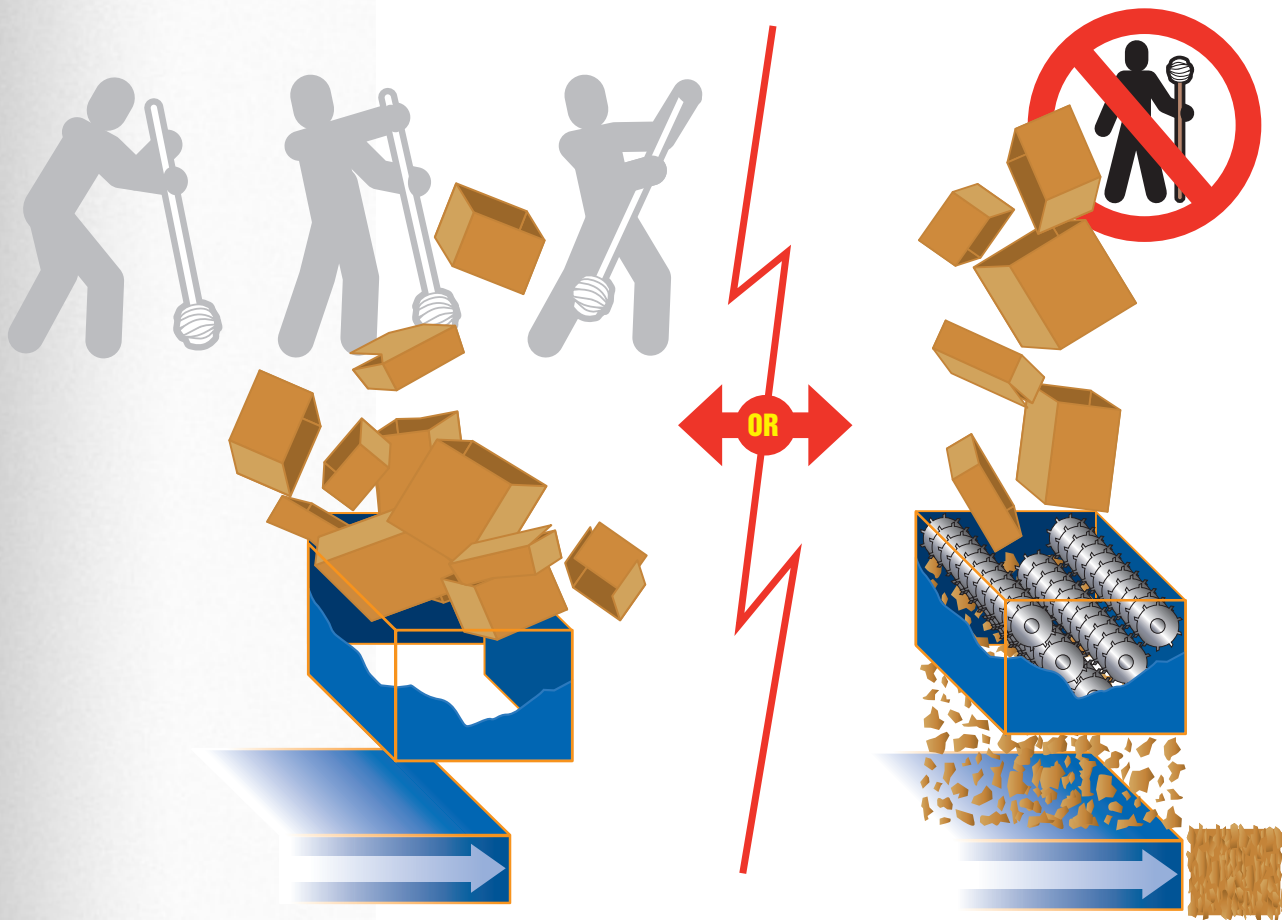
BloApCo®

5-Shaft Industrial
Pierce & Tear Shredder

*Designed exclusively for high-volume
warehouse and distribution centers*

Bulletin 891

Stop babysitting your baler



Shredding old corrugated containers (OCC) prior to baling or compacting eliminates hopper jams and keeps your trash lines moving throughout the day, even during periods of peak volume.

No back-ups, and no paying people to poke and force clogged boxes into the chute

BloApCo Shredders Save...

Valuable Time

Our shredder is totally automatic, so you can assign your employees more important tasks than babysitting the baler. It's engineered to "feed itself" without employees helping things along, and it clears its own jams too. And, you can trust a BloApCo® shredder to run year after year with minimal maintenance.

Money & Energy

A shredder increases the efficiency of your workflow. Your baler will last longer because shredded material reduces wear and tear. The resulting denser bales will increase your storing and hauling operation's efficiency. Our workhorse shredder is even engineered to be energy efficient.

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Shredding offers you more



Our Engineering Expertise Provides...

More Efficiency.

All Automatic

Shredders work automatically 100% of the time and shred everything put into the system. There's no need for personnel to manually break down boxes, so your system will run completely unattended. Save your personnel for other tasks.

