

V-Series Mobile

Table Shows Pricing Per Side of Board

Dimensions	4 Point Base - VSF				3 Point Base - VST			
	EVS/ per side	Standard Fabric/per side	Grade A Fabric/ per side	Cork/ per side	EVS/ per side	Standard Fabric/ per side	Grade A Fabric/ per side	Cork/ per side
36" w x 54" h x 20" d	\$980	\$1,100	\$1,260	\$1,260	\$930	\$1,050	\$1,210	\$1,210
48" w x 54" h x 20" d	\$1,030	\$1,150	\$1,310	\$1,310	\$1,000	\$1,120	\$1,280	\$1,280
36" w x 60" h x 20" d	\$1,060	\$1,180	\$1,340	\$1,340	\$960	\$1,080	\$1,240	\$1,240
48" w x 60" h x 20" d	\$1,120	\$1,240	\$1,400	\$1,400	\$1,050	\$1,170	\$1,330	\$1,330
36" w x 72" h x 20" d	\$1,110	\$1,230	\$1,390	\$1,390	-	-	-	-
48" w x 72" h x 20" d	\$1,180	\$1,300	\$1,460	\$1,460	-	-	-	-

Projection Compatible

60" w x 72" h x 20" d \$3,190

Table indicates price per side of mobile. ie. Cost of single side EVS is \$980, and 2 sided EVS is \$1960

V-Series Projection (VPF) - available with EVS on both sides. Upper Panel EVS surface - 58 1/2" w x 47 3/4" h and Lower Panel perforated metal (EM) 58 1/2" w x 12 3/4" h

Custom sizes available - Please reach out to sales for a quote

*Custom Fabric Upcharge: \$150 List handling fee. Customer required to purchase fabric - COM (customer's own material)

1. PRODUCT CODE

Code	Description
VSF	V-Series 4pt
VPF	V-Series 4pt Projection Mobile
VST	V-Series 3pt

2. SURFACE

Code	Description
E	EVS
F	Fabric
C	Cork

For a full list of Standard and Grade A fabric options, visit egan.com/fabrics-and-textiles/

3. FRAME

Code	Description	Price
CA	Clear Anodized	\$ 0
CC	Custom Color	\$ 250

4. BASE

Code	Description	Price
EM	EganMetallic	\$ 0
CC	Custom Color	\$ 250

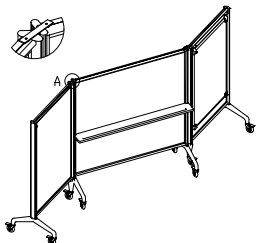
EGANINK

Specify EganINK on EVS. Please reach to [our team](#) for an [EganINK](#) quote with your custom art file.

WHAT'S IN THE BOX

Two (2) assorted color Dry-Erase Markers
One (1) EganCloth

ACCESSORIES



All V-Series Options are finished in EganMetallic (EM).

Code	Description	Price
L	Link Option. Factory installed. Includes one Link Connector and two Vertical Bumpers.	\$120
AVBM27.5	Magnetic Track Kit - 27 1/2" w track for mobiles 30" w or more. 6 lb. capacity.	\$140
AVBM33.5	Magnetic Track Kit - 33 1/2" w track for mobiles 36" w or more. 6 lb. capacity.	\$160
AVBM45.5	Magnetic Track Kit - 45 1/2" w track for mobiles 48" w or more. 6 lb. capacity.	\$170
AVBM57.5	Magnetic Track Kit - 57 1/2" w track for mobiles 60" w or more. 6 lb. capacity.	\$200
ACBUMPER	Upgrade Kit, which includes PVC Protective Bumpers and Link Connectors.	\$160
ACLINK	Additional Single Link Connectors.	\$90
ACSHELF30	Accessory Shelf - 30" w x 1" h x 5" d. Available for VCF, VSF, VGS, VGC, and VGM.	\$250
ACSHELF36	Accessory Shelf - 36" w x 1" h x 5" d. Available for VCF, VSF, VGS, VGC, and VGM.	\$250
ACSHELF48	Accessory Shelf - 48" w x 1" h x 5" d. Available for VCF, VSF, VGS, VGC, and VGM.	\$260
ACSHELF60	Accessory Shelf - 60" w x 1" h x 5" d. Available for VCF, VSF, VGS, VGC, VGM and VPF.	\$260

