

**Built for Volume. Engineered for Abuse.**



## Heavy-Duty Performance for Demanding Waste Streams

ACE Large Stationary Compactors are designed to perform in the most demanding commercial and industrial environments. From high-volume municipal solid waste (MSW) to construction and demolition debris, these units deliver consistent, high-density compaction with the durability required to minimize downtime and reduce total operating costs.

### ACE EQUIPMENT COMPANY STATIONARY COMPACTOR FEATURES

- No Limit Switches Ever
- Slot & Tab Construction
- PLC Driven for Improved Productivity
- Nylatron on Platen for Extended Life
- Optional Tongue & Groove Floor & Sides
- Optional Hardox 500 on Request
- We Say Yes to Custom Options\*
- In-House Build Power Unit
- American-Made Electric Motor
- American-Made Hydraulic Cylinders
- Available in Almost Any Size
- Every Compactor Rigorously Tested Prior to Delivery
- Power Units Come Standard with Smart Features\*\*

\* Custom Chutes, Tippers  
and Enclosures

\*\* Cycle Status, Gate Open,  
Tripped, etc.

# ACE



**EQUIPMENT COMPANY**  
BUILT TUFF. BUILT RIGHT.

 **MADE IN  
USA**

# Ace Large Stationary Compactor Overview

## Perfect for:

- ✓ Retail / Commercial Facilities  
Hospitals
- ✓ Distribution Centers &  
Warehousing
- ✓ Transfer Stations
- ✓ Municipal Solid Waste  
(MSW)
- ✓ Construction and Demolition  
(C&D)

The Ace Equipment Company Large Stationary Compactor delivers a level of performance that customers have come to rely on. Every piece of this unit has been laser cut for precise tolerances and slot & tabbed for repeatable quality and performance. Ace container tippers can be added for additional safety and one-button automation for increased productivity. With three models to choose from and a variety of sizes, the Ace Equipment Company Self-Contained Compactor is the right choice for your operation. No one builds them like us - and no one supports them like us.



## INDUSTRIAL-STRENGTH PERFORMANCE

- Extra-heavy-duty construction for bulky, irregular, and abrasive materials
- Reinforced sidewalls and floors to handle pallets, scrap, and light C&D waste
- High-pressure hydraulic system for dense, non-uniform material compaction
- Structural design minimizes deflection under extreme loads
- Hardened wear components for extended life in abrasive applications
- Optional hydraulic cooling for high-cycle, continuous-use environments

## HEAVY-DUTY ADVANTAGES

- Reinforced structural steel construction for continuous, high-volume operation
- Heavy-gauge charge box, ram face, and floor engineered for long-term durability
- High-compaction force to maximize payloads and reduce hauling frequency
- Oversized hydraulic cylinders and components for extended service life
- Replaceable wear liners in high-impact zones for easier maintenance
- Designed for smooth, quiet operation in commercial environments

## Recent Installations



# FEATURES & BENEFITS



# SPECIFICATIONS

## Large Stationary Compactor Specifications

Compactor Specs	A-4 HD	A-5 HD	A-6 HD
Clear Top (L x W)	72" x 60"	92" x 60"	102" x 60"
Capacity	4 cubic yard	5 cubic yard	6 cubic yard
Ram Face Size	23-5/8" x 60"	27-5/8" x 60"	27-5/8" x 60"
Compactor Weight	8,200 lbs.	10,400 lbs.	11,000 lbs.
Cycle Time	63 seconds	46 seconds	50 seconds
Max Normal Force	54,978 lbs.	80,817 lbs.	80,817 lbs..
Max Ram Face Pressure	39.3 psi	49.9 psi	49.9 psii
Ram Penetration	13"	15"	14"
Electric Motor	7.5 hp	20 hp	20 hp
Electric Control Voltage	120 vac	120 vac	120 vac
Hydraulic Pump Capacity	6.5 gpm	24 gpm	24 gpm
Max Hydraulic Pressure	2800 psi	2100 psi	2800 psi
Hydraulic Cylinders	1	1	1