Waste Not...

Because a Shredder rips cartons, boxes, and the like into small pieces, the baler makes much denser bales. The result is fewer, heavier bales. Your hauling costs go down, *and* you get a higher price for your waste.

Stop, Thief!

One of the biggest revenue losses for warehouses and distribution centers is pilferage. Individuals simply toss boxes of pilfered items into the system and later retrieve them unharmed from loose bales. However, once a shredder is introduced into the system there is no way for thieves to recover their items before being destroyed.

More Safety.

Self-Feeding

The Shredder's ripper-wheel action pulls boxes continuously into the system. There's no need for personnel to manually push them into the baler in-feed hopper.

Self-Clearing

Your employees won't have to enter the shredder to manually remove overload or jammed material. If materials jam, power to the drive motor is automatically interrupted, and the shredder reverses to reposition materials for another shredding pass.

Safety Overweight Plate

An overweight plate is built into every BloApCo floor shredder beneath the infeed conveyor belt. Whenever loads over 70 lbs. are sensed, a clutch drive is disengaged, cutting power to the shredder. This provides greater operator safety than a cable operated emergency stop switch.



A BloApCo top feed shredder with a four side work platform mounted over an inline horizontal baler. In this installation the shredder and baler are outside the building to maximize space in the plant.

BloApCo Shredding Systems are installed in Top Retail Distribution Centers Nationwide

Configurations that fit your system

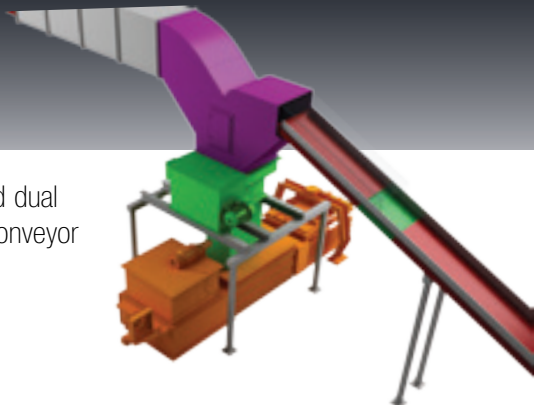
5-Shaft Industrial Pierce & Tear Shredders with custom configurations designed exclusively for High-volume warehouse and distribution centers like yours.

Get the exact shredder for your specific application.

Only BloApCo offers eight basic shredder sizes, with literally hundreds of variations to give you the exact shredder / compactor / baler system you need. The end result is that each BloApCo engineered system runs completely unattended without the need to manually break down boxes.

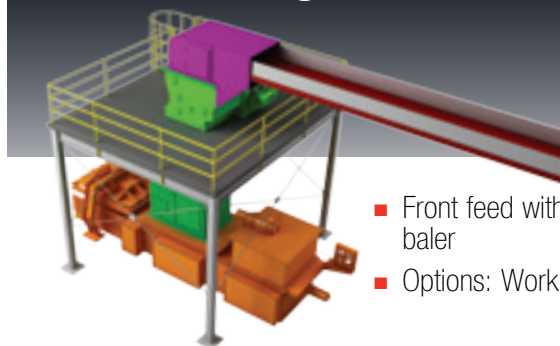
Configuration A

- Top feed dual infeed conveyor



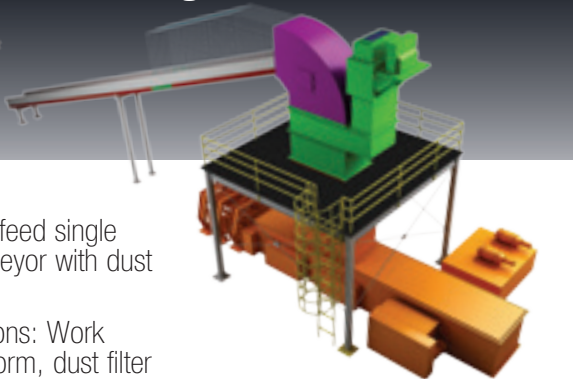
Configuration B

- Front feed with inline baler
- Options: Work platform



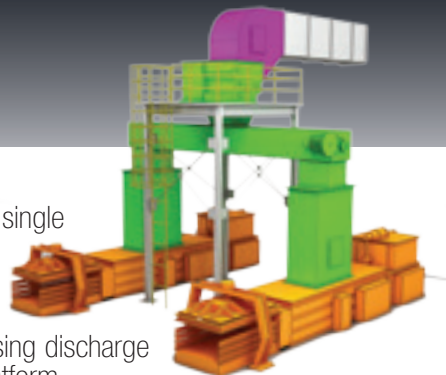
Configuration C

- Top feed single conveyor with dust filter
- Options: Work platform, dust filter



Configuration D

- Front feed with single horizontal conveyor with dual discharge
- Options: Reversing discharge auger; work platform



Configuration E

- Available with pneumatic evacuation systems
- Custom designed, total scrap removal systems

