## 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<br>(clerestory)  | Yes  | Yes   |
| Door Types                             | Yes<br>*Uses Genius doors  | <ul><li>Sliding</li><li>Pivot</li><li>Butt-hinge</li></ul>   | <ul><li>Sliding</li><li>Pivot</li><li>Hydraulic hinge</li></ul> |
| Finishes - Solid Panels                | <ul><li>Painted steel</li><li>Inkjet print</li></ul>             | <ul><li>Painted steel</li><li>Fabric</li><li>Laminate</li><li>Tackable</li><li>Veneer</li></ul>                                    | _   |

| Finishes - Trim                           | <ul> <li>Anodized Aluminum</li> <li>Over 40 standard paint finishes and<br/>ability to custom match</li> </ul>      | <ul> <li>Anodized Aluminum</li> <li>Over 40 standard paint finishes and ability to custom match</li> <li>Anodized Aluminum</li> <li>Over 40 standard paint fability to custom match</li> </ul> |   |
|---|---|--|---|
| Panel Enhancements                        | <ul><li>Markerboard</li><li>Magnetic</li><li>Integrated Multimedia</li></ul>  | <ul><li>Veneers</li><li>Markerboard</li><li>Magnetic</li><li>Integrated Multimedia</li><li>Lighting</li></ul>  | Glass Only  |
| Electrical Options                        | <ul><li>Panel Only</li><li>Conventional &amp; Pre-wired</li></ul>   | <ul><li>Panel &amp; Base</li><li>Conventional &amp; Pre-wired</li></ul>  |   |
| DIMENSIONS                                |   |  |   |
| Height & Width                            | <ul> <li>Panel sizes in 1/8" increments</li> <li>W6-48"</li> <li>H84-120"</li> <li>*Stackable up to 144"</li> </ul> | <ul> <li>Panel sizes in 1/8" increments</li> <li>W6-60"</li> <li>H84-120"</li> <li>*Stackable up to 144"</li> </ul>  | <ul><li>Panel sizes in 1/8" increments</li><li>W12-48"</li><li>H84-120"</li></ul> |
| Panel Thickness                           | 3.5"  | 3.5"   | 2.25"   |
| Glass Thickness,<br>Tempered and Laminate | <ul><li>1/4"</li><li>3/8"</li><li>1/2"</li><li>(no full-height glass panels)</li></ul>                              | <ul><li>1/4"</li><li>3/8"</li></ul>  | <b>•</b> 1/2"   |

| Standard Base Height<br>Option Sizes          | 4.00"  | <ul><li>1.00" nominal (recessed)</li><li>1.38" (flush)</li><li>4.00"</li><li>5.00"</li></ul>   | <ul><li>1.00"</li><li>3.25"</li><li>4.00"</li></ul>  |
|---|--|--|--|
| Base & Ceiling Channel<br>Adjustability Range | <ul><li>Ceiling +/- 3/8"</li><li>Base +/- 1.00"</li></ul>  | <ul> <li>Ceiling +/- 1/2"</li> <li>Base 1" nominal (recessed) +/- 3/8"</li> <li>Base 1.38" (flush) + 3/8"/5"</li> <li>Base 4.00" +/-1.00"</li> <li>Base 5.00" +/-1.00"</li> </ul>  | <ul> <li>Ceiling +/- 0"</li> <li>Base 1.00" +3/8"</li> <li>Base 3.25" +1.00"</li> <li>Base 4.00" +1.75"</li> <li>*Cannot adjust down</li> </ul>  |
| TESTING & COMPLIANCE                          |  |  |  |
| STC/NRC Range                                 | <ul> <li>50 STC</li> <li>Solid Panel</li> <li>Available Acoustic Flyover 0.9 NRC</li> </ul>  | <ul> <li>44-48 STC</li> <li>Solid Panel</li> <li>Acoustic Flyover 0.9 NRC</li> </ul>   | <ul> <li>36 STC 1/2" Tempered Glass</li> <li>38 STC 1/2" Laminated Glass</li> <li>39 STC 1/2" Laminated Glass w/<br/>Acoustic Interlayer</li> </ul>  |
| 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<br>Gold                  | Yes  | Yes  | Yes  |
| Carb  | Yes  | Yes  | Yes  |

| FSC Certified                    | _  | Yes  | _  |
|----------------------------------|--|--|--|
| BIFMA Level 2                    | Yes  | Yes  | Yes  |
| Healthier Hospital<br>Initiative | Yes  | Yes  | Yes  |
| EPD Verified                     | Yes  | Yes  | Yes  |
| Recycled Content                 | Yes<br>(over 30%)                                      | Yes<br>(over 30%)                                | Yes<br>(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                  | –<br>*Structural calculations provided upon<br>request | Yes  | Yes  |
| ORDERING                         |  |  |  |
| Location of<br>Manufacturing     | Manitowoc, Wisconsin                                   | Manitowoc, Wisconsin                             | Manitowoc, Wisconsin                             |
| Approved Dealers                 | Open Line  | Open Line  | Open Line  |