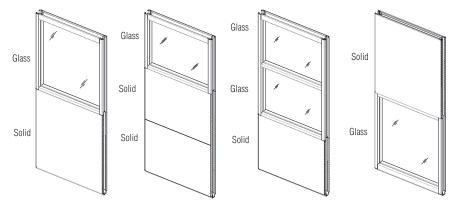
Technical Specifications ■

Genius® Movable Wall Combination Panel

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).





Aluminum Extrusions

- Internal and glass framework, flush ceiling track and 4" (101.6mm) or 5" (127mm) overlapping base.
- Architectural grade and structural aluminum alloys.
- Glass vertical frame options: 1.75" (44.5mm), Thinline 0.95" (24.1mm), and butt-glazing.
- Glass horizontal mullion options: 1.35" (34.3mm) or Thinline 0.82" (20.8mm).
- Solid portion of vertical posts manufactured with 1" (25.4mm) on center slotting for hang-on components that can be
 adjusted vertically.

Solid Finishes

- Powder-coated 22-gauge steel.
- KI Movable standard wallcoverings (Type 2 vinyl and fabrics with backing).
- Other wallcoverings available for use (subject to testing; requires 3 yards for testing).
- Flex wood architectural grade A veneer applied to MDF; optional stained.
- Markerboard panel shells: backpainted glass, porcelain and laminite (erasable steel).
- Plastic laminate applied to MDF; painted edge.
- Color selection per manufacturer's standard range.
- Custom paint color matches (client approval required).

Glass Frame Finishes

- Clear anodized aluminum (8 minute etch standard).
- Powder-coated aluminum.
- Flex wood architectural grade A veneer; optional stained.
- Color selection per manufacturer's standard range.
- Custom color matches (client approval required).





Genius® Movable Wall Combination Panel

Technical Specifications

PVC Components

- Frame connections.
- Mushroom connection of panel face to aluminum framework.

Available Solid Substrates

- Tackable (fabric wallcoverings).
- 22-gauge steel (44 to 48 STC).
- MDF.
- Glass.
- Slat wall tiles.
- Integrated tool rail.

Glass Components

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

Base Track

- Overlapping aluminum base or recessed steel base.
- Steel leveler assembly with vertical adjustment.
- Non-damaging carpet gripper screws.
- Two-sided tape for hard flooring.
- Optional seismic requirements.

Ceiling Track Assembly

- Powder-coated steel recessed ceiling channel with free-float adjustment from top of wall to ceiling sealed with gasket.
- Powder-coated, clear anodized or flex wood flush ceiling channel with free-float adjustment from top of wall to ceiling sealed with gasket.
- Cornice or free-standing solution.

Insulation

- Formaldehyde-free, fiber glass insulation installed in the factory in the frame and in the top distance channel. Base insulation to be field installed in base cavity prior to base trim installation.
- Recycled cotton insulation available as an upcharge.

Testing and Approvals

- GreenGuard Certified.
- BIFMA X5.6-2003 Functional and Proof Load Approval.
- ICC Approval ER-6090 for seismic.
- CSI Cleanroom 10000/ISO 7 Approved.
- 44 to 48 STC for Combination Panels per ASTME E-90.
- Powder-coat painted steel Class A flame spread rated per ASTM M E84.
- Wood and door factory FSC Certified.

DIMENSIONS & DETAILS

Frame

- Combination panel width: 6" 60" (152.4 1524mm); restricted by wallcovering/substrate/glass width (vinyl + laminate markerboard + tackable = 48" width or less).
- Standard ceiling height up to 120" (3048mm).
- Standard frame depth 3.5" (88.9mm).
- Vertical adjustment:
 - Overlapping 4" base: +/- 1"
 - Overlapping 5" base: +/- 1.5" (without electrical)
 - Recessed base: +/- 0.5"
 - Recessed ceiling channel: +/- 0.5"

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

- Panel connectors provide frame alignment and gap control.
- Panel connectors at frame connection between the combination frame and the adjacent Genius Wall product.
- Frame to base building flexible and rigid wall connections.

Geniuis® Movable Wall Combination Panel

Technical Specifications

- Other Genius Movable Wall Product Options

 Double-glazed panels with and without mini-blinds.
- Glass panels
- Horizontal solid and glass panels.
 Facetted panel solutions.
 Clerestory and stack-on options.

Optional Inserts • Veneer tiles.

- Painted tiles.
- Switchable glass.
- KI Movable Wall approved custom finished.
 Class A flame spread for painted steel per ASTM E84.
 Transverse load test approved per ASTM E72.
 Wood and door factory FSC certified.



