Egan Lite Screen Door Mobile

Egan Lite Screen Door features a weighted trip-free base with exceptional stability and rotation through 360°. A 90° notch in the base provides compatibility with any wall or partition system. The no-lock front caster rolls smoothly and ensures door will fold back to permit free traffic flow.

Egan Lite Screen Doors can be specified with an EVS or Tackable infill per side. Pricing reflects costs for 1 side only. Choose an infill for each side and add the price together for the total cost. If the infill is the same for both sides, simply double the cost in the chart below.





	SINGLE PANEL			SPLIT PANEL - TOP: EVS or TACK BOTTOM: PERFORATED PANEL				
Dimensions	EVS	Tack Standard Fabric	Tack Grade A Fabric	Tack Cork	EVS	Tack Standard Fabric	Tack Grade A Fabric	Tack Cork
36"w x 54"h x 15"d	\$1,000	\$1,100	\$1,200	\$1,200	\$1,040	\$1,140	\$1,240	\$1,240
48"w x 54"h x 19"d	\$1,060	\$1,160	\$1,260	\$1,260	\$1,080	\$1,180	\$1,280	\$1,280
36"w x 60"h x 19"d	\$1,030	\$1,130	\$1,230	\$1,230	\$1,050	\$1,150	\$1,250	\$1,250
48"w x 60"h x 19"d	\$1,070	\$1,170	\$1,270	\$1,270	\$1,100	\$1,200	\$1,300	\$1,300

Custom sizes available - Please reach out to sales for a quote. Lower Panel is perforated metal/ punched steel with 3/16" hole x 5/16" stagger

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

1. PRODUCT CODE

Code	Description	
VSD	Egan Lite Screen Door	
VCD	Egan Lite Screen Door - Split	

2. SURFACE

Code Description		
E	EVS	
F	Fabric	
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
СС	Custom Color	\$ 250

4. BASE

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

FABRIC

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

Specify EganINK on Glass. Please reach to our team for an EganINK quote with your custom art file.

HOW TO ORDER

