

Mobile Storage & Moving

## **SPECIFICATIONS**

- 7'-31/2" wide X 7'-10" high X 16'-11/2" long
- Empty weight: 1,900 lbs.
- Forklift tubes 6" x 3" 48" OC
- Integrated receivers for wheels
- Integrated tubes for D-Rings
- · Composite wall panels
- · Recessed threshold
- 3/4" flooring over 24" on center I-Beams
- · One piece sealed and riveted aluminum roof
- Full width roll up door
- · Stackable 3-high fully loaded
- Payload capacity: 7,500 lbs.
- Galvanized steel frames

Galvanized	Steel Finish	\$5,495
GGIVGIII		40,100

Roll Door	Included!
Wheel Inserts	Included!
MI-BOX Decals	Included!

16 ft. storage and moving containers will generally fit the contents of a medium apartment or 3-4 rooms of furniture.

MI-BOX Mobile Storage leads the moving and storage industry in customer satisfaction, equipment and service. Our dealership opportunities are designed to provide everything needed to run and operate your own successful portable storage and moving business.

**16** ft.

#### **ROOF STRUCTURE**

- 4 Custom formed angles, 7½" X 3", 10 gauge
- 2 Tie-down angles
- 4 Custom corner roof gussets
- 5 Roof bows with 32" centers
- 4 Forged D-Rings
- Pre-punched perimeter alignment holes for wall panels



#### **FLOOR STRUCTURE**

- 3 Custom formed base rails, 10 gauge
- 2 Custom formed C-Channels, 10 gauge
- 5 I-Beams, 2<sup>1</sup>/<sub>4</sub>" X 4" X <sup>1</sup>/<sub>8</sub>"
- 2 Lifting tubes, 6" X 3" X <sup>1</sup>/<sub>8</sub>"
- 4 (wheel) Receiver tubes, 2<sup>1</sup>/<sub>2</sub>" X 2<sup>1</sup>/<sub>2</sub>" X<sup>3</sup>/<sub>16</sub>"
- 2 D-Ring tubes,
   2<sup>1</sup>/<sub>2</sub>" X 2<sup>1</sup>/<sub>2</sub>" X <sup>3</sup>/<sub>16</sub>"
- Pre-punched perimeter alignment holes for wall panels



### **WALL SECTION**

- Custom formed corner posts,
   10 gauge
- Pre-punched alignment holes to attach to base and wall panels
- Composite Wall Panels
   are composed of two
   coil-coated metal skins
   laminated between a
   low-density, polyethylene core
- · Lightweight, Durable, Flexible



# 21 of our 16 ft. containers can ship on one flatbed semi!









