

Marathon's StockRoom Baler

Controls Your
Cardboard Without
Taking Up Very
Much Space

Grocery stores, department stores, drug stores, and retail stores will benefit from Marathon's **Stockroom Baler**. This baler is built on casters for easy maneuverability and is designed to fit nicely into even the smallest stockrooms. The overall height of 78" and 35 1/2" depth allows it to roll through any standard door. It also has a automatic bale ejection system.

The StockRoom Baler features an automatic bale eject system. This along with Marathon's exclusive **Baler Cart** makes unloading and transporting the bales quick and easy for even the smallest store clerk.

see more features and benefits on the back



**STOCK
ROOM
BALER**

by Marathon Equipment

Balers

MARATHON
A DOVER COMPANY

Marathon's Bale Cart Makes Moving Your Cardboard Bales Quick & Easy

Here's How It Works:

1. The cart is positioned in front of the bale with the push/pull handle to the side.

2. The bale is then ejected onto the cart with the length going front to back.

To dump the bale, pull up on the handle to release the locking mechanism.

4. Pulling back and down on the handle to tilt the



cart forward to allow the front of the bale to touch the ground.

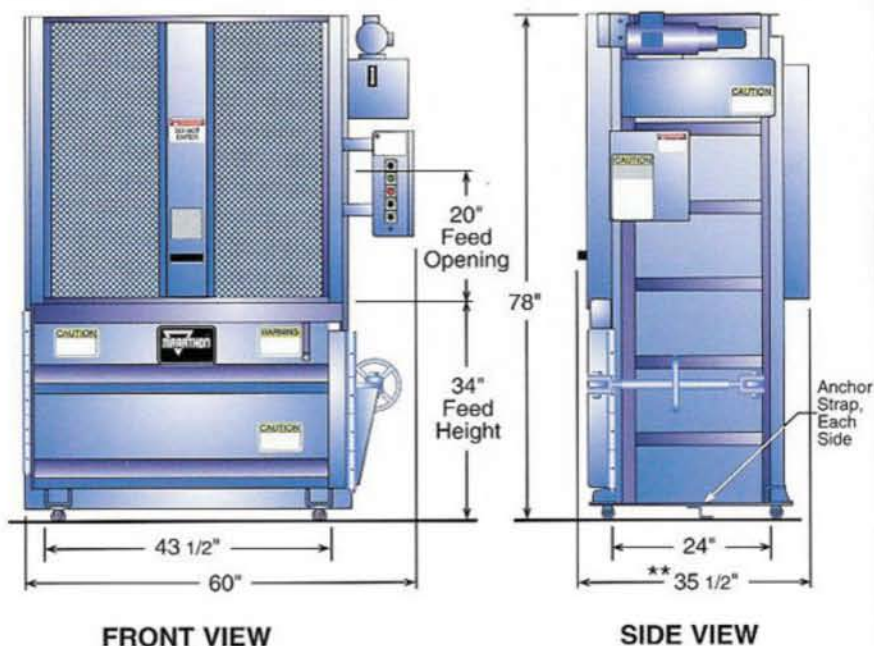
5. The bale slides off of the cart as it is pulled away from the bale.



The Bale Cart features a unique caster design that makes the cart very maneuverable.



Specifications:



FRONT VIEW

SIDE VIEW

Dimensional Data:

Bale Chamber (HxD)	28" x 24"	711mm x 610mm
Load Opening (WxH)	42" x 20"	1067mm x 508mm
Penetration	12"	305mm

Performance:

Cycle Time (empty)	40 sec.	40 sec.
Platen Force	23,750 lbs.	105.6 kN
Electrical Motor	1.5 HP	1.12 kW
Electrical Control Voltage	115 VAC	115 VAC
Single Phase (Other voltages available)		
Hydraulic Pump Capacity	4.4 gpm	16.7 L/min.
System Pressure	2,000 psi	138 bar
(2) Two Hydraulic Cylinders	3" bore	76mm
Cylinder Stroke	25"	635mm

Bale Size:

Bale Width	42"	1067mm
Bale Depth	24"	610mm
Bale Height	28"	711mm
Bale Weight (OCC)	200 - 400 lbs.	90.72 - 181.44 kg

Weight: 1,800 lbs. 816.5 kg

**Handle is removable that will reduce the depth by another 1 1/4"

This StockRoom Baler located in a major retail store helps them control the large amounts of used corrugated cardboard.



V-4224 Stockroom Baler *Features & Benefits*

- **Bale Feed Gate** opens automatically at the end of each cycle for "hands free" loading.

- **Compact size** allows it to easily fit into existing stockrooms.

- **UL Listed Motor Control Panel** - NEMA Type 1, with external motor starter "Reset" button. Standard Controls: Keyed On/Off, Auto Cycle, Emergency Stop, and Platen Up/Platen Down. Indicator Lights: Interlock System "OK", Bale Made Light and Auto Shutdown.

- The unit has a **Automatic Bale Ejector** for quick and easy turn-around time. It also keeps store personnel from having to go behind the equipment.

- **4 Swivel Casters** allow it to be rolled through a standard door making installation quick and easy.

- **Power Unit:** The compact design of the Power Unit allows it to tuck neatly on the side of the baler. It consists of a TEFC (Totally Enclosed Fan Cooled) motor (1.5 HP/Single Phase or 5 HP/3 Phase); energy efficient, multi-stage pump and 9 Gal. hydraulic fluid reservoir.

The two 3" (bore) cylinders feature PTFE lined, composite bushings for longer life and low maintenance.

- **Tying the bale** is quick and easy with the optional **Front Tie-Off System**.

Special channels guide the bale tying wires over, behind and under the bale. This keeps the store personnel from having to go behind the unit, saving time and space.

- **Easy Grip Wheeled Ratchet** for controlled opening of the bale chamber door.

- **Anchor Strap** provided on each side of the unit. The baler must be anchored to the floor before it is used. (unit is not shown anchored in this picture)



1-800-464-3095



Pictures in this literature are illustrative only. Specifications are subject to change without notice in order to accommodate improvements to the equipment. Certified in compliance with ANSI Regulation Z245.5 and all OSHA standards. Products must be used with safe practice and in accordance with said regulations and standards.

ENVIRONMENTAL INDUSTRY