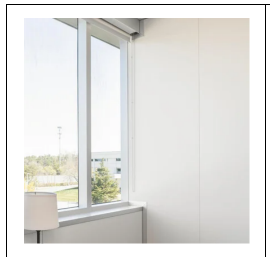
K | \\\\' /\A |_ |_

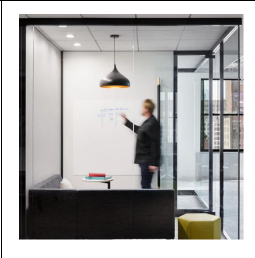
COMPARE WALL PRODUCTS



EVOKE ARCHITECTURAL WALL



GENIUS ARCHITECTURAL WALL



LIGHTLINE ARCHITECTURAL WALL

OVERVIEW

Key Features

- Passive aesthetics with seamless reveal lines (nearly matches appearance of drywall)
- Modular construction and easily reconfigurable
- Quiet acoustics with STC rating of 50
- Paint it, wrap it, inkjet print on it

- Supports custom designs and configurations
- Compatible with system furniture and other architectural solutions
- Panel shells available in solid materials, glass or combination
- Seamlessly delivers power and data options
- Soft close/open sliding doors

- Highly adaptable alternative to traditional stick-built storefront
- Requires 50% less labor than stickbuilt construction
- Pre-assembled at KI manufacturing site
- Leaves no waste, saving time, money and environmental resources
- Soft close/opening sliding doors

Ease of Installation & Reconfiguration	Easy. On average, installation rate of one hour per lineal foot.	Easy. On average, installation rate of one hour per lineal foot. Easy. On average, installation rate of one hour per lineal foot.	
Unitized vs. Stick-Built	Unitized	Both Both	
Lead Times	8-10 Weeks	Non-Wood • 8-10 Weeks Wood • 10 Weeks	8-10 Weeks
Warranty	10 years	10 years	10 years
FIT & FINISH OPTIONS			
Double Glazed	_	Yes	_
Single Glazed	Yes (clerestory)	Yes	Yes
Door Types	Yes *Uses Genius doors	SlidingPivotButt-hinge	SlidingPivotHydraulic hinge
Finishes - Solid Panels	Painted steelInkjet print	Painted steelFabricLaminateTackableVeneer	_

Finishes - Trim	 Anodized Aluminum Over 40 standard paint finishes and ability to custom match 	 Anodized Aluminum Over 40 standard paint finishes and ability to custom match Anodized Aluminum Over 40 standard paint fability to custom match 	
Panel Enhancements	MarkerboardMagneticIntegrated Multimedia	VeneersMarkerboardMagneticIntegrated MultimediaLighting	Glass Only
Electrical Options	Panel OnlyConventional & Pre-wired	Panel & BaseConventional & Pre-wired	
DIMENSIONS			
Height & Width	 Panel sizes in 1/8" increments W6-48" H84-120" *Stackable up to 144" 	 Panel sizes in 1/8" increments W6-60" H84-120" *Stackable up to 144" 	Panel sizes in 1/8" incrementsW12-48"H84-120"
Panel Thickness	3.5"	3.5"	2.25"
Glass Thickness, Tempered and Laminate	1/4"3/8"1/2"(no full-height glass panels)	1/4"3/8"	• 1/2"

Standard Base Height Option Sizes	4.00"	1.00" nominal (recessed)1.38" (flush)4.00"5.00"	1.00"3.25"4.00"
Base & Ceiling Channel Adjustability Range	Ceiling +/- 3/8"Base +/- 1.00"	 Ceiling +/- 1/2" Base 1" nominal (recessed) +/- 3/8" Base 1.38" (flush) + 3/8"/5" Base 4.00" +/-1.00" Base 5.00" +/-1.00" 	 Ceiling +/- 0" Base 1.00" +3/8" Base 3.25" +1.00" Base 4.00" +1.75" *Cannot adjust down
TESTING & COMPLIANCE			
STC/NRC Range	 50 STC Solid Panel Available Acoustic Flyover 0.9 NRC 	 44-48 STC Solid Panel Acoustic Flyover 0.9 NRC 	 36 STC 1/2" Tempered Glass 38 STC 1/2" Laminated Glass 39 STC 1/2" Laminated Glass w/ Acoustic Interlayer
Fire Rating	Similar to all movable wall systems, KI architectural wall is not a fire reated wall. In order for an Architectural Wall to be fire rated, it needs to extend to the building deck above. The surface materials for KI walls are tested for flame spread and smoke development per ASTM E84.	Similar to all movable wall systems, KI architectural wall is not a fire reated wall. In order for an Architectural Wall to be fire rated, it needs to extend to the building deck above. The surface materials for KI walls are tested for flame spread and smoke development per ASTM E84.	Similar to all movable wall systems, KI architectural wall is not a fire reated wall. In order for an Architectural Wall to be fire rated, it needs to extend to the building deck above. The surface materials for KI walls are tested for flame spread and smoke development per ASTM E84.
SCS Indoor Advantage Gold	Yes	Yes	Yes
Carb	Yes	Yes	Yes

FSC Certified	_	Yes	_
BIFMA Level 2	Yes	Yes	Yes
Healthier Hospital Initiative	Yes	Yes	Yes
EPD Verified	Yes	Yes	Yes
Recycled Content	Yes (over 30%)	Yes (over 30%)	Yes (over 60%)
Seismic	Yes *Compatible in seismic design categories A-F	Yes *Compatible in seismic design categories A-F	Yes *Compatible in seismic design categories A-F
ICC Compliant	No, structural calculations provided upon request	Yes	Yes
OSHPD Compliant	– *Structural calculations provided upon request	Yes	Yes
ORDERING			
Location of Manufacturing	Manitowoc, Wisconsin	Manitowoc, Wisconsin	Manitowoc, Wisconsin
Approved Dealers	Open Line	Open Line	Open Line