# Wind Sign Deluxe<sup>m</sup>

- Resists head-on winds up to 50 mph
- Change signs in seconds
  - "Quick-Change"™ feature, signs easily slide in and out
  - use Coroplast™ signs or other material 3/16" or less
- All plastic frame
  - eliminates torn, bent, or rusted frames
- "Stay Tabs"™ assure sign stays securely in place
- Plastic base has two built-in wheels
  - can be filled with dry sand
- Tool free assembly

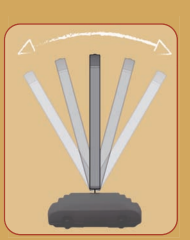
### 5' 1" Tall

### Big Messages Demand Big Sign Stands

Wind Sign Deluxe"

Holds Two 28"W x 44"H Signs





Heavy-duty coil springs resist strong winds and return the sign to an upright position

## New Size





Patented slot design -just slide in a sign



"Stay Tabs"™ keep sign securely in place

### Wind Sign Deluxe<sup>T</sup>

OVERALL DIMENSIONS : 61"H X 30" W FRAME DIMENSIONS: 51"H X 30"W x 2.5"D BASE DIMENSIONS: 7.1"H X 28.7"W X 18.1"D

DIMENSIONS OF RECESSED SIGN AREA: 43.25"H x 28.5"W

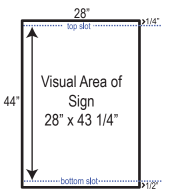
TOTAL WEIGHT: 30 lbs. WEIGHT OF BASE: 9 lbs.

**COLOR: GRAY** 

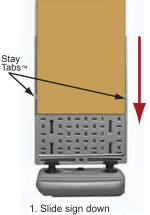
SIGN SUBSTRATE WEIGHT LIMIT: Maximum of 5 lbs. per side

**2 SIGNS PER FRAME** 

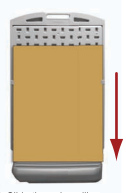
Holds Signs 28"W x 44"H (up to 3/16" thick)



#### **Sign Insertion Instructions:**



 Slide sign down through the stay tabs™



2. Slide through, pulling sign in front of bottom slot until sign hits the base



Push sign up into top slot



Slide sign down into bottom slot

#### Sand Ballasting Instructions

Unscrew cap from fill hole and fill with up to 115 lbs. of sand to achieve desired wind resistance. Sand should be level inside of base to maintain optimum balance. Shake gently to level sand.

Pounds of Ballast	Head-on Wind Resistance
70 lbs	40 mph
100 lbs	45 mph
115 lbs	50 mph



#### **MADE IN THE USA**

US PATENT 7,337,569 Other Patents Pending





7700 Austin Avenue Skokie, IL 60077 phone (800) 772-0355 fax (847) 966-8074 www.plasticade.com

Slide in a Message Board

