

ZWALL

TM

Moveable

Demountable

Reconfigurable

Architectural Walls

Transwall

Transwall

ZWall . . . substantive, functional,
transformable, and totally adaptable.

No other architectural wall system is
made to the extraordinary standards
and flexibility of ZWall.

ZWall incorporates the intelligent
use of steel, glass and aluminum,
substantial gauge of materials, and
the built-in ability to easily transform
existing product into something
altogether different.

ZWall offers a broad range of
standard finish materials plus the
flexibility to incorporate custom
specifications.

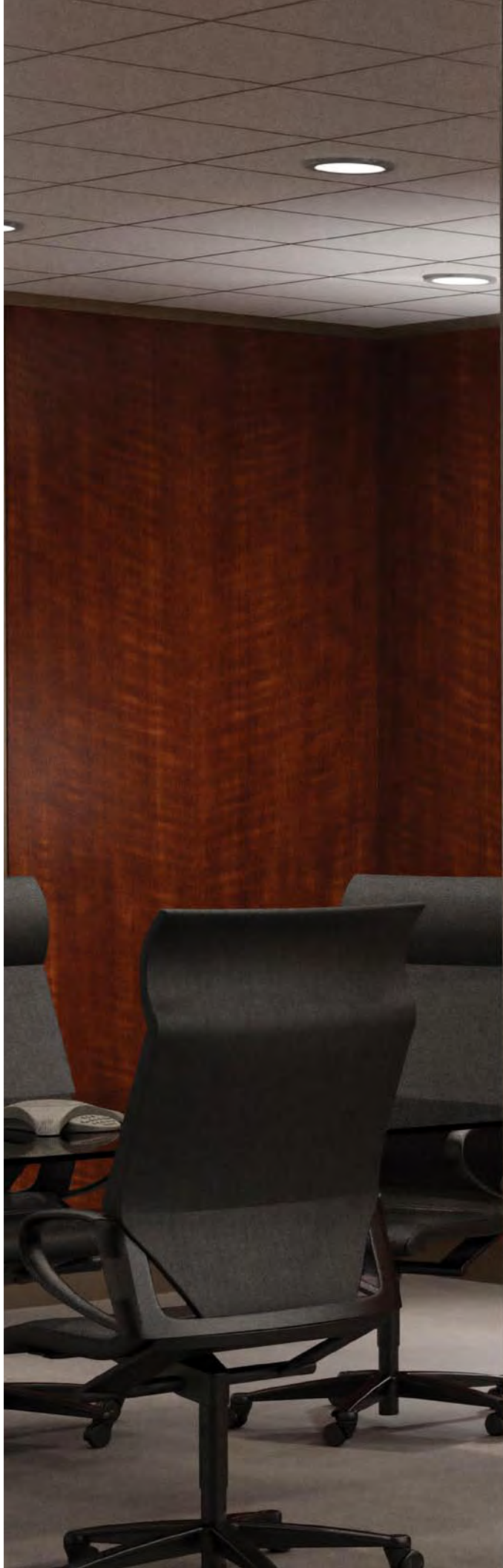
ZWall's unique integrated horizontal
support rails allow off-module
attachment and support of virtually
any office system furniture.

They all come together to form a
product of unprecedented functional
and aesthetic capability.

ZWALL











ZWALL



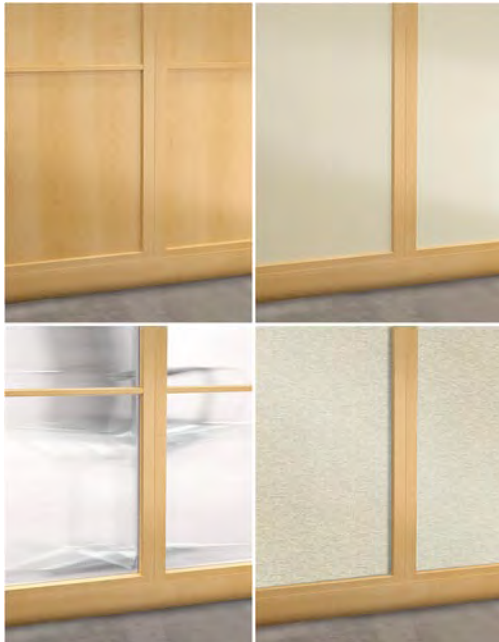
ZWall provides for extreme utilization of power and data cabling. The readily accessible interior of the panels and the free access to vertical and horizontal cable paths is an IT manager's dream. Power outlets and data ports may be specified at virtually any position in the panel.

The power and data at the backbone of your business may enter the wall at any point; ceiling, floor or core building walls. The removable panel tiles provide for convenient and fast access for inspection, repair or re-routing.



ZWALL

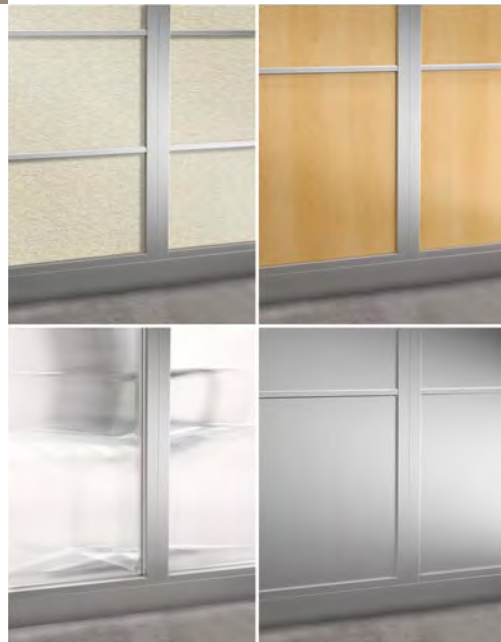
Interchangeable



The image to the right demonstrates ZWall's unique "off-module" versatility, ZWall is designed to integrate and change with virtually any hang on or freestanding office furniture system.

