

A DIVISION OF ACCESS DISPLAY GROUP, INC.

TEL: 844-409-1130 FAX: 877-842-5126 E-MAIL: info@swingframes4sale.com

## **Product Sheet**

Item ID # SCIBBXL-3684

## Extra Large 36 x 84 Indoor Enclosed Bulletin Board Swing Cases (Single Door)

## FOR CURRENT PRICING, VISIT THE ID # LISTED ABOVE **Product Details** Extra Large Indoor Bulletin Board Enclosed Bulletin Board 36x84 Overall Size Aluminum Display Cabinet Construction Wall Mount w Large Single Door Features full length piano hinges (opens right to left) Locking Bulletin Board Display Case Security cam-lock is positioned on front of 36x84 frame (2 keys included) Break Resistant Acrylic Window Overall Display Case Depth: 2" Interior Usable Depth: 5/8" 4 metal frame finishes Cork Bulletin Board Interior Self healing natural cork pin board Extra Large Bulletin Boards For INDOOR USE ONLY ٠ ٠ Call For Indoor or Outdoor Large Custom Bulletin Boards () Ordering Options Painted cork and Fabric cork • Frame Orientation: Portrait or Landscape Landscape Orientation Information - For indoor poster cases being built for landscape orientation, the following information below will • apply. • The hinge placement will always be on Top (Door Swings Upward) Prop arms will be added to the unit to support and hold the door. The prop arms will extend the door open at approximately 45 degrees. 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	Overall Size	Viewable Area (Portrait)	Viewable Area (Landscape)	Ships Via	Shipping Weight
SCI	IBBXL-3684	31 1/8" x 79 3/4"	36" x 84" x 2"	29 3/4" x 78"	78" x 29 3/4"	Freight	61