OUTDOOR FLEX SIGN













This spring-mounted sign is built to withstand the elements.

- · Each poster is protected behind a sheet of clear, non-glare acrylic
- · Graphics are printed single-sided; two graphics included in kit
- · Ballast base holds 4.5 gallons of water; weighs 63 lbs. when filled
- · Tool-free assembly

Outdoor Flex Sign

Item #	Description	1	2-5	6-11	12-24
210127	Flex Sign Kit	457.75	444.00	425.75	412.00
263006	Flex Sign with Ballast Base Kit	502.00	487.25	467.00	452.00
Kit Includes: Hardware, 2 Protective Acrylic Sheets and 2 Single-Sided Graphics				USD MSRP (C)	

Description	Product Size	Finished Graphic Size	Product Wt.	Media
sign	25.5"W x 44"H x 29"D	23.4375"W x 33.125"H	27 lbs.	Titan™ 10 oz. scrim vinyl
sign w/ ballast base	31"W x 46"H x 20"D	23.4375"W x 33.125"H	26 lbs.	Titan™ 10 oz. scrim vinyl



Flex Sign with Ballast Base



Edges flip open for easy poster changes.



Spring-mounted base allows sign to gently flex in the wind.



Wheels on the ballast base make it easy to move.



Ballast base can be filled with water or sand for stability.

EUROFIT FLEX SIGN



















Our wildly popular EuroFit display combined with a flexible ballast base adds motion to your message.

- · Available in two sizes
- · Artwork is printed on recycled polyester knit
- · 100% recycled media is made with fibers recycled from plastic bottles
- · Easy assembly with lightweight aluminum push-button poles
- · Ballast base holds 4 gallons of water; weighs 45.4 lbs. when filled
- · Banners used outdoors have a 90-day warranty; banners used indoors have a 1-year warranty

EuroFit Flex Sign

	•				
Item #	Description	1	2-5	6-11	12-24
263560	50"H Kit	474.75	457.00	439.25	425.00
263561	90"H Kit	586.00	564.00	542.50	525.00
Kit Includes	s: Hardware and Graphic Cover			USD	MSRP (C)

Description	Product Size	Product Wt.	Media
50"H	26.5"W x 48"H x 23.375"D	14.8 lbs.	recycled polyester knit
90"H	26.5"W x 87.25"H x 23.375"D	15.7 lbs.	recycled polyester knit



Spring-mounted base allows sign to gently flex in the wind.



Ballast base can be filled with water or sand for stability; wheels make it easy to move.



