

### SPECIFICATION SHEET

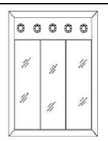
# Ashland Medicine Cabinet

## FEATURES/TYPICAL SPECIFICATIONS

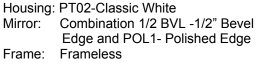
- Surface-Mounted Installation
  - Two Integral Mounting Bars in each of two inner sections
  - Pre-Drilled Mounting Holes (4 typical)
- Housing/Body is Panel Style Construction (WD / FMLS)
  - Particle Board Construction with white PVC Laminate
  - MDF Back Panel
  - Dowel/Glue & Tongue & Groove Construction
  - A partition creates two separate inner sections in the cabinet with one section about twice the width of the other
- Frameless mirror doors, outside doors (2 typical), center door (1 typical)
  - Particle Board Construction with white PVC Laminate
  - Mirrors on the outside doors have 1/2" bevel edge on bottom and outside edge. Center door has 1/2" bevel edge on bottom only. All non-bevel edges are polished.
- Shelves, particle board with white PVC laminate (2 typical in each inner section)
  Fixed, non-removable (FX)
- Satin Nickel European Hinges, concealed, adjustable, and self-closing on center door (HG12) (2 typical)
- Satin Nickel Full Wrap Hinges on each outside door (HG24) (4 typical / 2 per door)
- Magnet in white plastic cover fastened to cabinet body aligns to metal striker plate on the outside doors (2 typical)
- Mirror backed light fixture
  - Top mirror has 1/2" bevel edge on both sides and top with polished bottom edge. Top mirror is positioned so the 1/2" bevel edge completes the full bevel edge perimeter on the cabinet front
  - Satin Nickel (NI4) socket cups (5 typical).
  - Uses five incandescent 60 watt maximum, medium base, G style, 120V bulbs (I60G) bulbs not included.
- Includes Mounting Hardware

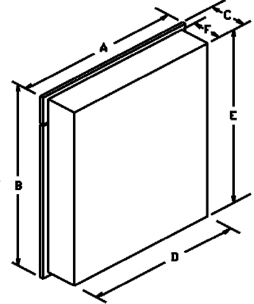
		Dimensions In Inches					
Model #	Description	Α	В	C**	D	Е	F
755443	MEDCAB 3DR 36X28 FMLS WD	36	271⁄8	4¾	34-7/16	26¾	4

** Cabinet depth does NOT include light bulbs, socket cups, or the sockets.						
REFERENCE	QTY.	REMARKS	Project			
			Location			
			Architect			
			Engineer			
			Contractor			
			Submitted by	Date		



#### Finishes:





#### CARB 93120 Phase 2 Compliant for Formaldehyde

All models and material specifications are subject to change or withdrawal without notice.