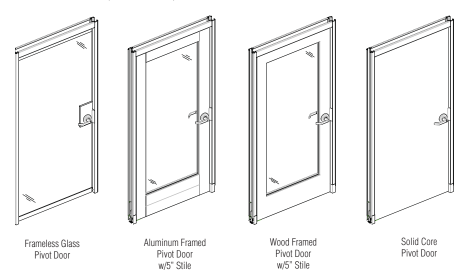
Technical Specifications ■

Genius® Movable Wall Pivot Door

October 2011

KI Genius Wall Highlights

- Movable and reconfigurable.
- Extremely fast installation and reconfigurations.
- 93-99% recyclable (dependant on finish) and Greenguard certified.
- 44 or 48 STC for solid panels...highest in the industry.
- · Removable skins to change aesthetic or to access power/cabling.
- Unitized installs as panels not pieces.
- Slotted uprights on solid panels to accept furniture, overheads.
- Engineered to interface with existing building conditions.
- · Highly customizable...not limited to catalog offering.
- Made in the USA (Manitowoc, WI).



COMPONENTS & MATERIALS

Aluminum Extrusions

- Door, door frame extrusions.
- Architectural grade and structural aluminum alloys.

Finishes

- Clear anodized aluminum (8 minute etch standard; door frame and leaf).
- Powder-coated aluminum (door frame and leaf).
- Solid core architectural Grade A veneer; stained (if applicable), framed wood stile/rail leaf, solid core wood leaf.
- Flex wood wrapped architectural Grade A veneer; stained (if applicable), door frame.
- Color selection per manufacturer's standard range.
- Custom color matches (client approval required).

PVC Components

- Frame connections (finished to match panel and/or frame).
- Glazing gasket on door leaves and transoms with lights.
- PVC color option is clear, custom as required.

Door Seal Components

- Full strike pivot option has flex door bumper co-extrusion on strike post, hinge post and top horizontal.
- Reversible strike pivot option has flex door reversible strike plate.
- PVC color options as above in PVC components.





Genius® Movable Wall Pivot Door

Technical Specifications

Door Glass Components

- Standard tempered glass ^{1/4}" (6mm) Option ^{3/8}" (10mm).
- Standard laminated glass ¹/₄" (6mm) Option ³/₈" (10mm).
- Approved custom finishes.

Solid Core Wood Door

- · Solid core wood slab door 5-ply construction.
- Optional door with glass light and no visual stop.
- Solid core wood KI Movable Wall approved. Custom glass lights.

Door Hardware

- Manufacturer's own top and bottom pivot hardware.
- Standard cylindrical hardware is a lever Schlage AL Series. Standard mounting height is 38" (965mm) AFF. Custom cylindrical hardware available as well.
- Custom mortised hardware available.

Optional Door Hardware

- KI Movable Wall door pulls.
- KI Movable Wall approved custom hardware (supplied "by others").
- KI approved door closers.
- KI approved flush bolts, roller catches.
- KI approved card readers, magnetic locks.

Operating Force Testing Results

Meets BIFMA standards for opening and closing force.

DIMENSIONS & DETAILS

Frame

- Frame width (single door) 40.5" (1028.7mm), custom sizes available.
- Standard ceiling height up to 120" (3048mm).
- Standard frame depth 3.5" (88.9mm).
- Reversible strike pivot frame is standard with adjustable boot to compensate for vertical floor adjustments without cutting.
- Full strike pivot frame height is oversized in height; cut down on-site to suit opening.

Door

- Standard door thickness 1 ³/₄" (44.45mm).
- Standard wood door leaf width (single door) 36" (914.4mm), custom sizes available.
- Standard aluminum door leaf width (single door) 36" (914.4mm), custom sizes available.
- 36" standard door leaf width allows for a 34.25" (616mm) clear opening without handle (32" ADA Compliant).
- Door height adjustment related to acceptable door undercut (3/4" [19mm] standard).
- Wood standard door stiles 5" (127mm) wide.
- Aluminum standard door stiles 5" (127mm) wide.

Frame Connections (KI Movable Wall and/or Drywall to Frame)

- Hidden links frame alignment and gap control.
- Panel connectors at frame connection between the door frame and the adjacent frame.

Trim Components

- Powder-coated steel recessed ceiling channel with free-float adjustment from top of wall to ceiling sealed with gasket.
- Powder-coated, clear anodized and flex wood flush ceiling channel with free-float adjustment from top of wall to ceiling sealed with gasket.
- Frame to base building flexible and rigid wall connections.

Other Options

- Glass or solid transom over door (door frame option).
- Real muntins on glass (anodized, wood or powder-coat finish).
- COM doors hardware prepared to KI Movable Wall standards.
- Drywall mounted butt hinge door.

