

Combo Board 96x48 Metal Framed Cork Bulletin Letter Board (Open Face with Silver Trim)

FOR CURRENT PRICING, VISIT THE ID # LISTED ABOVE
FREE SHIPPING



Product Details

- Overall Combo Board Frame Size: 96" x 48"
- Wall display board divided into TWO PANELS
- Both panels are separated by a 1/2" silver divider
- **PANEL # 1: Self sealing natural cork, laminated to sturdy fiberboard**
- **PANEL # 2: Durable Vinyl Letterboard with 1/4" grooves allows for easy letter and number insertion**
- YOU CHOOSE which side the display board surface is positioned
- **Frame Orientation: Portrait or Landscape**
- Overall Combo Board Frame Depth: 5/8"
- Silver aluminum trim (**1/2" WIDE**) borders the combo board
- Factory installed hangers placed on backside of display board
- For additional mounting support, secure with proper screws through the aluminum frame
- Open Face combo board displays are for **INDOOR** use only

**LOOKING FOR A CUSTOM COMBO BOARD SIZE?
or NEED 3 DIVIDED PANELS?...**

CALL US FOR A QUOTE at



YOU CAN CHOOSE EXACTLY HOW YOU WANT
YOUR COMBO BOARD TO LOOK!

Cork Board Ordering Options

- Fabric Covering over Cork bulletin board (see 10 colors below)
- Painted Corkboard Colors (see 4 colors below)
- Hard Plastic Push Pins: Clear or Multi-Color pins (100 per box)

Vinyl Letter Board Ordering Options

- Optional colors for vinyl letterboard panel
- Optional letter & character sets (1/2", 3/4", 1", 2", 3")

***3/4" Sprue Set with white Helvetica letters and numbers included (290 Characters)**

***CUSTOM SIZES AVAILABLE | CALL US**



1/2" Wide Silver Trim Frame

Mounting Options

- Optional mounting brackets are available to help mount & secure your frame to the wall. These are ideal for larger boards where they add more security over the factory installed hangers provided.

Model	Overall Size	Orientation	PORTRAIT - Useable Panel Size (Each Side)	LANDSCAPE - Useable Panel Size (Each Side)	Ships Via	Shipping Weight
CBLBA-9648	96" x 48"	Portrait or Landscape	23 1/4" x 95"	47 1/4" x 47"	Freight	48 LBS