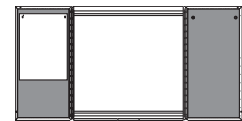


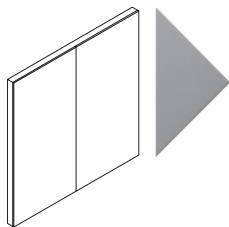
Egan Etex Cabinet

Choose high-performance EVS™ or EganBoard Porcelain, housed in a full featured Etex Color Cabinet. Etex coatings are impregnated with polystyrene particles, providing a very durable finish. Etex has a slight texture, hides fingerprints, and is easily maintained. Cabinet interiors are equipped with tackable EganFabric panel(s) and a flipchart with tearbar which may be suspended from either door.



CAPX, CEXB

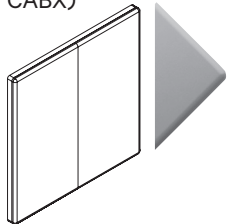
Egan Etex Cabinet - Rectilinear Edge (CAPX)



Porcelain	Dimension	Etex	Custom Color
CAPX24 ¹	24"w x 36"h	\$1 390	\$1 580
CAPX32	48"w x 32"h	\$1 930	\$2 120
CAPX48	48"w x 48"h	\$2 440	\$2 630
CAPX72	72"w x 48"h	\$3 230	\$3 420

- Some magnetic accessories may interfere with closing the doors
 - Porcelain surface is not EganINK compatible
- ¹ 24" w x 36" h model has only one door that mounts to open left or right

Egan Etex Cabinet - Bullnose Edge (CEXB, CABX)



EVs	Dimensions	Etex	Custom Color	EganINK ²
CEXB24 ²	24"w x 36"h	\$1 550	\$1 740	\$90
CEXB32	48"w x 32"h	\$2 290	\$2 480	\$160
CEXB48*	48"w x 48"h	\$2 730	\$2 920	\$240
CEXB72*	72"w x 48"h	\$3 520	\$3 710	\$360

Porcelain	Dimensions	Etex	Custom Color
CABX24 ²	24"w x 36"h	\$1 630	\$1 820
CABX32	48"w x 32"h	\$2 430	\$2 620
CABX48	48"w x 48"h	\$3 050	\$3 240
CABX72	72"w x 48"h	\$3 970	\$4 160

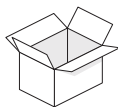
- ¹ 24" w x 36" h model has only one door that mounts to open left or right
^{*} Projection Screen (P) is optional
² Available on EVs surface only. Price per board. Minimum EganINK upcharge per order is \$150

Select An Etex Finish

EganMetallic	Black	Charcoal	Gray	Platinum	Putty	Sand	Slate	Taupe
EM	BL	CL	GR	PT	PY	SN	SL	TA



What's in the box:



- Ships with a mounting bracket, one (1) EganCloth, and four (4) assorted color Dry-Erase markers

Product notes:



- Magnet-compatible
- Some magnetic accessories may interfere with closing the doors
- Porcelain surface is not EganINK compatible



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