



Collaboration Solutions

THAT CONNECT PEOPLE, PLACE + TECHNOLOGY

dancker

People Place + Technology Innovation

Real estate, human resources and technology are the three largest investments that any organization makes. Yet, when asked, most people say they don't have the right environment or tools they need to be their most productive and creative at work.

By thoughtfully integrating the furniture and technology solutions your people need into your space, you can foster greater levels of collaboration and innovation.



“

A company's ability to innovate has become the core driver of growth, performance, and valuation.

- McKinsey

”

Encouraging innovation requires providing the right environments that support your people, where and how they work.

“

**Technology is a tool that can
amplify our thinking throughout
the creative process.**

– Ralf Groene | General Manager
Microsoft Devices

”

Great spaces support the people
who will use them, and offer the tools
and technologies needed for their
varied daily activities.





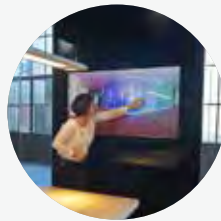
A modern workplace needs to work!

How and where we work will continue to change based on the expectations of changing workforce demographics. Organizations today must address the needs of a dispersed workforce; the trend of open floor plans; AV on the network; and reliance on mobile devices – not just to communicate, but also to present and collaborate.

Our clients consistently tell us they are challenged to:



Find and book available meeting spaces.



Start a meeting and use the technology.



Provide a consistent user experience in every space.



Authenticate users, devices, and data to ensure network security.



Deploy and manage more technology in more spaces and locations.



Support many different platforms and services employees/guests have on their personal devices.

Does your space measure up?

On average, workers use only 54% of office space throughout the day.

For organizations who value their workplace as an asset but struggle to understand its performance, there are analytics tools that can transform real estate into a measurable resource.

SHORT TERM STUDY

Steelcase Workplace Advisor Study is a short-term space measurement engagement paired with in-depth analysis and consultation. The process reveals what people want and use to optimize an organization's investment before or after a major space change.

ONGOING SUBSCRIPTION

Steelcase Workplace Advisor Subscription is a continuous space management tool that lets organizations monitor, quantify and optimize ongoing workplace performance.

Learn more at steelcase.com*

How It Works



SENSORS
are added to the
workplace



WIRELESS GATEWAYS
send encrypted data
to the cloud



CLOUD PLATFORM
is powered by Microsoft Azure
and stores information



DASHBOARD
applies intelligence to
create meaning from data

A variety of settings support and encourage all forms of collaboration.



CONFERENCE ROOMS

Formal meeting rooms with HD videoconferencing connect both present and remote users equally.



TEAM STUDIOS

Destinations that encourage co-creation and sharing of ideas with present or remote users equally.



HUDDLE ROOMS

Informal spaces for collaboration sessions or private conversations.



HUDDLEROOMS|VIDEOCONFERENCING

Informal spaces for collaboration or private conversations with remote participants.



OPEN COLLABORATION AREAS

Informal spaces that support individual work and collaboration in an open environment.



FLEXIBLE COLLABORATION ROOMS

Multipurpose rooms that provide multiple layouts for a variety of uses and participants.

Conference Rooms



Formal meeting rooms with HD video conferencing connect both present and remote users equally. These spaces are meant for large group collaboration.

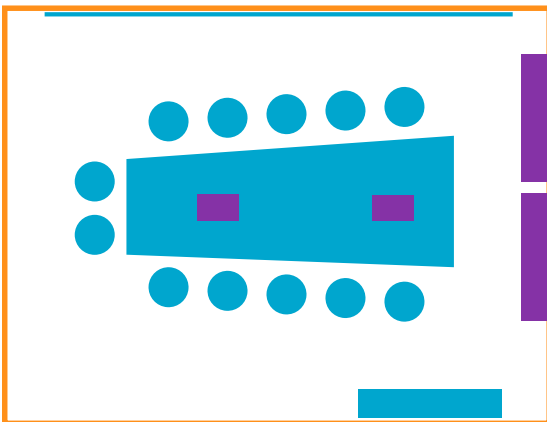


Conference Rooms

GROUP SIZE 12+
FOOTPRINT 20' x 21' | 420 sf

Conference rooms provide a more formal setting for moderate sized meetings for presentation, and audio or web conferencing. Accommodating 12+ people, these settings are larger than huddle rooms and generally are equipped for multi-purpose gatherings. This meeting space promotes the sharing and capturing of ideas.

