

FlexFrame<sup>™</sup> workwall technical guide

# EXPLORING THE CAPABILITIES OF FLEXFRAME

The best work environment solution today may not be ideal tomorrow, so FlexFrame can adapt no matter what the future brings. With integrated technology, power and data, interchangeable components and the ability to reconfigure faster and more economically than conventional solutions, FlexFrame works at the speed of business.

# Inside this guide:

FlexFrame compared to conventional solutions

Installation overview

Reconfiguration capabilities

# **BASIC CONFERENCE ROOM**

# INCLUDES BASIC AV SUPPORT, MONITOR AND LIMITED STORAGE

FlexFrame advantages (compared to conventional solution):

- Elegant technology integration
- Easier reconfigurability
- Cohesive, integrated design

# FLEXFRAME SOLUTION



# **CONVENTIONAL SOLUTION**



# FEATURE COMPARISON

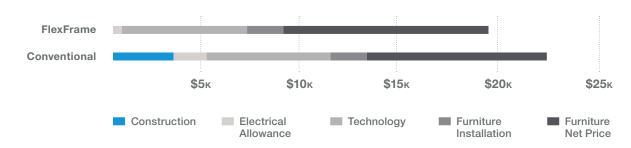
FlexFrame compared to conventional solution

	FlexFrame	Conventional Solution
Technology Integration	•••	••
Storage	•••	••••
Flexibility	•••	•
Ease of Installation	•••	•••
Ease of Upgrade	•••	••

Excellent
Very Good
Good
Average

# **INVESTMENT BREAKDOWN**

Initial costs for FlexFrame vs. conventional solution



Conventional solutions incur costs for demolition, construction and disposal for installation and reconfiguration. FlexFrame work environments incur none of these additional costs.

\*FlexFrame prices are shown at "TrueBlue" levels

# HIGH DEFINITION VIDEO CONFERENCE SUITE

# GROUP VIDEOCONFERENCING SPACE ALSO SUPPORTS PROJECT WORK

FlexFrame advantages (compared to conventional solution):

- Convenient storage and ancillary worksurfaces
- Support for both video conferences and project work
- Easier reconfigurability

# **FLEXFRAME SOLUTION**



# **CONVENTIONAL SOLUTION**



# FEATURE COMPARISON

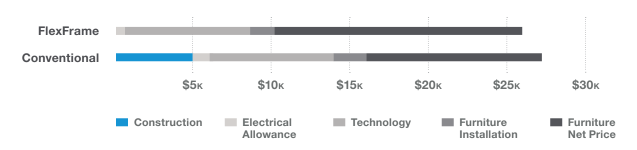
FlexFrame compared to conventional solution

	FlexFrame	Conventional Solution
Technology Integration	•••	•••
Storage	•••	••
Flexibility	•••	•
Ease of Installation	••	••
Ease of Upgrade	•••	•

Excellent
Very Good
Good
Average

# **INVESTMENT BREAKDOWN**

Initial costs for FlexFrame vs. conventional solution



Conventional solutions incur costs for demolition, construction and disposal for installation and reconfiguration. FlexFrame work environments incur none of these additional costs.

\*FlexFrame prices are shown at "TrueBlue" levels

# **EXECUTIVE CONFERENCE ROOM**

# HIGH IMAGE GROUP WORKSPACE WITH FULL TECHNOLOGY INTEGRATION

FlexFrame advantages (compared to conventional solution):

- Integrated technology in a high image environment
- Significant cost savings
- Reconfigures easily

# FLEXFRAME SOLUTION



# **CONVENTIONAL SOLUTION**



# FEATURE COMPARISON

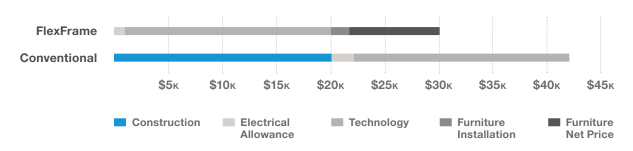
FlexFrame compared to conventional solution

