Bale Handling Systems: Dollies, Conveyors, & Baggers

Designed for Ultimate Flexibility

Lummus Bale Handling Systems offer a variety of components to allow a range of layout configurations, whether on a down-packing or up-packing baling press.

Bale Dolly

- A Bale Dolly receives bales from down-packing presses, which eject the bales well above the floor, and carries them to the next processing stage.
- Each Bale Dolly has electric pressure-sensitive bumpers that stop it if it touches anything.

Bagging System

- This durable unit combines a Bagger and an Overhead Pusher to reduce costly labor.
- Woven or film bags of natural and synthetic materials preserve fiber quality by wrapping the bale totally.
- Emergency pull cords on either side of the Overhead Pusher stop it immediately.

Inclined Chain Conveyor

An Inclined Chain Conveyor receives bales from up-packing presses, which eject the bale very near the floor level.

Powered and Non-powered Conveyor

- Conveyor sections with either powered or nonpowered rollers are available in straight or curved sections, level or inclined.
- Turntables and transfer sections allow changes in direction in a small space.

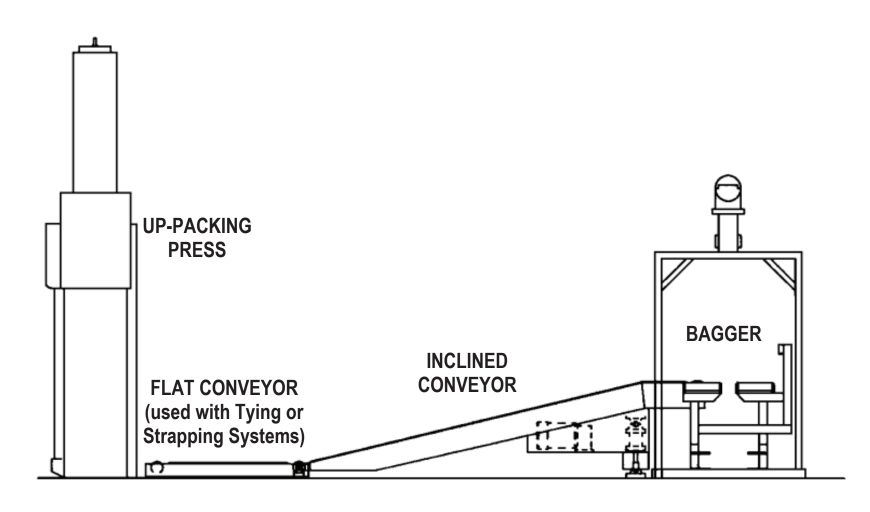
Scales

Optional Digital Scales with computer connections automate the weighing and recording process.

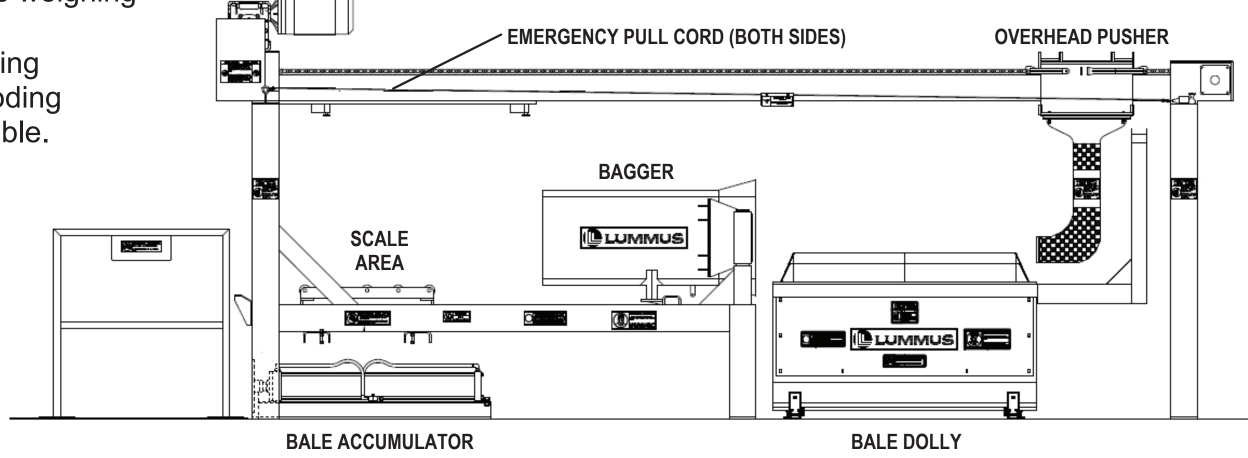
Optional automated labeling systems, including bar-coding capability, are also available.



Bale Handling System for up-packing Press



Side Elevation of Bale Handling System for up-packing Press



Elevation View of Bale Handling System with Dolly for down-packing Press



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