**PLASTICADE®** 

# WindSigns

# Choose Snap Frame or Quick-Change™ Frame

#### Snap Frame



Clear cover is provided to keep poster clean. When used outdoors, weatherproof sign material should be used.

### Quick-Change<sup>rm</sup> Frame

- Patented slot design
  just slide in a sign
- All plastic frame
- "Stay Tabs" keep sign securely in place
- Use indoors and out





Coil springs resist strong winds and return the sign to



All plastic base

#### Improved Stability

- New wider base
- New spring channel lowers center of gravity
- New sand fill hole placement

Snap open, place graphic,

Use indoors and out

- now easier to fill
- sand flows to outer corners increasing balance
- Additional feet on base, steadies unit on uneven ground







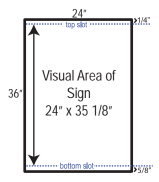




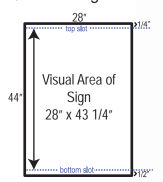
# WindSigns

Specifications	Wind Sign II "Quick-Change"™ Frame	Wind Sign II Snap Frame	Wind Sign Deluxe™ "Quick-Change"™ Frame	Wind Sign Deluxe™ Snap Frame	
color Grav		Satin Aluminum or Gloss Black Frame with Gray Base	Gray	Satin Aluminum or Gloss Black Frame with Gray Base	
Dimensions (Frame Only)	26"W x 42.9"H	26"W x 38"H	30"W x 51"H	46"H	
Dimensions (Base Only)	29.5"W x 6.25"H x 24"D	29.5"W x 6.25"H x 24"D	29.5"W x 6.25"H x 24"D	29.5"W x 6.25"H x 24"D	
Dimensions Assembled	ions Assembled 29.5"W x 50.5"H 29.5"W x 40.5"H		30"W 58.5"H	30"W 54.5"H	
Total Weight Assembled	26 lbs.	30 lbs.	31 lbs.	34 lbs.	
Weight (Base Only)	10 lbs.	10 lbs.	10 lbs.	10 lbs.	
Base Sand Ballasting	Use a max. of 115 lbs. of dry sand	Use a max. of 115 lbs. of dry sand	Use a max. of 115 lbs. of dry sand	Use a max. of 115 lbs. of dry sand	
Sign Insert Size 24" x 36" (3/16" thick max.) 24" x 36" (3/16" thick		24" x 36" (3/16" thick max.)	28" x 44" (3/16" thick max.)	28" x 44" (3/16" thick max.)	
Sign Insert Weight Limit 5 lbs. per side		5 lbs. per side	5 lbs. per side	5 lbs. per side	

#### Wind Sign II Quick-Change™ Frame



#### Wind Sign Deluxe™ Quick-Change™ Frame



#### Sand Ballasting Instructions

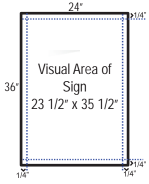
Rest wheel side of base on step or block. Unscrew cap from fill hole and pour dry sand into base. Fill with sand to achieve desired wind resistance. Sand should be level inside of base to maintain optimum balance. Shake gently to level sand.

#### To Obtain Desired Wind Resistance Use Chart

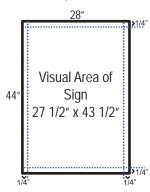


ı	Ι.			
		Pounds of	Head-on Wind	
ı		Ballast		
Ц	Dallast	Resistance		
l		70 lbs.	40 mph	
Ł		100 lbs.	55 mph	
l		115 lbs.	<sup>•</sup> 60 mph	
		130 lbs. maximum		

#### Wind Sign II Snap Frame



#### Wind Sign Deluxe<sup>™</sup> Snap Frame



Wind Sign Deluxe™ and Wind Sign II with Snap Frame

Also Available in Gloss Black Frame US PATENTS 7,337,569 8,646,196 other patents pending

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

# **PLASTICADE**

#### Slide in a Message Board...

Available for Wind Sign, Wind Sign II, and Wind Sign Deluxe™



#### or a Marker Board

Available for Wind Sign and Wind Sign II

