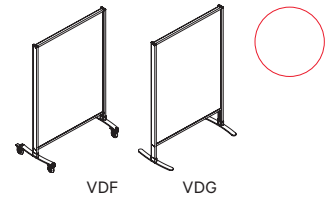


Egan Lite Décor Mobile

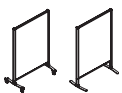
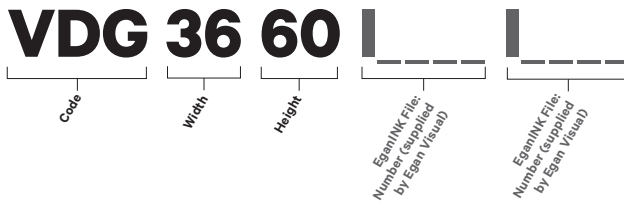
The Egan Lite Décor Mobile is an attractive visual communication enhancement that lets you convey custom messages, graphics, wayfinding, or signage in a professional grade mobile. Images are printed on both sides with EganINK™ in full bleed and high density color for a rich and vibrant look. Egan Lite Décor Mobile features a Clear Anodized (CA) frame and base design with either locking casters, or glide base.

Printed in full density color so images look rich and vibrant. Décor Panels are not a dry-erase product, and are comparable to ASTM F793 10a Category I Wallcovering (Decorative). For graphics with dry-erase compatibility specify an Egan Lite Mobile (VLF, VLG) with EganINK.



Lite Décor Mobile	Code	Price	Code	Price	Unit Dimensions	CC Frame & Base
4-Caster Base (VDF)	VDF3054	\$1 470	VDG3054	\$1 410	30" w x 54" h x 19" d	\$190
	VDF3654	\$1 610	VDG3654	\$1 550	36" w x 54" h x 19" d	\$190
	VDF4854	\$1 770	VDG4854	\$1 710	48" w x 54" h x 19" d	\$190
Glide Base (VDG)	VDF6054	\$1 930	VDG6054	\$1 870	60" w x 54" h x 19" d	\$190
	VDF3060	\$1 570	VDG3060	\$1 510	30" w x 60" h x 19" d	\$190
	VDF3660	\$1 670	VDG3660	\$1 610	36" w x 60" h x 19" d	\$190
	VDF4860	\$1 840	VDG4860	\$1 780	48" w x 60" h x 19" d	\$190
	VDF6060	\$1 990	VDG6060	\$1 940	60" w x 60" h x 19" d	\$190
	VDF3066	\$1 630	VDG3066	\$1 570	30" w x 66" h x 19" d	\$190
	VDF3666	\$1 740	VDG3666	\$1 670	36" w x 66" h x 19" d	\$190
	VDF4866	\$1 930	VDG4866	\$1 860	48" w x 66" h x 19" d	\$190

How To Order:



Product Notes:

- Panel thickness is 1/2"
- Standard configuration is the same image on both sides
- Optionally, specify a different image for the second side for an upcharge of \$200
- Not projection-compatible
- Not magnet-compatible
- Single panel only. No split panel configurations
- Link option not available
- Marker tray not included. See Accessories and Supplies section at the end of this Guide



Parcel Service items (📦) ship 'Freight Included'. Instant Ship products are identified by combining codes indicated in **RED**.