

**First In.....
First Out.....**



#10
156 Holds 156
#10 Cans

97294

Our toughest can rack!

Loaded and retrieved from the front.

- Framework is constructed of 1½" x 1½" x .070" thick tubing.
- Can "rails" are made from 2" x 2" x .125" thick angle, attached to the framework via 1½" x ¼" aluminum strapping.
- Can return plates and removable top made from .063" aluminum sheet.



Lifetime Guarantee against material defects, workmanship, rust, and corrosion!

Stationary Can Rack

COMPARISON CHART

**Standard Duty
99381**

● Loaded and retrieved from the front.

- Framework is constructed of 1¼" x 1½" x .070" thick tubing.
- Can "rails" are made from 1¼" x 1⅝" x .100" thick angle, attached to the framework via 1½" x ¼" aluminum strapping.
- Can return plates are made from .063" aluminum sheet.

One-Year Guarantee against material defects and workmanship.



#10
156 Holds 156
#10 Cans

Full Size - Heavy Duty

- Cans are loaded in the back. Gravity fed dispensing.
- Framework is constructed of 1¼" x 1½" x .070" thick tubing.
- Can "rails" are made of 1¼" x 2¼" x .100" T-Bar and 1¼" x 1½" x .100" angle.
- Equipped with four adjustable feet.



Five-Year Guarantee against material defects and workmanship.



1251

1250

Multiple Variants Available!

1250

35" Deep Unit
Holds:

#10
162
#5
216

1251

35" Deep Unit
Holds:

#2½
352
#303
484

1254

35" Deep Unit
Holds:

#5
288

1256

47" Deep Unit
Holds:

#10
216
#5
297

- Cans are loaded in the back. Gravity fed dispensing.
- Upright "legs" are constructed of 1¼" x 1½" x .070" thick tubing.
- Can "rails" are made of ¾" x 1⅞" x .100" T-Bar and 1" x 1" x .100" thick angle, supported by ⅝" x 1⅞" x .100" angle cross supports.
- Equipped with four adjustable feet.

**FULL SIZE
Standard Duty
6259**

One-Year Guarantee against material defects and workmanship.



**NEWAGE
INDUSTRIAL
NEWAGE**

Mobile Can Rack

COMPARISON CHART



1/2-SIZE Heavy Duty



1227

1235

- Cans are loaded in the back. Gravity fed dispensing.
- Framework is constructed of 1/4" x 1/2" x .070" thick tubing.
- Can "rails" are made of 1/4" x 2 1/4" x .100" T-Bar and 1/4" x 1/2" x .100" angle.
- Equipped with four 5" casters; two rigid and two swiveling with a brake.
- Available either 35- or 41-inches tall.
- Available with or without a top, tops include: 16 gauge stainless steel, .063" thick aluminum sheet, or 5/8" thick HDPE.

35" Tall Unit
Holds:



41" Tall Unit
Holds:



Five-Year Guarantee against material defects and workmanship.

Full Size Mobile Heavy Duty

- Cans are loaded in the back. Gravity fed dispensing.
- Framework is constructed of 1/4" x 1/2" x .070" thick tubing.
- Can "rails" are made of 1/4" x 2 1/4" x .100" T-Bar and 1/4" x 1/2" x .100" angle.
- Available with Prison Package or optional solid shelf trays.
- Equipped with heavy duty casters with 6" x 2" polyolefin wheels; two rigid and two swiveling with a brake.

1250CK

35" Deep Unit
Holds:



1256CK

47" Deep Unit
Holds:



1250CK

1256CK



Five-Year Guarantee against material defects and workmanship.

First In... First Out...

97294CK

- Our toughest mobile can rack!
- Framework is constructed of 1/2" x 1/2" x .070" thick tubing.
- Can "rails" are made from 2" x 2" x .125" thick angle, attached to the framework via 1/2" x 1/4" aluminum strapping.
- Can return plates and removable top made from .063" aluminum sheet.



- Equipped with heavy duty casters with a 6" x 2" polyolefin wheel; two rigid and two swiveling with a brake.
- Cans are loaded and unloaded from the front!



Lifetime Guarantee against material defects, workmanship, rust, and corrosion!



*Holds 156 #10 Cans!