XHD with twin cylinders available on certain models

HD Cylinder Mounts



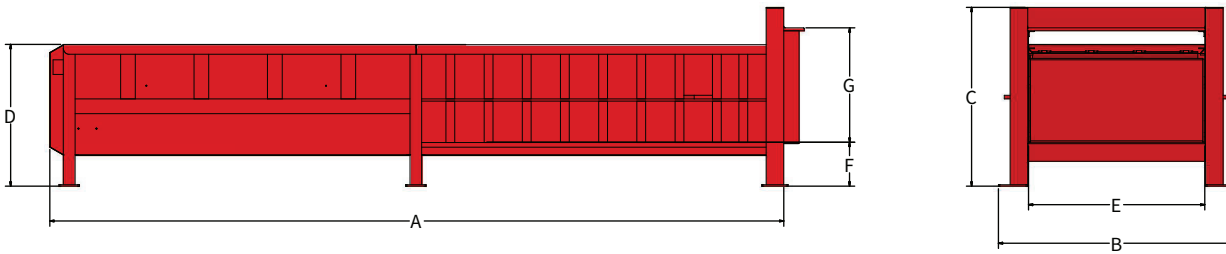
Handcrafted Power Units



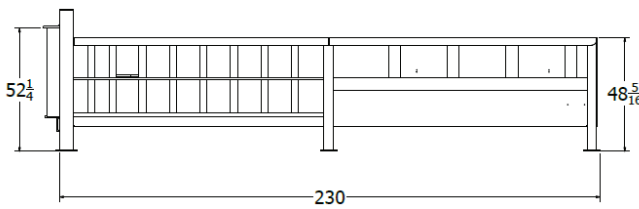
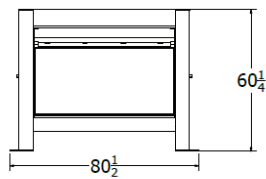
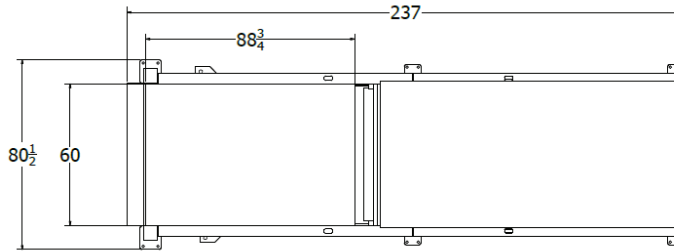
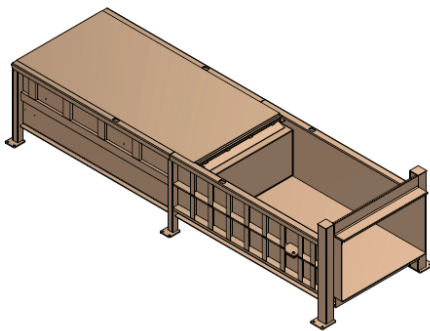
Custom Etching



# DIMENSIONS



Dimensions	A-4 HD	A-5 HD	A-6 HD
A	185"	229"	250"
B	76"	80-1/2"	80-1/2"
C	56"	60-1/4"	61"
D	45"	48"	48"
E	60"	60"	60"
F	14-1/2"	14-1/2"	14-1/2"
G	37"	39"	39-1/2"



# SLOT & TAB PRECISION

## Why We Stand Out. Why It Matters.



### OLD WORLD CRAFTSMANSHIP COMBINED WITH NEXT-GENERATION TECHNOLOGY

Ace Equipment Company, it starts with our 'Slot & Tab' assembly technique. Using the latest Mitsubishi computer-automated laser cutter, to achieve tolerances that no one else in the industry can offer. This allows us to deliver repeatable quality that ensures your Ace Equipment Company Transfer Compactor will continually exceed your expectations and deliver our customers with an ROI that no other manufacturer can match. Then we use a tongue & groove process to construct our floors to dramatically reduce the chance of debris getting behind the pack head or under the floor. No other compactor manufacturer builds their products like this, because it's more expensive and takes more time to manufacture. We don't operate that way - and we don't cut corners.



It's also reflected in our modern facility. One visit to our Antigo, Wisconsin factory and you'll understand. Like every piece of equipment we manufacture, our factory was purpose built to attract the finest artisans who work in a safe and inviting, well-lit facility enhanced with the latest technology to allow us to offer products constructed from 100% US-sourced steel, US-sourced hydraulic cylinders and hydraulic motors. No other compactor manufacturer can make that claim. Take a good look at any Ace Equipment Company product and you'll see that we've overbuilt it because we know you won't under use it. That is part of BUILT TUFF - BUILT RIGHT philosophy.



Ace Equipment Company • 810 Hudson Street • Antigo, WI 54409 • 715-627-2400  
[www.aceequipmentcompany.com](http://www.aceequipmentcompany.com) • [info@aceequipmentcompany.com](mailto:info@aceequipmentcompany.com)