

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

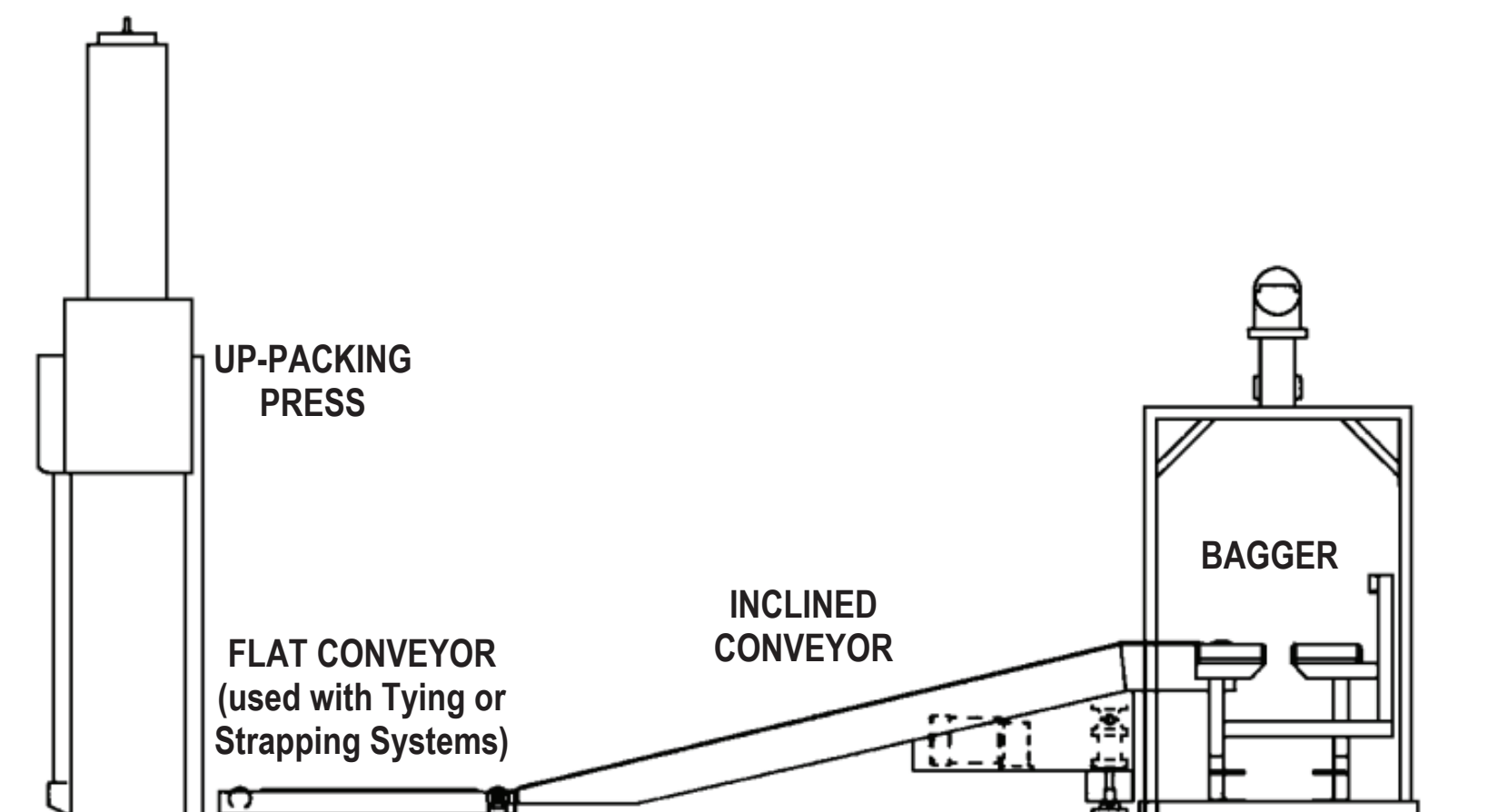
- Conveyor sections with either powered or non-powered rollers are available in straight or curved sections, level or inclined.
- Turntables and transfer sections allow changes in direction in a small space.