PLAN VIEW



DEMOUNTABLE PARTITIONS

- Pre-Engineered Wall System
- Shroud for displays
- Cloaking film on glass walls



FURNITURE

- (1) table
- 10-12 seats
- Credenza or bench on side



TECHNOLOGY

- Presentation System
 - Video Conferencing System
 - Audio Conferencing System
 - Controls Systems
 - AV
 - Lighting
 - HVAC
 - Conferencing
 - Power/charging/cabling infrastructure
 - Room Scheduler
 - Workplace Advisor subscription
- 1 Demountable wall systems provide acoustic privacy and facilitate integrating and changing technology.
 - 2 Film on glass provides privacy without blocking light and transparency.*
 - 3 Consider the acoustics to ensure privacy and sound quality, i.e. demountable wall STC rating.*
 - 4 Bench provides a drop-off for personal belongings or accommodates extra people. Alternatively, a credenza can provide needed storage or counter space.
 - 5 Both analog and digital tools facilitate collaboration. Adding lightweight white boards allows ideas to be captured and shared.
 - 6 Trapezoid-shaped table ensures all users can be seen when on camera.
 - 7 Lighting should be incorporated to properly illuminate room and participants.
 - 8 Plug and play audio/visual systems easily control presentation screens. For all in one system solutions, ensure there is adequate space for users to interact with the display.
 - 9 Dual-display presentation monitors makes sharing content and HDVC accessible to a large team.
 - 10 Video conference cameras can share whiteboard notes with remote participants. Ensure far end camera views minimize distractions and do not compromise confidentiality.



DESIGN CONSIDERATIONS



Team Studios



Destinations that encourage co-creation and sharing of ideas with present or remote users equally. These spaces support active participation and offer equal opportunity to contribute with co-located or distributed teammates.

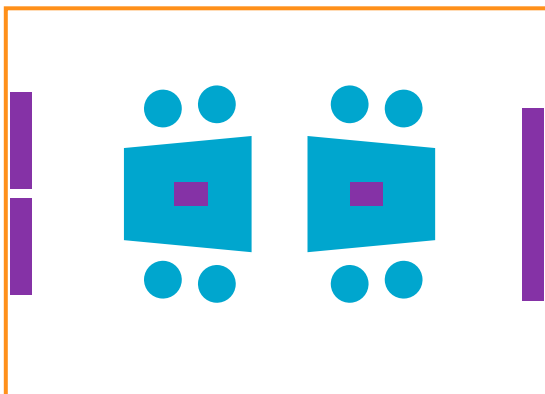


Team Studios

GROUP SIZE 8+
FOOTPRINT 24' x 16' | 384 sf

A high performance alternative to a traditional conference room, this reservable meeting space is used by teams to share, develop, and evaluate ideas. Split tables allow easier access and provide flexibility in the number of users. Meetings that require active participation benefit from a space designed for multiple modes, using connective technologies for local and virtual collaboration.

PLAN VIEW



DEMOUNTABLE PARTITIONS

- Pre-Engineered Wall System
- VIA wall Surface Hub shroud
- Film on glass walls/doors



FURNITURE

- 2 standing height tables
- 8 seats



TECHNOLOGY

- Presentation System:
Interactive display with built in video conferencing
- Audio Conferencing System
with wireless bluetooth connection to ceiling mics and speakers
- Controls Systems: light dimmer
- Power/charging/cabling infrastructure
- Room Scheduler
- Workplace Advisor subscription



DESIGN CONSIDERATIONS

- 1 Demountable wall systems provide acoustic privacy and facilitate integrating and changing technology.
- 2 Writable surfaces foster collaborative activities.
- 3 Standing height tables help participants easily transition from table to interact with the white boards and interactive display. Also offers ability to sit or stand and maintain eye contact.
- 4 Trapezoid shaped tables give access to power box to ensure devices remain charged for long work sessions
- 5 Integrated interactive boards make ideas visible, support rapid iteration and foster creative thinking, allowing users to easily interact with digital content, iterate and share.
- 6 Video conference capability allows teams to meet remotely and share whiteboard notes on camera.



