## First In. First Out.....

### 97294

Our toughest can rack!

Loaded and retrieved from the front.

- $\bigcirc$  Framework is constructed of  $1^{1}/2^{"} \times 1^{1}/2^{"} \times .070^{"}$  thick tubing.
- Can "rails" are made from 2" x 2" x .125" thick angle, attached to the framework via  $1\frac{1}{2}$ " x  $\frac{1}{4}$ " aluminum strapping.

Can return plates and removable top made from .063" aluminum sheet.

11

156

1250

Holds 156

#10 Cans



1251

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

## Full Size - Heavy Duty

Cans are loaded in the back. Gravity fed dispensing. Framework is constructed of 11/4" x 11/2" x .070" thick tubing.

Can "rails" are made of 11/4" x 21/4" x .100" T-Bar and 11/4" x 11/2" x .100" angle.

C Equipped with four adjustable feet.

🏷 Five-Year Guarantee against material defects and workmanship.

# **Stationary Can Rack**

**COMPARISON CHART** 

#### Standard Duty 99381

- Loaded and retrieved from the front. Framework is constructed of 11/4" x 11/2" x .070" thick tubing.
- Can "rails" are made from 11/4" x 15/8" x .100" thick angle, attached to the framework via  $1\frac{1}{2}$ " x  $\frac{1}{4}$ " aluminum strapping.
- Can return plates are made from .063" aluminum sheet.

One-Year Guarantee against material defects and workmanship.





#### Multiple Variants Available!

1250	1251	1254
35″ Deep Unit	35" Deep Unit	35" Deep Unit
Holds:	Holds:	Holds:

1256 47" Deep Unit Holds:



4382



FULL SIZE

Standard Duty

216 29

**41** 

C Cans are loaded in the back. Gravity fed dispensing.

- Upright "legs" are constructed of 11/4" x 11/2" x .070" thick tubing.
- Can "rails" are made of 3/4" x 19/16" x .100" T-Bar and 1" x 1" x .100" thick angle, supported by  $\frac{5}{8}$ " x  $\frac{15}{16}$ " x .100" angle
- cross supports. Equipped with four adjustable feet.

**One-Year Guarantee against** material defects and workmanship.



6259



### Full Size Mobile Heavy Duty

- Cans are loaded in the back. Gravity fed dispensing.
  - Framework is constructed of 11/4" x 11/2" x .070" thick tubing.
- Can "rails" are made of 11/4" x 21/4" x .100" T-Bar and 11/4" x 11/2" x .100" angle.
- Available with Prison Package or optional solid shelf trays.
- C Equipped with heavy duty casters with 6" x 2" polyolefin wheels; two rigid and two swiveling with a brake.

# FIRST In.

## First Out.....

## 97294**CK**

- Our toughest mobile can rack!
- Framework is constructed of 11/2" x 11/2" x .070" thick tubing.
- Can "rails" are made from 2" x 2" x .125" thick angle, attached to the framework via 11/2" x 1/4" aluminum strapping.
- Can return plates and removable top made from .063" aluminum sheet.

**COMPARISON CHART** 

Mobile Can Rack



- Framework is constructed of 11/4" x 11/2" x .070" thick tubing.
- Can "rails" are made of 11/4" x 21/4" x .100" T-Bar and 11/4" x 11/2" x .100" angle.
- C 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.





<sup>\*</sup> Five-Year Guarantee against material defects and workmanship.







Holds:

162







🎋 Five-Year Guarantee against material





- 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!



1256CK

\*Holds 156 #10 Cans!

1250CK

96