HOW TO ORDER

VST 36 54 E F CA EM L

1. Product Code Width Height 2. Surface Side 1 Side 2 3. Frame 4. Base Options

V-Series Mobile | Split Panel

Table Shows Pricing Per Side of Board

Dimensions	4 Point Base - VCF					3 Point Base - VCT				
	EVS/ per side	Standard Fabric/ per side	Grade A Fabric/ per side	Cork/ per side	Upgrade Lower Panel/ per side	EVS/ per side	Standard Fabric/ per side	Grade A Fabric/ per side	Cork/ per side	Upgrade Lower Panel/ per side
36" w x 54" h x 20" d	\$1,000	\$1,120	\$1,280	\$1,280	\$200	\$970	\$1,090	\$1,250	\$1,250	\$200
48" w x 54" h x 20" d	\$1,060	\$1,180	\$1,340	\$1,340	\$200	\$1,030	\$1,150	\$1,310	\$1,310	\$200
36" w x 60" h x 20" d	\$1,080	\$1,200	\$1,360	\$1,360	\$200	\$1,050	\$1,170	\$1,330	\$1,330	\$200
48" w x 60" h x 20" d	\$1,150	\$1,270	\$1,430	\$1,430	\$200	\$1,120	\$1,240	\$1,400	\$1,400	\$200
36" w x 72" h x 20" d	\$1,140	\$1,260	\$1,420	\$1,420	\$200	-	-	-	-	-
48" w x 72" h x 20" d	\$1,200	\$1,320	\$1,480	\$1,480	\$200	-	-	-	-	-

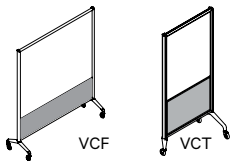


Table indicates price per side of mobile. ie. Cost of single side EVS is \$1,000, and 2 sided EVS is \$2,000
 Custom sizes available - Please reach out to sales for a quote.
 COM (customer's own material) Upcharge: \$150 List handling fee. Customer required to purchase fabric
 Lower Panel Height: 18 11/16"

Mobiles

1. PRODUCT CODE

Code	Description
VCF	V-Series 4pt Split Panel
VCT	V-Series 3pt Split Panel

2. SURFACE

Code	Description
E	EVS
F	Fabric
C	Cork

For a full list of Standard and Grade A fabric options, visit egan.com/fabrics-and-textiles/

3. FRAME

Code	Description	Price
CA	Clear Anodized	\$ 0
CC	Custom Color	\$ 250

EGANINK

Specify EganINK on EVS. Please reach to [our team](#) for an [EganINK](#) quote with your custom art file.

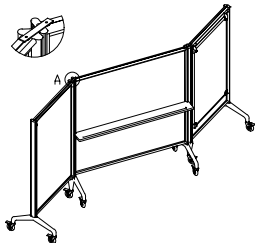
4. BASE

Code	Description	Price
EM	EganMetallic	\$ 0
CC	Custom Color	\$ 250

WHAT'S IN THE BOX

Two (2) assorted color Dry-Erase Markers
 One (1) EganCloth

ACCESSORIES



All V-Series accessories are finished in EganMetallic (EM).

Code	Description	Price
L	Link Option. Factory installed. Includes one Link Connector and two Vertical Bumpers.	\$120
AVBM27.5	Magnetic Track Kit - 27 1/2" w track for mobiles 30" w or more. 6 lb. capacity.	\$140
AVBM33.5	Magnetic Track Kit - 33 1/2" w track for mobiles 36" w or more. 6 lb. capacity.	\$160
AVBM45.5	Magnetic Track Kit - 45 1/2" w track for mobiles 48" w or more. 6 lb. capacity.	\$170
AVBM57.5	Magnetic Track Kit - 57 1/2" w track for mobiles 60" w or more. 6 lb. capacity.	\$200
ACBUMPER	Upgrade Kit, which includes PVC Protective Bumpers and Link Connectors.	\$160
ACLINK	Additional Single Link Connectors.	\$90
ACSHELF30	Accessory Shelf - 30" w x 1" h x 5" d. Available for VCF, VSF, VGS, VGC, and VGM.	\$250
ACSHELF36	Accessory Shelf - 36" w x 1" h x 5" d. Available for VCF, VSF, VGS, VGC, and VGM.	\$250
ACSHELF48	Accessory Shelf - 48" w x 1" h x 5" d. Available for VCF, VSF, VGS, VGC, and VGM.	\$260
ACSHELF60	Accessory Shelf - 60" w x 1" h x 5" d. Available for VCF, VSF, VGS, VGC, VGM and VPF.	\$260

HOW TO ORDER

VCT 36 54 E F CA EM L

1. Product Code Width Height 2. Surface Side 1 - Side 2 3. Frame 4. Base Options