Huddle Rooms



Informal spaces let colleagues
connect and collaborate easily
or have private conversations.



Huddle Rooms

GROUP SIZE 1 – 3

GROUP SIZE 3 – 5

GROUP SIZE 5 – 7

Huddle rooms should be sized at least 20-25 sq. ft. per person.

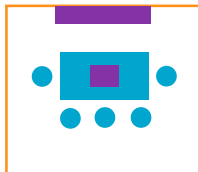
Huddle rooms are intended for small groups to concentrate on a specific project without distractions that can occur in an open office environment. Informal lounge settings support casual meetings to share and evaluate ideas and content via both digital and analog displays. The space is smaller than a typical meeting room and can have a minimalistic technology approach.

PLAN VIEW

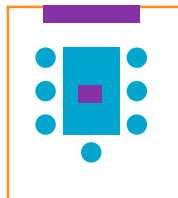
1-3 Seats



3-5 Seats



5-7 Seats



DEMOUNTABLE PARTITIONS

- Pre-Engineered Wall System
- Shroud for display
- Film on glass walls/doors



FURNITURE

- Lounge seating
- Table
- Chairs
- Light fixture



TECHNOLOGY

- Presentation System: Wireless
- Controls Systems: light dimmer
- Power/charging/cabling infrastructure
- Room Scheduler
- Workplace Advisor subscription



DESIGN CONSIDERATIONS

- 1** Demountable wall systems provide acoustic privacy and facilitate integrating and changing technology.
- 2** Ancillary seating supports sharing information and collaboration in a relaxed posture.
- 3** Access to power allows users to work or charge devices easily
- 4** Display height should be 48" from the floor. Display size should be between four and eight times the distance from the furthest seat at the table

Recommend one huddle space per 10 employees in an open plan, or one huddle space per 20 employees in a private office environment.



1

4

3

2



Huddle Rooms with Video Conferencing



Informal spaces for collaboration or private conversations. These spaces let colleagues connect and collaborate easily.

Adding video conferencing extends opportunity to connect with remote team members.



Huddle Rooms with Video Conferencing

GROUP SIZE 1 - 3

GROUP SIZE 3 - 5

GROUP SIZE 5 - 7

Huddle rooms should be sized at least 20-25 sq. ft. per person.

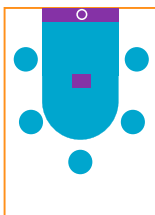
Huddle rooms with video conferencing capability enable internal collaboration with remote team members. These rooms are intended for small groups to concentrate on specific projects without distractions that can occur in an open office environment. Ideal for impromptu meetings, short term touch base, and stand-up meetings.

PLAN VIEW

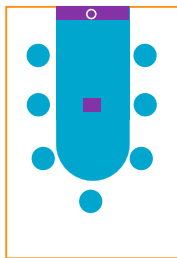
1-3 Seats



3-5 Seats



5-7 Seats



DEMOUNTABLE PARTITIONS

- Pre-Engineered Wall System
- Shroud for display
- Film on glass walls/doors



FURNITURE

- Table
- Chairs



TECHNOLOGY

- Presentation System
- Video Conferencing System:
 - USB video camera, mic & speaker
- Audio Conferencing System
- Controls Systems
- Power/charging/cabling infrastructure
- Room Scheduler
- Workplace Advisor subscription



DESIGN CONSIDERATIONS

- 1 Demountable wall systems provide acoustic privacy and facilitate integrating and changing technology.
- 2 Acoustic panels to ensure privacy and sound quality, i.e. demountable wall STC rating.
- 3 Seating support sharing information and collaboration in a relaxed posture.
- 4 D-shape table gives access to power and allows users to work or charge devices easily.
- 5 Display size should be between four and eight times the distance from the furthest seat at the table. Display height should be 48" from the floor.
- 6 Video conference capability allows teams to meet remotely and share whiteboard notes on camera.

