# **Product Sheet**

Item ID # LSD2D-5240

TEL: 844-409-1131 FAX: 877-842-5126 E-MAIL: info@floorstands.com

## Outdoor Message Center Cork Bulletin Board 52" x 40" with Posts | Double Doors Information Boards

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







#### **Product Details**

- Standing Outdoor Message Center with Posts
- 52 x 40 Message Display Cabinet Size
- Two-Door Weather Resistant Information Board
- Recycled, Faux Wood Style Display Case
- Two Sturdy Hinged Doors
- Cork Bulletin Board Interior Panel
- Post Dimensions (Set of 2): 4" x 4" x 120"
- Locking Bulletin Board Display
- Front Cam Locks, 2 Keys Included **Eco-Friendly and Maintenance Free**
- Heavy-duty construction for years of use
- Faux Wood Design Looks Like real Wood
- High Density Recycled Plastic (polyethylene construction)
- Will not rot, splinter, or crack
- Impervious to water, chemicals, insercts
- Withstands typical everyday outside elements Not floodproof
- Cabinet weep holes expels any water
- Vents helps dissipates condensation
- Removable interior corkboard surface panel
- OPTIONAL: 1/16" Black Recycled Rubber laminated on Fiberboard
- OPTIONAL: Surface Mount Boots for installation on concrete surfaces
- LED Illuminated display cases are Optional
- 3/4" wide main frame / 1 1/2" wide door frame
- 5 1/2" exterior depth / 3 3/4" interior depth
- 8 1/2" rain overhang cover depth
- Posts must be secured at least 3 feet into the ground for proper support
- Call For Custom Outdoor Message Center Sizes

## Recycled Plastic (Faux Wood) Construction Benefits



- Will not crack or decay, split, rot or chip
- Impervious to water, chemicals, and insects
- Finished back panel looks great and adds structural integrity

### Ordering Options

- · Vinyl covering over cork
- 1/16" BLACK RECYCLED RUBBER laminated on Fiber backing board
- Surface Mount Boots for installation into concrete surfaces

Model	Overall Size	Viewable Area (Per Door)	Shipping Weight	Ships Via
LSD2D-5240	52" Wide x 40" High	20 1/2" Wide x 32" High	141 LBS	Freight