Scales

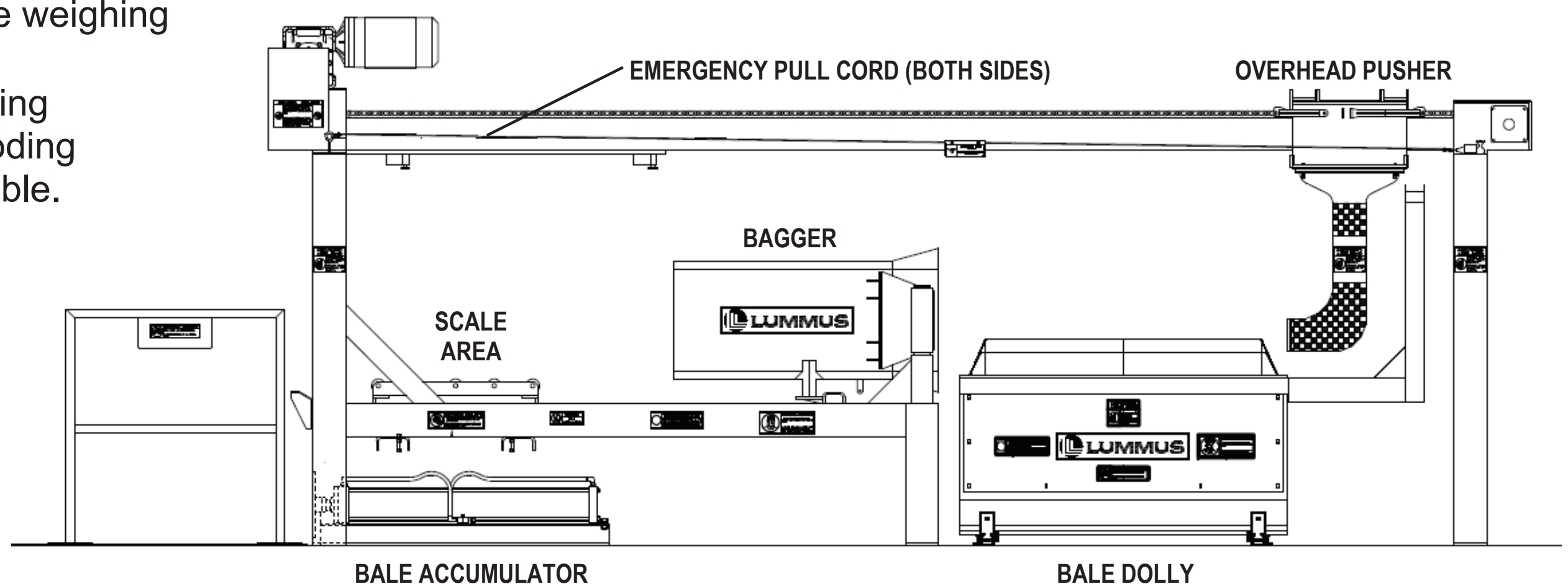
- Optional Digital Scales with computer connections automate the weighing and recording process.
- Optional automated labeling systems, including bar-coding capability, are also available.



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



Physical Address: 225 Bourne Boulevard • Savannah, Georgia 31408-9586 USA
Mailing Address: P. O. Box 929 • Pooler, Georgia 31322-0929 USA
Phone: (912) 447-9000 • Fax: (912) 447-9250
Toll Free (USA Only): **1-800-4LUMMUS** (1-800-458-6687)
Web Site: www.lummus.com • E-mail: lummus.sales@lummus.com



Lummus products described or listed in this publication are illustrative only. Application and use of these products must be in accordance with the applicable codes and regulations and must be arranged and/or provided with covers and other guards where necessary to assure the safety of personnel. Lummus engineers continue to make improvements. All designs, specifications, and ratings are subject to change without notice.