Allow users to share informally and provide space for both digital and analog displays.

Recommend one huddle space per 10 employees in an open plan, or one huddle space per 20 employees in a private office environment.



Open Collaboration Areas



Informal spaces that support individual work and collaboration in an open environment. These spaces offer an alternative place to work in more comfortable postures.



Open Collaboration Areas

GROUP SIZE 4-6

FOOTPRINT 12' x 12' | 144 sf

Focused on comfort, open collaboration areas provide a place to participate in peer to peer learning, mentorship, and informal gatherings. Adjacent to the resident zone, this space supports quick transitions between focused and collaborative work.

PLAN VIEW

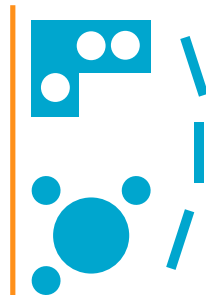
1-4 Seats



2-4 Seats



5-7 Seats



DEMOUNTABLE PARTITIONS

- Standalone space divider



FURNITURE

- Table
- Lounge Seating
- Rug
- Lighting fixture(s)



TECHNOLOGY

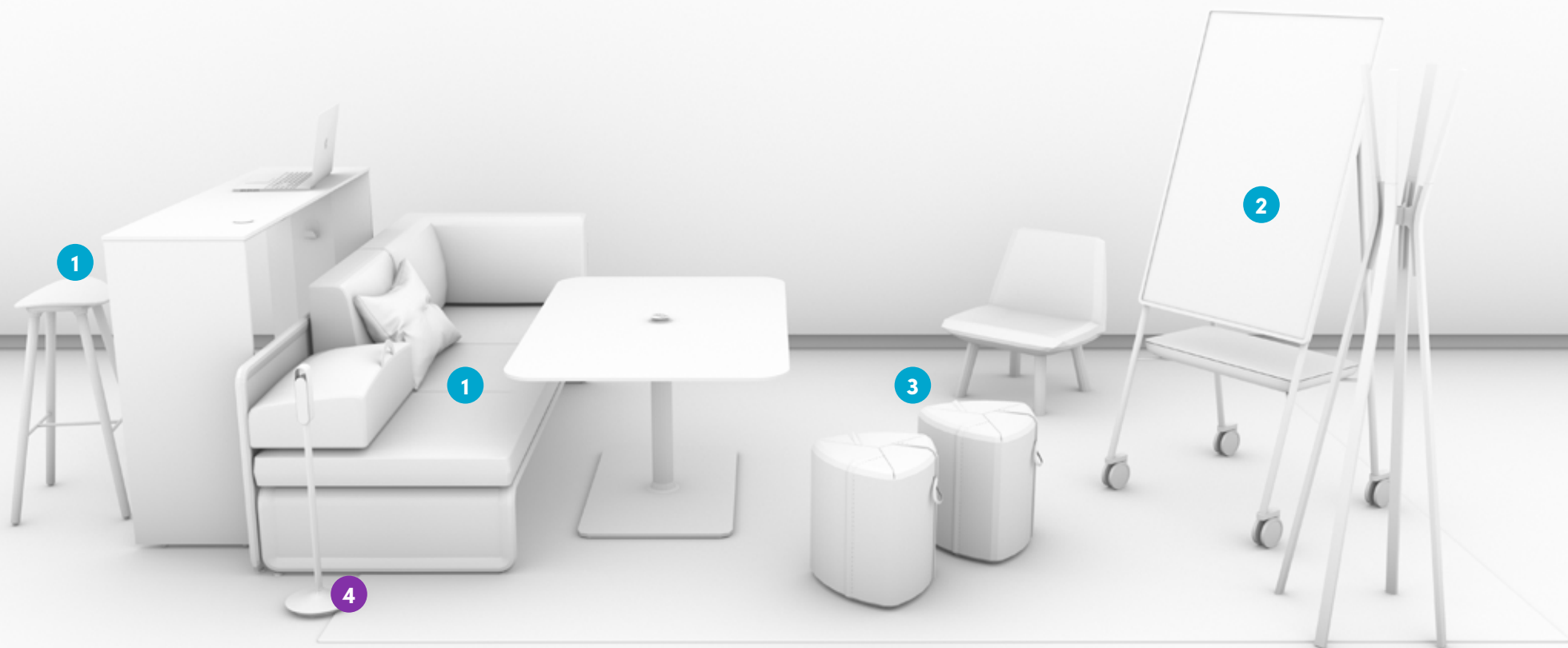
- Presentation System
- Video Conferencing System
- Audio Conferencing System
- Controls Systems
- Power/charging/cabling infrastructure
- Room Scheduler
- Workplace Advisor subscription
- Sound masking system



