Displays4Sale

A DIVISION OF ACCESS DISPLAY GROUP, INC.

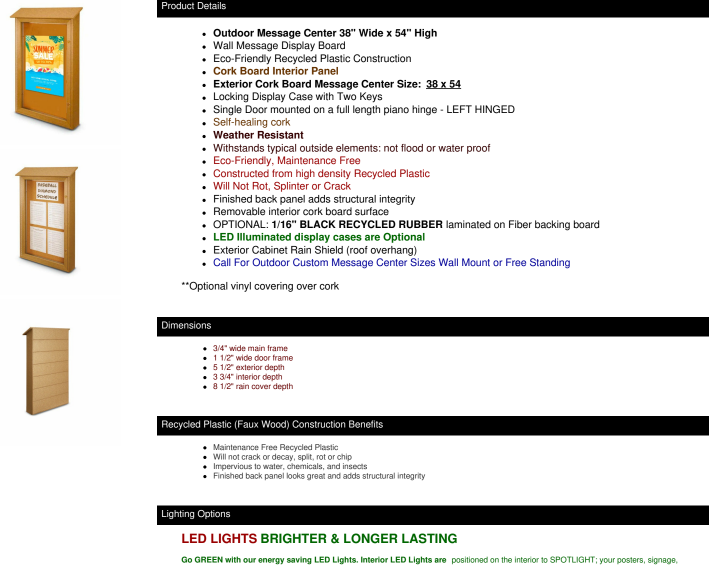
TEL: 800-289-1539 FAX: 877-842-5126 E-MAIL: info@displays4sale.com

Product Sheet

Item ID # SIDMC-3854

Outdoor Message Center Cork Board 38" x 54" | LEFT Hinged - Single Door Information Board

FOR CURRENT PRICING, VISIT THE ID # LISTED ABOVE



Go GREEN with our energy saving LED Lights. Interior LED Lights are positioned on the interior to SPOTLIGHT; your posters, signage, postings, menus, and other printed announcements. LED lights are long lasting, and energy efficient. Choose from <u>Top Lit</u>, <u>2 Longer Sides</u> or the <u>Entire Interior Perimeter</u> for LED Lighting placement.

- UL approved LED Strip Lighting
- Cool White LED Lighting
- LED Life: 50,000 hours

**We provide a 3-wire cord attached to the ballast / transformer inside the display case. When installing you should use a licensed electrician / installer to bring power to the display. The installer will best decide where to exit the hardwire provided (we do not provide an exit hole as we feel its best for the installer to decide the best exit point for power supply).

We offer THREE LED Lighting Options as detailed below;

TOP LIGHTING (ONE SIDE)

For this option we place an LED strip light on the top side of the interior display case. The light will shine downward onto the interior case, highlighting the contents inside.

TWO LONGER SIDES

For this option we place an LED strip light along the 2 longer sides of the interior display case. The light will shine from 2 sides of the interior case,

bringing more highlighting to the contents inside.

INSIDE PERIMETER (ALL 4 SIDES). For this option we place an LED strip light along the entire Perimeter of the interior display case. The light will shine from all 4 sides of the interior case, bringing more light intensity to the contents being displayed inside.

Model	Overall Size	Viewable Area	Orientation / Hinge Location	Shipping Weight
SIDMC-3854	38" Wide x 54" High	31 1/4" Wide x 45 3/4" High	Portrait / LEFT Hinged	78 LBS