

Display your message prominently with our smart and stylish Designer Series Sign Frames.

The radius corners provide an attractive look and eliminate the potential of injury from sharp corners near your customers. The "smart" hinged top design allows for easy replacement of signage with no additional tools. The hinged top is affixed to the frame so it can never be lost. The "smart" stud on the post mount option allows you to easily attach the frame to any Retractable-Belt® or Conventional Post without any additional hardware or tools.

"Smart" Hinged Top Opening

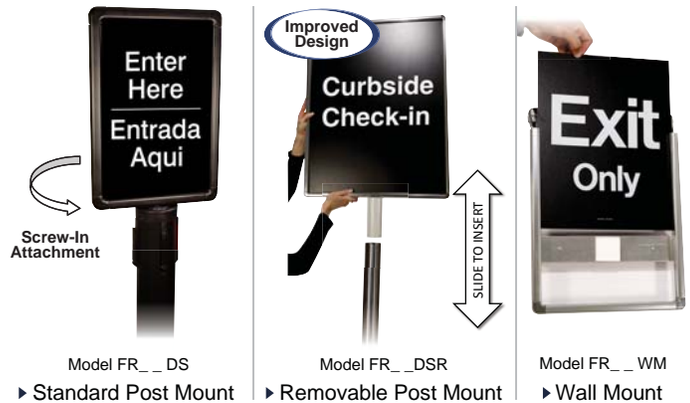
- ▶ Allows for easy replacement of signage without tools
- ▶ Eliminates unsightly slot in top of frame
- ▶ Locking option available



Features

- ▶ **Radius corners:** prevents potential injury from sharp edges
- ▶ **Durable:** heavy gauge aluminum frame with cast zinc corners
- ▶ **Mix and match side and corner finishes:** for no additional charge
- ▶ **Custom sizes:** available quickly and economically
- ▶ **"Smart" stud:** for easy attachment to any Retractable-Belt® or Conventional Post with no additional tools or hardware
- ▶ **Removable mount bracket:** strongly recommended when signs need to be changed frequently (i.e. at shared gates in airports). Removable mount is required on 6' tall posts
- ▶ **Wall mount model:** great for posters and larger media
- ▶ **Locking top:** prevents customers from tampering with signs (optional)
- ▶ **Standard and custom signage inserts available**
- ▶ **Clear non-glare acrylic inserts:** to protect signage or use your own paper signs

Multiple Mounting Styles



Finishes Available



Specs

- ▶ 3/4" wide x 1" deep radius edge frame
- ▶ Accepts 1/4" thick insert material

Model #	W x H
FR711DS_	7" x 11"
FR117DS_	11" x 7"
FR811DS_	8.5" x 11"
FR118DS_	11" x 8.5"
FR1114DS_	11" x 14"
FR1411DS_	14" x 11"

Model #	W x H
FR1422DS_	14" x 22"
FR2214DS_	22" x 14"
FR2228DS_	22" x 28"
FR2822DS_	28" x 22"
FR2740WM	27" x 40"
CUSTOM	

To Order Specify:
FR1411DS **SB** — **PC**
MODEL # FRAME FINISH CORNER FINISH