

**SwingFrame Designer Wall Mounted Metal Framed 45x69 Large Cork Board Display Case 2 Inch Deep**

**FOR CURRENT PRICING, VISIT THE ID # LISTED ABOVE**

**2" Deep 45x69 Large Cork Board Display Case Product Details**



**45x69**

**Extra Large Swing-Open  
Cork Display Case**

(PICTURES SHOWN, NOT TO SCALE)



**2" INTERIOR DEPTH**

**2" INTERIOR DEPTH**



(6) Optional **FABRIC COLORS**  
over Natural Tan Cork Board

- SwingFrame Designer 45 x 69 Display Case
- Large Display Case
- 45 x 69 Interior Cork Bulletin Board
- Metal Frame Profile
- Wall Mount, Swing Open Display Case
- Shadow Box Display Case Design
- 2 Inch Deep Shadow Box Display Case Interior
- Patented swing-open frame system (opens right to left)
- Features Concealed Hinges and Gravity Lock
- Display Case Metal Frame Profile: 5/8" Wide
- Overall Display Case Depth: 3 1/2"
- (5) Frame Metal Finishes: Anodized Aluminum
- Beveled Matboard: Complimentary color to display case frame
- Exterior Box Sides: Finished with a complimentary laminate to frame
- Backing Board: 1/4" Natural Cork mounted on 1/4" Hardboard (Self Healing)
- Break Resistant Acrylic: Perfect for high traffic or public environments
- Installs Easily: Wall mounting hardware included
- SwingFrame 45x69 Cork Board Display Case For Indoor Use Only
- **Call for Custom Large Cork Board Display Cases Wall Mounted**

**45 x 69 Large Display Case w Cork Board Ordering Options**

- Display Frame Orientation: Portrait or Landscape
- Interior Side Finish: White or Black Melamine | or Complimentary Laminate
- Side Plunge Lock & Key
- (6) Fabric Colors

**Large Display Case Custom Options Include:**

Custom display case sizes, custom display case frames, deep display case sizes, lighted display case, matboard colors, side locks for security, cork board backer, fabric backer, and optional shelves (**Call for Details**)

Model	Interior Dimensions	Overall Size	Viewable Area	Orientation	Shipping Weight	Ships Via
DCMLGCORK2-4569	45" x 69" x 2"	48" x 72" x 3 1/2"	44" x 68"	Portrait	n/a	Freight