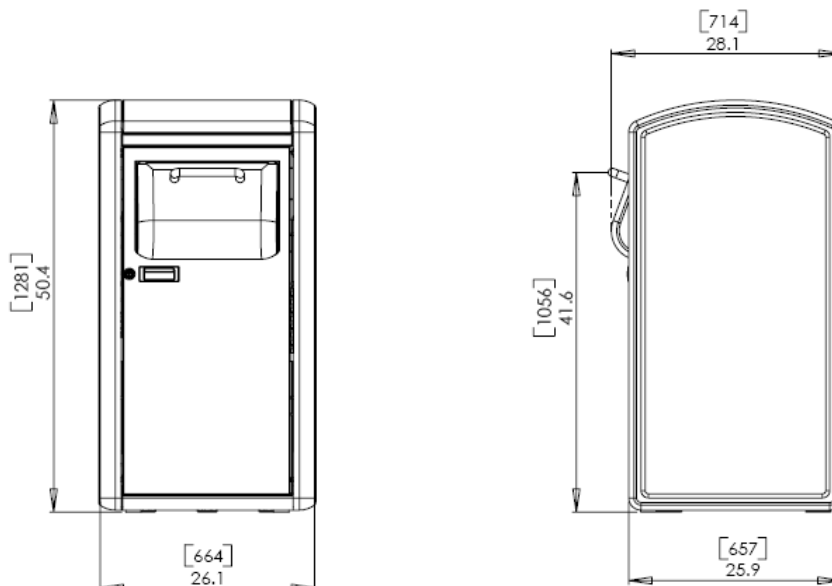


BigBelly® Cordless Compaction System

Unit Technical Specifications:



Overall Machine Dimensions
Height: 50.4" (1281mm)
Width: 26.1 (664mm)
Depth: 25.9" (657mm)
Handle Height (ADA Compliant): 41.6" (1056mm)
Weight: 300 lbs (136 kg)
Trash Hopper Insertion Opening: 6" x 17" (152mm x 432mm)
Bin Volume: 32 gallons
Liner Bag: 32" H, 92" circumference (recommended thickness at least 2 mil)

Materials
Galvanized sheet metal steel interior and exterior construction
Heavy duty plastic side panels for dent and scratch resistance
Exterior Finish: polyester TGIC powder-coat finish for outdoor and salt-spray durability
Trash Bin: single bin is leak proof made out of low-density polyethylene plastic

Safety Features
Fully interlocked access doors protect users and service personnel
Locked front trash removal door
Separately keyed service access
Fault-tolerant design for trash hopper insertion door prevents access to compaction area
Low-voltage system

Compaction Features
Compaction Force: 1250 lbs. max.(570 kg)
Cycle Time: 41 seconds (users can deposit trash during cycle—no lock-out)
Motor Size: 1/6-HP DC gear-motor
System Voltage: 12 Volts DC
Drive System: Gear-motor with chain drive (non-hydraulic); ANSI No. 40 heavy-duty chains
Fully automated, IC processor controlled system senses trash level, fullness and machine status
3-color LED status lamps indicate compacted trash level, machine status and error codes
Unique design achieves deep ram penetration
Vertical ram travel provides even compaction

Photovoltaic System
Polycrystalline silicon cell module
Nominal Output: 30 Watts
Shock-dampening mount system
PV panel protected by polycarbonate bubble
Spill-proof, sealed maintenance-free 12V battery
Charge maintained by Pulse Width Modulator
Cordless, self-powered unit requires no wiring
Fully portable – no installation required

Toll-free: 1-888-820-0300
www.bigbelly.com

Made in USA