

### Value Line Combo Board 24x30 Wood Framed Cork Bulletin Letter Board (Open Face with Wood Trim)

FOR CURRENT PRICING, VISIT THE ID # LISTED ABOVE

#### Product Details

- **Overall Wood Combo Board Frame Size: 24" x 30"**
- Wall display board divided into TWO PANELS
- Both panels are separated by a 1" wide wood matching 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: 3/4"
- Wood trim (**1" WIDE**) borders the combo board
- Available in (3) Wood Frame Finishes: Cherry, Light Oak, and Walnut
- Factory installed hangers placed on backside of display board
- 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**

#### 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](#)**

- 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.



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



1" Wide Wood Solid Oak Frame

Model	Overall Size	Orientation	PORTRAIT - Useable Panel Size (Each Side)	LANDSCAPE - Useable Panel Size (Each Side)	Ships Via	Shipping Weight
CBLBW-2430	24" x 30"	Portrait or Landscape	10 1/2" Wide x 28" High	13 1/2" Wide x 22" High	UPS	10 LBS