



## Intellicare Specifications

**Series:** 100 Series

**Dimensions:**

**Model:** Dresser

3 Drawer Dresser 33"W x 20"D x 29"H 83.8cm x 50.8cm x 73.6cm	4 Drawer Dresser 33"W x 20"D x 36"H 83.8cm x 50.8cm x 91.4cm
6 Drawer Dresser 61"W x 20"D x 29"H 154.9cm x 50.8cm x 73.6cm	8 Drawer Dresser 61"W x 20"D x 36"H 154.9cm x 50.8cm x 91.4cm

### Cabinet Construction:

All sides are 1" (2.5cm) thick high density particle board Thermally fused with melamine.

All backs are either 3/4" (1.9cm) or 1" (2.5cm) thick (based on current production inventory) high density particle board thermally fused with melamine.

Cabinets are fastened with 3/4" (1.9cm) steel screws and 1" (2.5cm) heavy gauge steel brackets.

Cabinets are edged on all exposed sides with 3mm low emission PVC impact resistant edging.

All cabinets are fitted as standard with four adjustable steel levelling glides in black, threaded into a steel t-nut with a maximum height of 1.25" (3.17cm).

### Surfaces:

1" (2.5cm) thick particle board Thermally fused with choice of 20 standard melamine finishes. Custom finishes available.

All surfaces made with radius edges.

Edged with low emissivity, high impact PVC edging.

### Drawer and Door Construction:

3/4" (1.9cm) Thermally fused melamine drawer faces drilled into the 5 sided vinyl wrapped drawers, full extension steel ball bearing slides rated to 100lbs each

Drawers come standard with choice of 6 handles

### Options:

Custom sizes and features are available

Locking Casters

Spillproof top and drawerface

Drawer insert

Vented Back

Metal Post Legs

### Environmental Facts:

All Panels are NOUAF, CARBPhase 2 Compliant

All Cores are FSC certified

All Panels are SCS Green Cross Certified with minimum 88% recycled wood fiber & minimum 10% post consumer and 78% pre-consumer wood.

All Wood Fiber is 100% recycled and recovered

Potential LEED Credits :

Credit 4 Recycled Content

Credit 5 Regional Materials

Credit 7 FSC Certified Wood

### Available Component Options:

3 Drawers

4 Drawers

6 Drawers

8 Drawers