



The NxtWall Advantage


# Understanding Your Goals

## **My Wall System Should Have:**

- Robust acoustical capabilities
- Ability to support technology
- Ability to have walls change from glass to solid and back to glass again
- Ability to support internal infrastructure requirements
- Structural integrity of walls



# Understanding Your Goals

- Ability to change heights
  - Flexible interior walls that support change
  - Support organizations sustainable goals
  - Ability to support field or design changes
- 



**...flexibility to create**

**...flexibility to change**

**...flexibility to support technology**

**...flexibility to manage**

**...creating smart, innovative, flexible and sustainable spaces**

A horizontal green bar with a gradient, transitioning from a lighter shade on the left to a darker shade on the right, located at the bottom of the slide.

# Industry Overview:

## *Unitized vs. Demountable or Old generation vs. New generation*

- ***First generation:***  
Fully constructed walls built in a plant
- ***Second generation:***  
Assembled panels with studs assembled in a plant
- ***Third generation:***  
Field assembled walls
- **NxtWall's new generation walls:**  
Field assembled with field-fit capabilities!

# NxtWall Concept Overview

## Minimal kit of parts

- ***Floor Track***

  - \*Flex and View series

- ***Vertical and Horizontal Studs***

  - \*Flex and View series

- ***Stud Covers***

  - \*Flex series Only

- ***Universal Door Kit***

  - \*Flex and View series

- ***Glazing Bead***

  - \*Flex series Only

- ***Wall Board***

- ***Insulation***



# Potential Benefits to You


1. Ability to change height
2. Ability to change width
3. Ability to change wall material
  - a. Glass to solid...back to glass?
    - Double Pane Glass for enhanced acoustics!
4. Easy inventory control
5. Product design allows for providing various levels of finishes for offices, team rooms, and collaborative spaces

Continued>





# Potential Benefits to You

- 6. Product design supports infrastructure and building system requirements
  - 7. Unique support of “**sustainable**” and/or “**cradle-to-cradle**” design
    - a. No added costs for disassembly of wall
    - b. Materiality usage
    - c. Re-use strategy
    - d. Regional material usage
    - e. Ease in allowing/providing natural light
- 



# nxtwall

## Photo Gallery

...creating a range of solutions















**Flexibility**



**Versatility**





# Electrical Power and Data







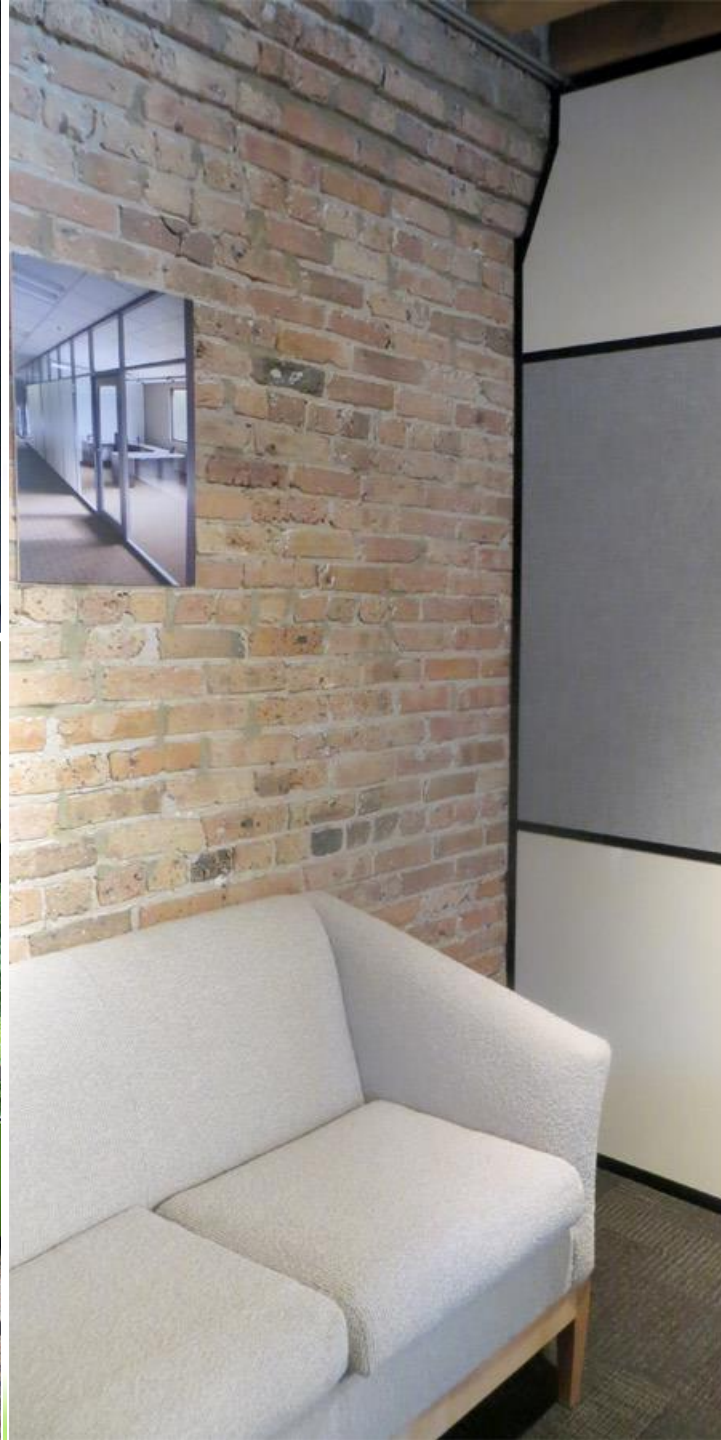












# Review of Your Goals

- Robust acoustical capabilities ✓
- Ability to support technology ✓
- Ability to have walls change from glass to solid and back to glass again ✓
- Ability to support internal infrastructure requirements ✓
- Structural integrity of walls ✓

# Review of Your Goals

- Ability to change heights ☒
- Flexible interior walls that support change ☒
- Support organizations sustainable goals ☒
- Ability to support field or design changes ☒





**Thank you**

**Questions???**