

SwingCase Standing 42x42 Outdoor Bulletin Board Enclosed with 2 Posts (One Door)

FOR CURRENT PRICING, VISIT THE ID # LISTED ABOVE



Product Details

- Outdoor Display Case
- Enclosed Bulletin Board
- Aluminum Display Cabinet
- 2 Aluminum Leg Posts 8 Ft
- 42 x 42 Viewable Display Case Window
- Cork Bulletin Board Interior Panel
- Hinged Single Door Bulletin Board Case
- Features full length piano hinges (opens right to left)
- Lockable Bulletin Board
- Security cam-lock is positioned on front of frame (2 keys included)
- 42 x 42 Frame Overall Depth: 3 1/8"
- Interior Useable Depth: 1 5/8"
- 4 outdoor treated metal frame finishes
- Break Resistant Lexan Window
- Self healing natural cork interior
- Weep holes provided on bottom to reduce condensation build-up
- Weather resistant aluminum backing with silicone sealant
- 42 x 42 Enclosed Bulletin Board Display Case for Outdoor Use
- **Call For Custom SwingCase Outdoor Display Cases**

0

Post Specifications

- Post Dimensions: 2" x 2" x 96" (8 Feet High)
- Posts are attached to the case through the sides. Pre-drilled holes will be provided on the posts for easy display case mounting
- Posts should be secured at least 3 feet into the ground for proper support.

WHAT ARE OUTDOOR POSTS?()

Ordering Options

- Display Case Orientation: Portrait or Landscape
- Vinyl covering over cork
- **Door Window: Break Resistant or Tempered Glass**
 - Break Resistant Acrylic: 1/8" thick, lightweight (Standard)
 - 1/4" Tempered Glass for public environments and locations that require this added safety feature. (Upcharge)
 - If chosen we will use our heavy duty door that will change one of 2 dimensions by 1/2". We will contact you if you do not indicate which dimension you would like adjusted in your order notes.
 - The viewable area can decrease by 1/2" or the overall size can be increased by 1/2".

Model	Interior Size	Viewable Area	Overall Size (Portrait)	Overall Size (Landscape)	Ships Via	Shipping Weight
LSCBB-4242	43 1/4" x 43 3/4"	41 3/4" x 42"	48" x 48"	N/A	Freight	80