

IFLAG

Magazine, Literature & Graphic Displays





Specifications & Finishes

Model	HxWxD	Shipping Weight	Product Description	Color / Finishes		
IFLAG-10	50 13/16" x 9 13/16" x 17 11/16"	12 lbs.	Transparent methacrylate display for single poster/paper that is 8 1/4" x 11 11/16".	Post in Anodized Silver, base in Satin Black Ral 9011, Textured Forged Grey or Matte White Ral 9003		
IFLAG-20	50 13/16" x 9 13/16" x 17 11/16"	14 lbs.	Transparent methacrylate display for two posters/papers that are 8 1/4" x 11 11/16".	Post in Anodized Silver, base in Satin Black Ral 9011, Textured Forged Grey or Matte White Ral 9003		
IFLAG-30	50 13/16" x 9 13/16" x 17 11/16"	19 lbs.	Transparent methacrylate display for three posters/papers that are 8 1/4" x 11 11/16".	Post in Anodized Silver, base in Satin Black Ral 9011, Textured Forged Grey or Matte White Ral 9003		
IFLAG-40	50 13/16" x 9 13/16" x 17 11/16"	12 lbs.	Transparent methacrylate display featuring a single shelf for brochures that are 8 1/4" x 11 11/16". Single sheet can also be inserted between methacrylate with brochures or papers on the	Post in Anodized Silver, base in Satin Black Ral 9011, Textured Forged Grey or Matte White Ral 9003		

shelf for take away.

Model	H x W x D	Shipping Weight	Product Description	Color / Finishes
IFLAG-50	50 13/16" x 9 13/16" x 17 11/16"	14 lbs.	Transparent methacrylate display featuring two shelves for brochures that are 8 1/4" x 11 11/16". Single sheet can also be inserted between methacryalte with brochures or papers on the shelf or shelves below for take away.	Post in Anodized Silver, base in Satin Black Ral 9011, Textured Forged Grey or Matte White Ral 9003
IFLAG-60	50 13/16" x 9 13/16" x 17 11/16"	19 lbs.	Transparent methacrylate display featuring three shelves for brochures that are 8 1/4" x 11 11/16". Single sheet can also be inserted between methacrylate with brochures or papers on the shelf or shelves for take away.	Post in Anodized Silver, base in Satin Black Ral 9011, Textured Forged Grey or Matte White Ral 9003