

# softcare

## Cesar Line

### General Specifications



#### Construction

$\frac{3}{4}$ " cabinet components are used, 3mm edge banding on doors, drawers, and work surfaces. Each cabinet can be individually leveled 270-degree hinges are supplied, cabinets are moisture resistant. Every panel in every cabinet is replaceable. Thermofused melamines are used in all cases unless otherwise specified by the customer. Panels are drilled in vertical columns at the front and back of each cabinet on 32mm centers. Toekicks on ADA and base cabinets are moisture resistant medium density fiberboard covered with black vinyl.

**Drawer:** Drawer sides are epoxy-coated steel. They are single extension with high impact nylon rollers, a self-closing feature and lock out stop constructed of powder coated 16 gauge steel with up turned edge to permit attachment to drawer bottom. Bottoms and backs are  $\frac{3}{4}$ " melamine covered particleboard, which is edgebanded on all 4 sides with 1mm PVC. The load bearing capacity is 55 lbs.

**Cabinets:** Cabinets are assembled in the factory with zinc coated camfix mechanical (steel to steel) filments. This method provides a very strong joint and allows for the possibility of replacement of any cabinet panel.

**Pulls:** Pulls are available in a variety of styles and finishes but all are of a commercial grade and have been selected for authentic appeal and ease of use in an institutional environment.

**Hinges:** Flat hinge arm to allow free use of the unit interior

- 270 degree opening
- 2mm height adjustment
- 2mm side adjustment
- Nickel or black finish
- Riveted axle to protect against theft
- Quick mounting feature

**Locks:** Locks are matt nickel-plated or black rim locks with die cast zinc cases and cylinders. Faces are 18mm and 2 keys come with each lock.

**Grommets:** Cable grommets are available in black finish. They are oval two-piece units,  $2 \frac{3}{8} \times 5 \frac{3}{4}$  (inside). Paper guides are black and have an inside dimension of  $1 \frac{1}{2} \times 16 \frac{3}{4}$ .