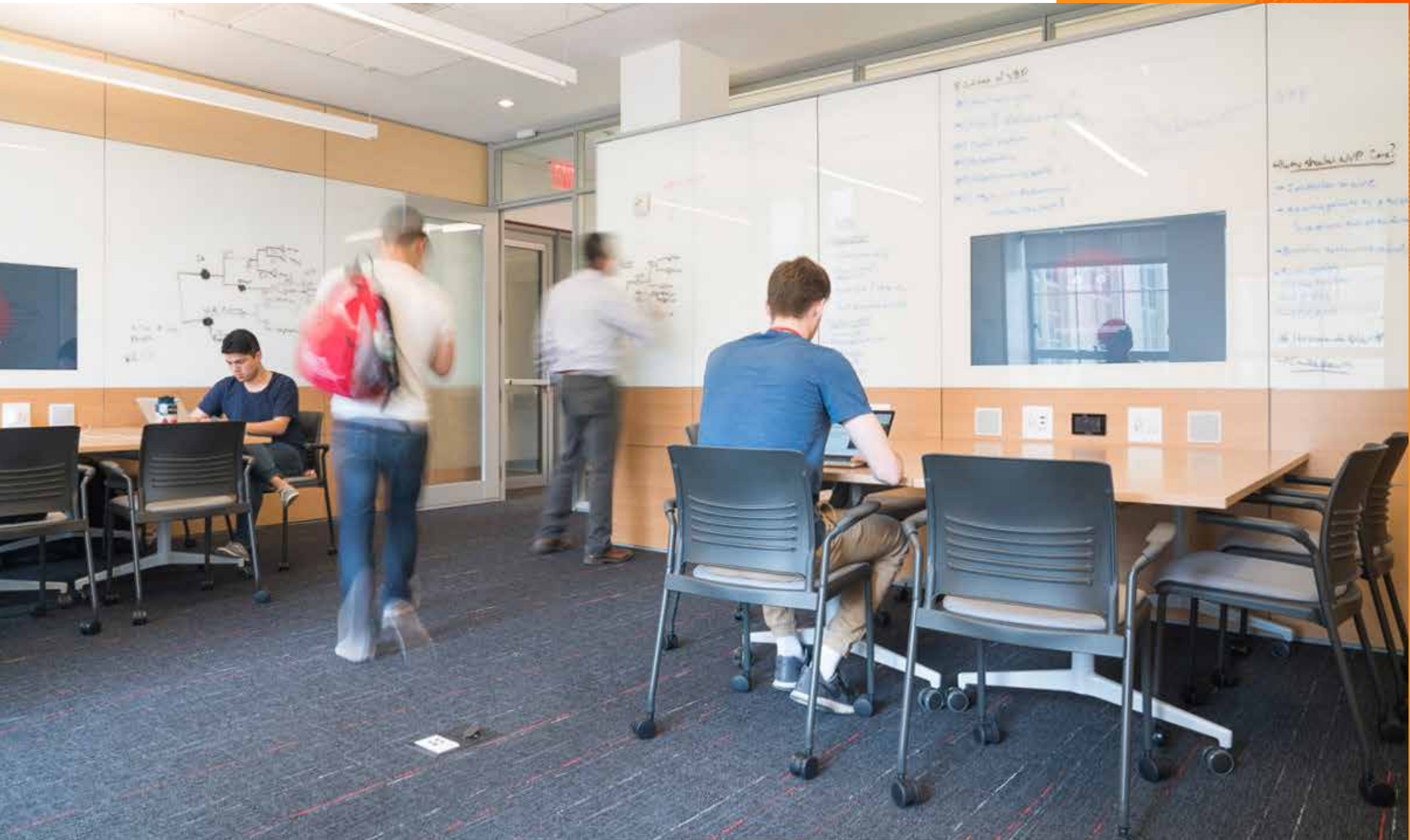
DESIGN CONSIDERATIONS

- 1 Lounge and stool height options are an alternative to typical task postures.
- 2 Flexible boundary and integrated technology encourage content sharing and creation in a relaxed setting.
- 3 Layout needs to allow for quick transitions for both impromptu meetings, short term touch base, and stand-up meetings.
- 4 Access to power allows users to work or charge devices easily

Sound masking can minimize distractions for those seated in adjacent spaces.



Flexible Collaboration Rooms



Multipurpose rooms that provide multiple layouts for a variety of uses and participants. These spaces are meant for company presentations, seminars, training and team collaboration.

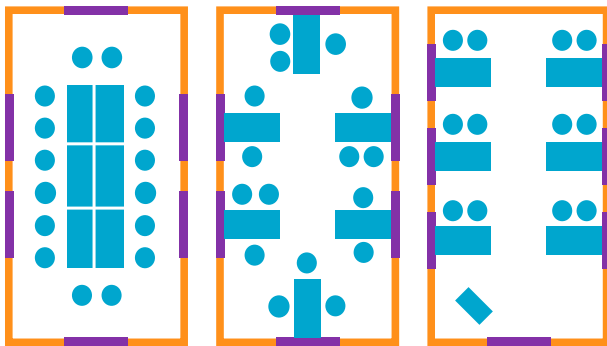


Flexible Collaboration Rooms

GROUP SIZE 16-20+
FOOTPRINT 30' X 30' = 900 sf

An interactive and multi-functional meeting space allows users to shift easily between content sharing and brainstorming. Highly flexible spaces support a range of learning activities.

PLAN VIEW



DEMOUNTABLE PARTITIONS

- Pre-Engineered Wall System



FURNITURE

- 6-8 tables
- 12-16 seats
- Instructor table
- Instructor stool



TECHNOLOGY

- Presentation System
- Video Conferencing System
- Audio Conferencing System
- Controls Systems
- Power/charging/cabling infrastructure
- Room Scheduler
- Workplace Advisor subscription



DESIGN CONSIDERATIONS

- 1 Demountable wall systems provide acoustic privacy and facilitate integrating and updating technology.
- 2 Movable furniture ensures groups can form and dissolve with ease to support active learning.