Our walls accommodate the direction of your company . . . not the other way around.

ZWall is totally adaptable. Glass panels readily transform to fabric or wood. Metal trim can be changed to wood trim, on site, without disturbing existing walls or structural components.

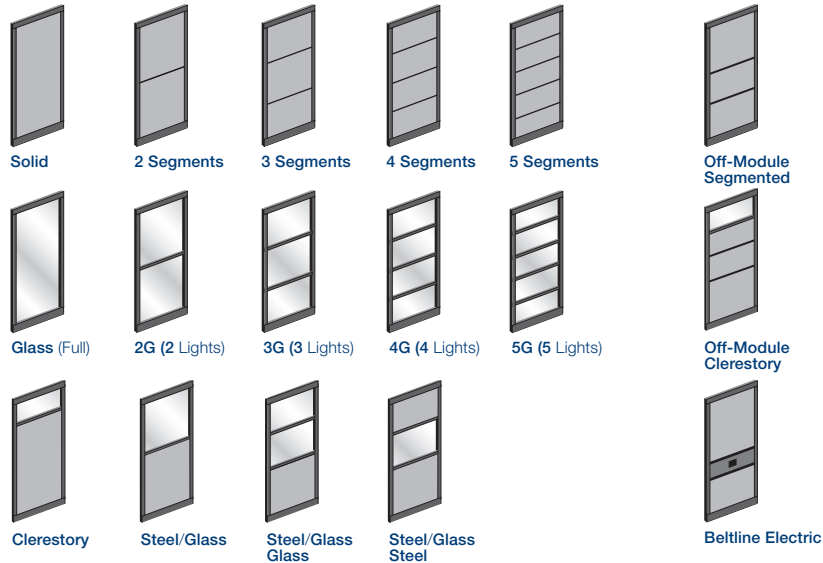


Off-Module Flexibility

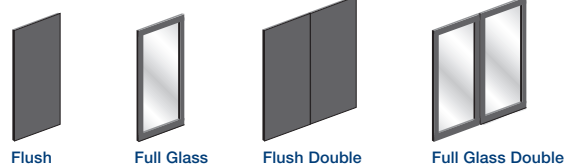


Statement of Line

Panels



Doors



Construction

Panels:

- 3 11/16" Thick
- 20 GA Steel Panel Tiles
- Monolithic Panel Joints
- Non-Progressive
- Heights up to 12'
- Panel Widths 12" to 48"
- Removable Tiles
- Integral Vertical Slotting

Acoustic Performance:

- 47 STC per ASTM E-90

Fire Rating:

- Class A per ASTM E-84

Strength:

- Meets all requirements of ANSI/BIFMA x 5.6

Base Trim:

- Flush with Integral Floor Track

Ceiling Trim:

- Flush

Door Frames:

- Unitized Door Frame
- Continuous Sound Seal
- Butt Hinge or Sliding
- Commercial Grade Hardware

Electrical:

- Switches Available in Solid Panels or Posts
- Duplex Receptacles in Base or Panel Tile
- Voice / Data in Base or Panel Tile
- Cabling paths accessible from both sides
- Available Modular (Plug & Play) Electric

Attributes

Panels:

- Solid
- Full Glass / Divided Glass
- Clerestory / Half Glass
- Painted Steel
- Fabric Covered Steel
- Wood Veneer Tiles & Trim
- Clear Tempered Glass
- White Laminate Glass
- Architectural Glass

Doors:

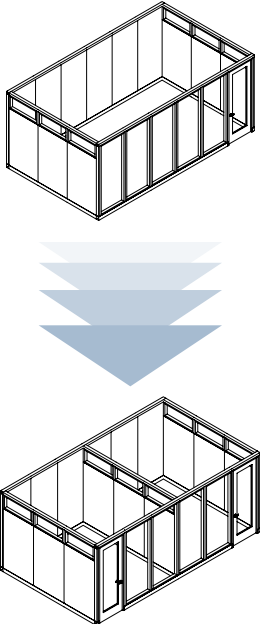
- Metal or Solid Core
- Wood Veneer
- Flush, Half or Full Glass
- Painted Metal
- Painted Wood
- Stained Wood

Note:

- Complete Architectural Details & Specifications available at: transwall.com

Moveable / Reconfigurable

ZWall is designed for change. The large conference room configuration shown to the right is easily converted to the two office configuration shown below. Add three panels and a door and you've created an extra room, with minimal interruption to day-to-day business activity.



ZWALL

Environmental Impact

100% Recyclable

LEED™ Materials & Resources:

Recycled Content Credit 4.1:
Sum of the post-consumer recycled content + ½ pre-consumer content constitutes at least 10% of the total value of the materials.

Recycled Content Credit 4.2:
Sum of the post-consumer recycled content + ½ pre-consumer content constitutes at least 20% of the total value of the materials.

Regional Materials Credit 5.1:
Minimum of 20% of the combined value of materials and products are manufactured regionally within a radius of 500 miles.

Customer Service

As Transwall clients have known for over 30 years, we assume an ownership stake in every aspect of every project. To us, direct support by the manufacturer of the design, construction, fit-out, move-in and life-cycle changes are as important as engineering and producing the finest wall systems in the business.



1220 Wilson Drive
PO Box 1930
West Chester PA 19380
800.441.9255
610.429.1400
610.429.1411 fax
e-mail: info@transwall.com
www.transwall.com



Printed on Recycled Paper
10% Post-Consumer Waste