

(Artwork shown for illustration purpose only and not included on board)



# **Dual Capability Neon Markerboard and** Menu / Poster Holder

Model #	Style
P-7C	Chrome
P-7B	Brass
P-7BK	Black

**PHSIB** 

Includes One Set of Neon Markers

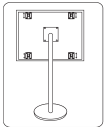
**PHSIC** 

### Single Pedestal P-5 and P-7

The Single Pedestal Broadcaster is sleek and requires little space. Display Menus, Posters, and Artwork or choose our Neon Markerboard unit (P-7) to create your own menu or sign.

#### Features Include:

- Frame Dimension 20"x 24"
- Inside Dimension 17 1/2" x 22 1/2"
- Chrome, Brass or Black finish
- Round Weighted Base (14 1/4")
- Universal Horizontal (Overall 51" height) and Vertical (Overall 53" height) Design
- Acrylic Window
- Assembles easily



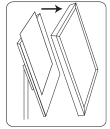


Figure 1 Note: P-7 Comes with Neon Markerboard back Markers not included panel for you to create your own menu or sign.



#### Menu / Poster Holder

Model #	Style
P-5C	Chrome
P-5B	Brass
P-5BK	Black

# All Purpose Poster Holder

EZ TOP LOADING, DOUBLE SIDED, FREESTANDING POSTER & SIGN HOLDER

Sturdy, metal sign holder displays signs and posters securely at eye level for optimum visibility and impact. This dependable, freestanding sign holder keeps your message upright and visible.

- Sign Frame 28"H x 22"W
- Overall 59 1/2"H x 22 1/4"W
- Double Sided: holds 1 or 2 posters back to back
- Top Loading frame design 3/16" slot holds up 28"H x 22"W
- Poster frame stands securely on a flat metal base
- Suitable for indoor use
- Easy assembly
- · Finishes: Black or Chrome

Model #	Style
PHSIC	Chrome
PHSIB	Black



BPH1BK

# The "Boaster" **Freestanding Double Sided Poster Holder**

This double sided poster stand is 63" tall and holds a standard 22" x 28" poster.

- Made of durable extruded aluminum.
- Overall 63"H x 24 1/2"W x 16"D
- Top Loading frame design 3/16" slot holds art up 28"H x 22"W
- Finishes: Silver anodized or Black powder coated

Model # Style BPH1S Silver BPH1BK Black



Optional Black Double Sided Acrylic Write-On-Board Model #

AIB2228