



What you can expect

ENERGY PERFORMANCE

Offering excellent energy efficiency, AX650 Bi-fold Moving Glass Walls can help reduce your energy bills. The AX650 is available with argon gas between the panes and high-grade i89 Low-E glass coatings.

MODERN LOOK

Bi-fold doors have become increasingly popular in recent years, and AX650 Bi-fold Moving Glass Walls exemplify this trend beautifully. The folding walls offer a wide opening space, helping to merge the interior and exterior worlds.

AESTHETIC OPTIONS

Extremely functional, AX650 Bi-fold Moving Glass Walls also boasts a number of aesthetic options. It's available in four frame colors: white, warmtone, bronze anodized, and satin anodized.

Engineered to perform

- · Panels can reach a height of 10'
- · Dallas door handle gives the AX650 Bi-fold Moving Glass Walls system a contemporary look
- · Wide stiles measuring 3-3/16" provide additional support
- · Can achieve a NFRC-rated U-value of 0.27
- · Fabricated with top-load hardware for easy operation

Max sizing

WIDTH	HEIGHT	
2-PANEL		
10'	10'	
3-PANEL		
12'	10'	
4-PANEL		
15'	10'	

Energy efficient glass

Able to meet ENERGY STAR® requirements in all four climate zones. Our dual-pane insulated glass package options help save on heating and cooling costs while enhancing home comfort.

- · In cool weather, insulated glass provides outstanding thermal performance to keep interior glass surfaces closer to room temperature, eliminating cold spots
- \cdot In warm weather, it helps reduce solar heat gain and minimize glare to improve interior comfort

GLAZING TYPE	U-VALUE	SHGC
E366 with Argon	0.30	0.20
E366 /i89 with Argon	0.27	0.19











Build boldly by choosing a range of MILGARD window and door styles with expansive views, contemporary framing and hardware.

milgard.com/doors/AX650/bi-fold

Create a customized look

Enhance your home's spaces with a variety finish options and grid configurations.

FINISH OPTIONS



All finish options are color-matched interior to exterior. Colors shown are approximate. Visit your local Dealer to see accurate finish samples.