	FlexFrame	Conventional Solution
Technology Integration	•••	••
Storage	N/A	N/A
Flexibility	•••	•
Ease of Installation	•••	•
Ease of Upgrade	•••	•

Excellent
Very Good
Good
Average

# **INVESTMENT BREAKDOWN**

Initial costs for FlexFrame vs. conventional solution



Conventional solutions incur costs for demolition, construction and disposal for installation and reconfiguration. FlexFrame work environments incur none of these additional costs.

\*FlexFrame prices are shown at "TrueBlue" levels

# HIGH DEFINITION VIDEO CONFERENCE PRIVATE OFFICE

# PRIVATE WORKSPACE WITH THE TECHNOLOGY AND TOOLS FOR INDIVIDUAL OR COLLABORATIVE WORK

FlexFrame advantages (compared to conventional solution):

- Worksurface technology integration
- Creates space division and privacy
- High end, uncluttered aesthetic
- Simple reconfigurability

#### **FLEXFRAME SOLUTION**



# **CONVENTIONAL SOLUTION**



# FEATURE COMPARISON

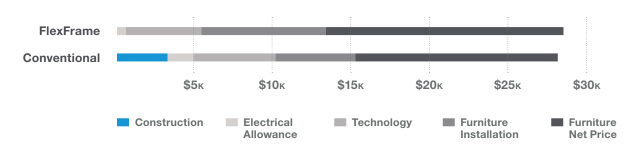
FlexFrame compared to conventional solution

	FlexFrame	Conventional Solution
Technology Integration	••••	••
Storage	•••	••••
Flexibility	•••	••
Ease of Installation	••	••••
Ease of Upgrade	••••	•

Excellent
Very Good
Good
Average

# **INVESTMENT BREAKDOWN**

Initial costs for FlexFrame vs. conventional solution



Conventional solutions incur costs for demolition, construction and disposal for installation and reconfiguration. FlexFrame work environments incur none of these additional costs.

\*FlexFrame prices are shown at "TrueBlue" levels

# **WALK-UP INFORMATION CENTER**

# COMBINES TOUCH SCREEN MONITOR AND ANALOG DISPLAY

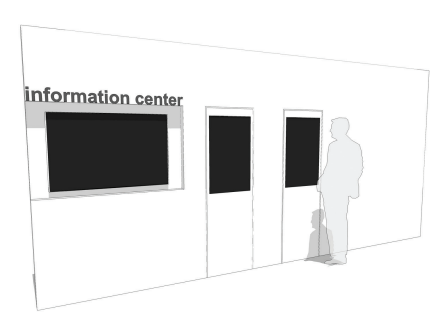
FlexFrame advantages (compared to conventional solution):

- Multi-function space in a small footprint
- Integrates touchdown workspaces
- Includes storage and shelves for information display
- Reconfigures easily

#### **FLEXFRAME SOLUTION**



# **CONVENTIONAL SOLUTION**



# FEATURE COMPARISON

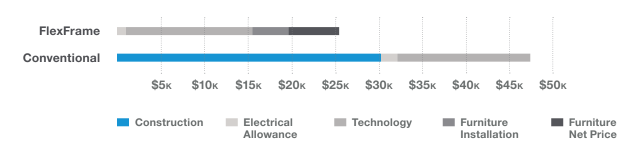
FlexFrame compared to conventional solution

	FlexFrame	Conventional Solution
Technology Integration	••••	••••
Storage	••	N/A
Flexibility	•••	•
Ease of Installation	•••	•
Ease of Upgrade	••••	•

Excellent
Very Good
Good
Average

# **INVESTMENT BREAKDOWN**

Initial costs for FlexFrame vs. conventional solution



Conventional solutions incur costs for demolition, construction and disposal for installation and reconfiguration. FlexFrame work environments incur none of these additional costs.

