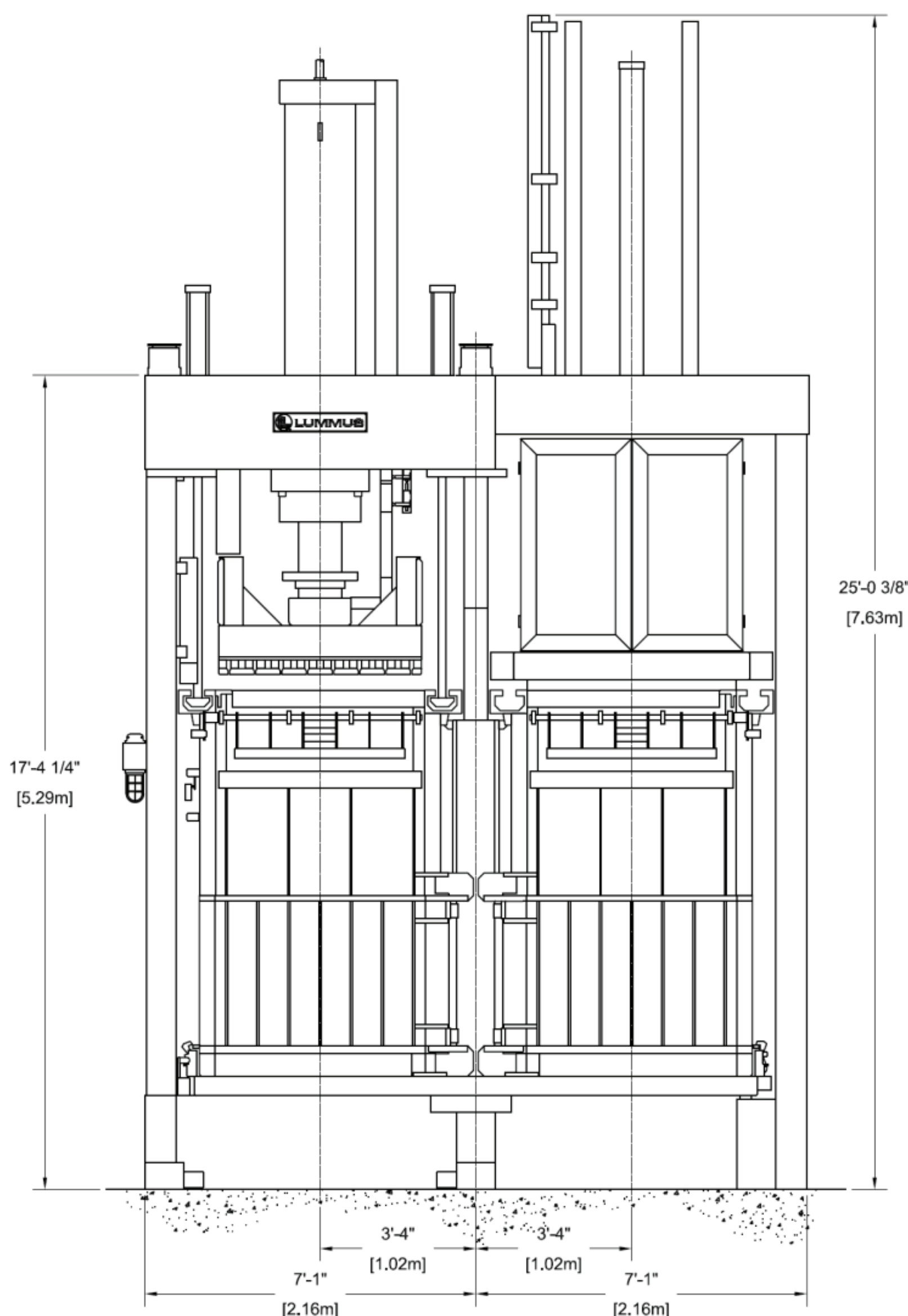


Lift-Box Dor-Les® Universal Density Press (Standard)

The time-proven bale press that offers performance, flexibility, and reliability.

- The Lummus Lift-Box Dor-Les® Press is a down-packing, universal density press, which combines economy with a wide range of capacities.
- Using technology pioneered by Lummus, the box is lifted off the bale and held out of the way by a pair of 5" (127 mm) diameter hydraulic cylinders during final compression and bale tying.
- Final compression by the 14" (356 mm) diameter x 89" (2,261 mm) stroke double-acting cylinder takes place without friction created by side walls, resulting in uniform density throughout the bale and a lower energy requirement to compress the bale.
- Each Dor-Les® box is a single, solid weldment. The elimination of doors, door latches, and hinges means fewer parts to maintain and replace.
- The down-packing design eliminates the need for a press pit, reducing installation costs/problems.



Front Elevation of Lift-Box Dor-Les® Press with dimensions



Standard Lift-Box Dor-Les® Press (shown with optional service platform)

Features:

- Super Hi-Capacity Lint Feeder (belt-type) is standard
- Hydraulic Tramper with 4" (102 mm) diameter x 79" (2,007 mm) stroke cylinder (a conversion package for existing early-model Lift-Box Dor-Les® presses with mechanical trampers is available)
- 3-HP AC Power Turning with Inverter Drive
- Pneumatic Bale Eject
- Free-standing PLC-based Control Console with push-button interface is standard – Premier™ III Series-style Console with Magelis Touch-Screen Operator Interface is available (for an additional cost)
- For initial 35-BPH applications, a single multi-purpose hydraulic pumping unit is standard, which features a 50-HP motor driving the Tramper section and a 100-HP motor powering the Press section
- For lower capacity (up to 25-BPH), a stand-alone Tramper Pumping Unit (50-HP) and single H-120-C Press Pumping Unit (50-HP) can be furnished, with the ability to add a future H-120-C unit for up to 45-BPH capacity (or reduced-capacity operation on either H-120-C unit at 25-BPH capacity).
- Specially designed Flatbed Bale Dolly for use in the Bale Handling System
- An optional Service Platform/Support Structure is available (for an additional cost) – see photo above



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.