

# **SERVING LINES**

**AVAILABLE FIBERGLASS COLORS:** 

PITCH BLACK

CABERNET WINE

DARK BARK BROWN

BRITISH RACING GREEN

ANDY APPLE RED

CANARY YELLOW

WHITE

## FIBERGLASS CASHIER STAND MODEL RANFG CA

Mobile, cashier stand. 16 gauge stainless steel top with locking device designed to work with all other Ranserve equipment. One-piece fiberglass body, is provided with locking cash drawer, foot rest/shelf, 2" ferruled hole in top for cord and 4 swivel casters (2 locking).

**SHORT FORM SPEC:** Mobile, cashier stand. 16 gauge stainless steel top with 2" ferruled hole for cord. One-piece fiberglass body, is provided with locking cash drawer, foot rest/shelf and 4 swivel casters (2 locking).

### STANDARD FEATURES:

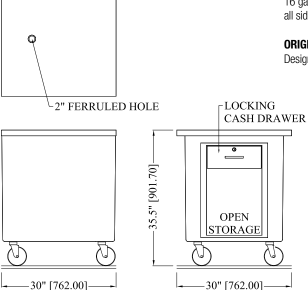
- One-piece fiberglass body
- Swivel casters (2) locking
- Locking cash drawer
- 2" ferruled hole in top for cord
- Concealed locking mechanism with easy to use spring activated catch

**CABINET CONSTRUCTION:** Body to be onepiece molded fiberglass body for smooth exterior finish. Unit provided with a stainless locking cash drawer on ball bearings, foot rest shelf, and cash register cord hole. Unit to be equipped with 4 swivel casters, (2) locking.

**TOP CONSTRUCTION:** Top to be one piece of die-formed 16 gauge stainless steel with 1 1/2", 90° nosing on all sides. Top provided with 2" ferruled hole for cord.

### **ORIGIN OF MANUFACTURE:**

Designed and manufactured in the United States.



| MODEL    | L   | D   | Н     | Ship Wt. |
|----------|-----|-----|-------|----------|
| RANFG CA | 30" | 30" | 35.5" | 135      |



|       | PROJECT NAME: |
|-------|---------------|
|       | LOCATION:     |
|       | ITEM NO:      |
|       | QTY:          |
|       | MODEL NO:     |
|       | AIA NO:       |
|       | SIS NO:       |
| 11400 | CSI SECTION:  |



Model RANFG CA shown with RAN INV30 trayslide

### **OPTIONS/ACCESSORIES:**

Canopy

Overshelves

Trayslides

Corian top

Custom color 14 Gauge top

4 dauge ii

Graphics

Breath guards

Elementary school height

Electrical outlet mounted in base