13

\*FlexFrame prices are shown at "TrueBlue" levels

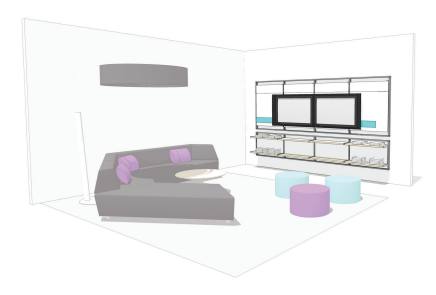
# **DIGITAL LOBBY / LOUNGE**

# DIGITAL DISPLAY FOR PUBLIC RECEPTION OR LOUNGE SPACES

FlexFrame advantages (compared to conventional solution):

- Customizable design with movable skins
- Added storage and display
- Integrated technology reconfigures quickly

# **FLEXFRAME SOLUTION**



# **CONVENTIONAL SOLUTION**



# FEATURE COMPARISON

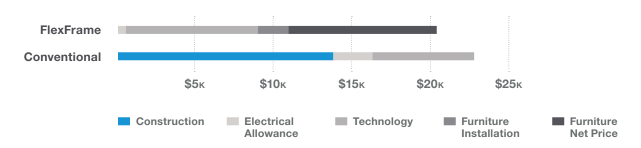
FlexFrame compared to conventional solution

	FlexFrame	Conventional Solution
Technology Integration	•••	•••
Storage	•	N/A
Flexibility	•••	•
Ease of Installation	••	•
Ease of Upgrade	•••	•

Excellent
Very Good
Good
Average

# **INVESTMENT BREAKDOWN**

Initial costs for FlexFrame vs. conventional solution



Conventional solutions incur costs for demolition, construction and disposal for installation and reconfiguration. FlexFrame work environments incur none of these additional costs.

15

\*FlexFrame prices are shown at "TrueBlue" levels

# **TOUCHDOWN SPACES**

# TECHNOLOGY-ENABLED SPACES, UNASSIGNED AND AVAILABLE ON DEMAND FOR INDIVIDUAL OR SMALL GROUP WORK

FlexFrame advantages (compared to conventional solution):

- Integrated, cohesive aesthetic
- Flexible design reconfigures quickly
- Technology integrated without clutter

#### **FLEXFRAME SOLUTION**



# **CONVENTIONAL SOLUTION**



# FEATURE COMPARISON

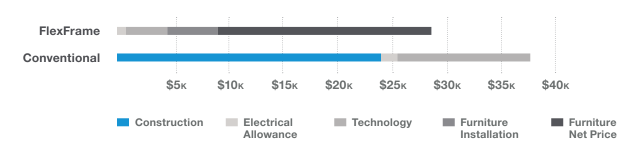
FlexFrame compared to conventional solution

	FlexFrame	Conventional Solution
Technology Integration	••	••
Storage	•••	•••
Flexibility	•••	•
Ease of Installation	••	••
Ease of Upgrade	•••	•

Excellent • • • • Very Good • • • Average

# INVESTMENT BREAKDOWN

Initial costs for FlexFrame vs. conventional solution



Conventional solutions incur costs for demolition, construction and disposal for installation and reconfiguration. FlexFrame work environments incur none of these additional costs.

17

\*FlexFrame prices are shown at "TrueBlue" levels

# INSTALLATING AND RECONFIGURING FLEXFRAME

19

An overview of FlexFrame:

Installation tips

Components and integrated technology

Reconfiguration

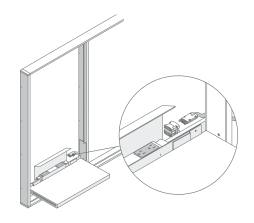
# INSTALLING FLEXFRAME

# **INSTALLATION TIPS:**

Attach FlexFrame wall mount brackets with toggle bolts and attach frame pieces to brackets; no need to hit studs or reinforce walls.

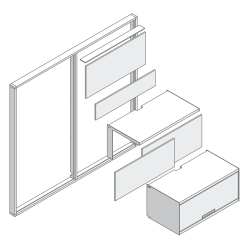
Integrate power and data, attach storage and worksurfaces.

Facilities personnel usually handle reconfiguration.



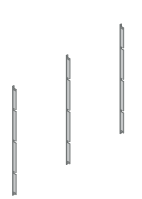
#### STEP 3

Integrate modular power and data system (or hardwire corded solution).



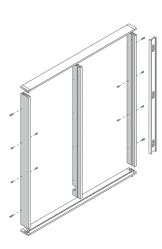
#### STEP 4

Attach shelves, bins or drawers (shown with optional wire management cut-outs) for each section. Attach skins to create cable management space and to finish appearance of workwall.



#### STEP 1

Attach wall mount brackets to wall



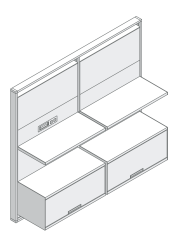
# STEP 2

Attach frame pieces to divide sections and outline workwall perimeter. Frames come in four heights and widths ranging from 2-12 feet.



#### STEP 5

Attach cantilever desk, table, or worksurface if desired.



#### STEP 6

Finish power and data hook up.

#### STEP 7

Make final power and data connections and install trim plates.

# **FRAMES** SKINS **INTEGRATED** COMPONENTS **LED LIGHTING TECHNOLOGY** Frames define the dimensions Each height workwall frame can Optional integrated lights available Optional skins conceal Workwalls integrate technology of a workwall and support wiring and add function hold a specific combination of on shelves, bins, and drawers. with wire management, power and workwall components. and aesthetic interest to components, including shelves, data distribution, and attachment workwall. Wood, laminate, bins, drawers, and skins. Heights of of monitors and cameras. components are multiples of 81/4". glass, fabric, technology, tv, cable management and Components are easily added, worksurface attachment removed or repurposed. Available skins available. in laminate or wood veneer. **POWER INFEED WIRE MANAGEMENT MODULAR POWER & TECHNOLOGY SKINS** HARNESSES Hardwire power infeed The space behind the Technology skins support Modular power system includes base power brings the power source skins provides a wire easy plug and play. Power trays, modular harnesses, receptacle kits, a into the workwall. outlets, Extron data, and management cavity. base power infeed and modular technology Modular, hard-wired and Wires route horizontally LED light switches available. skins. Modular harnesses are available in corded power available. or vertically. lengths from 24" to 120". Harnesses compatible

with 1-circuit and 2-circuit receptacle kits.

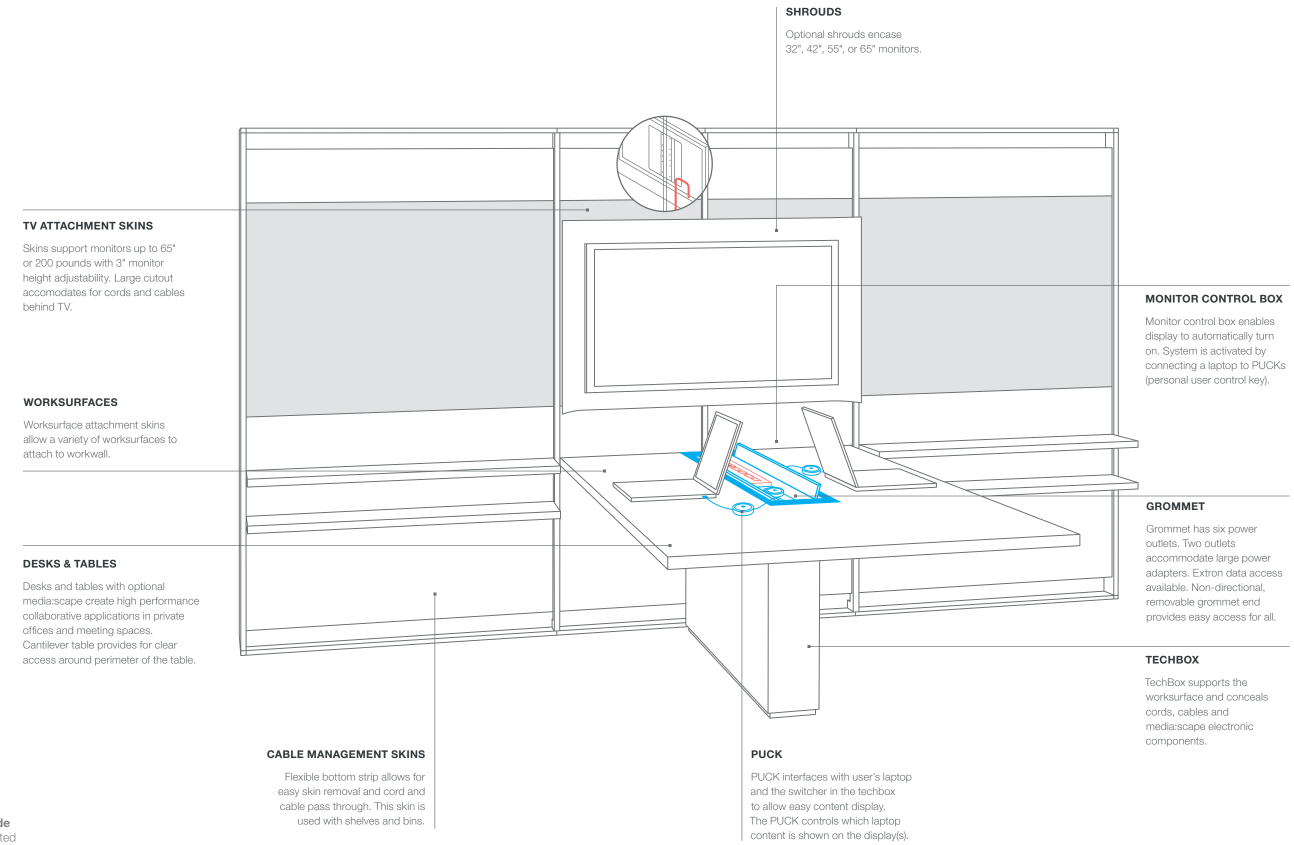
# **COMPONENTS AND INTEGRATED TECHNOLOGY**

FlexFrame storage, worksurface and technology components install and reconfigure without demolition and disruption, or outside trades. Workwalls support a wide variety of displays, monitors and other devices. Power and data are built in and easily managed. Plus, FlexFrame seamlessly integrates media:scape technology. The FlexFrame system creates work environments that can change at a moment's notice.

Skins Technology

Electrical

LED Lighting



шлаг

Skins

Technology

Electrical

**Scan this QR code** to watch an animated video of FlexFrame technology features.

# RECONFIGURING FLEXFRAME

FlexFrame reconfigures in short time frames.

Storage, worksurfaces, skins, lighting and technology components can be reused in other FlexFrame workspaces, limiting component inventory. And since reconfiguring is usually handled by facilities employees, every FlexFrame workspace change is faster, simpler and less disruptive than a conventional construction project.



**Scan this QR code** to watch an animated video of a FlexFrame reconfiguration.

# PRIVATE OFFICE



# **COLLABORATION SPACE**



Changing a private office into a collaboration space has never been easier or more cost effective.

- Less than three hours of labor
- No construction, demolition or disposal
- Minimal cost for a few additional components
- Repurpose unused components in other FlexFrame spaces

27

Love how you work.

# Steelcase<sup>®</sup>

Call 800.333.9939 or visit steelcase.com





youtube.com/steelcasetv