- 3 Integrated technology and analog tools to support a variety of teaching and learning modes, with easy transitions between to encourage engagement.
- 4 Support video capture and streaming.
- 5 Support educators ability to record audio/video in order to create online content.



Standalone Collaboration Technology Solutions



VIDEO CONFERENCING

Multiple options are available to support collaboration with remote teams and provide interactive systems that allow people to connect in a real-time exchange of ideas and information.



ROOM SCHEDULING AND REPORTING

Room scheduling enables users to find and reserve spaces from multiple calendar platforms. The room and technology usage tracking features make it easier to plan for future renovations.



SPEECH PRIVACY SYSTEMS

Sound masking solutions reduce noise distractions and enable increased productivity, improved speech intelligibility, and protect privacy in open-office environments.



COLLABORATIVE WHITE BOARDS

Collaborative displays make it possible for teams to collaborate using voice, video, data, and annotation.



POWER SOLUTIONS

Tabletop power/data solutions and under flooring power distribution systems provide convenient access to power to charge devices in the places where we work and learn.



WIRE MANAGEMENT

Cable management tools keep technology, power and charging cables in place and off the floor. These solutions manage power and maintain a clean aesthetic.



We want to work with you to
create spaces that maximize the
flow between people and ideas
in order to unleash creative,
productive, human potential.

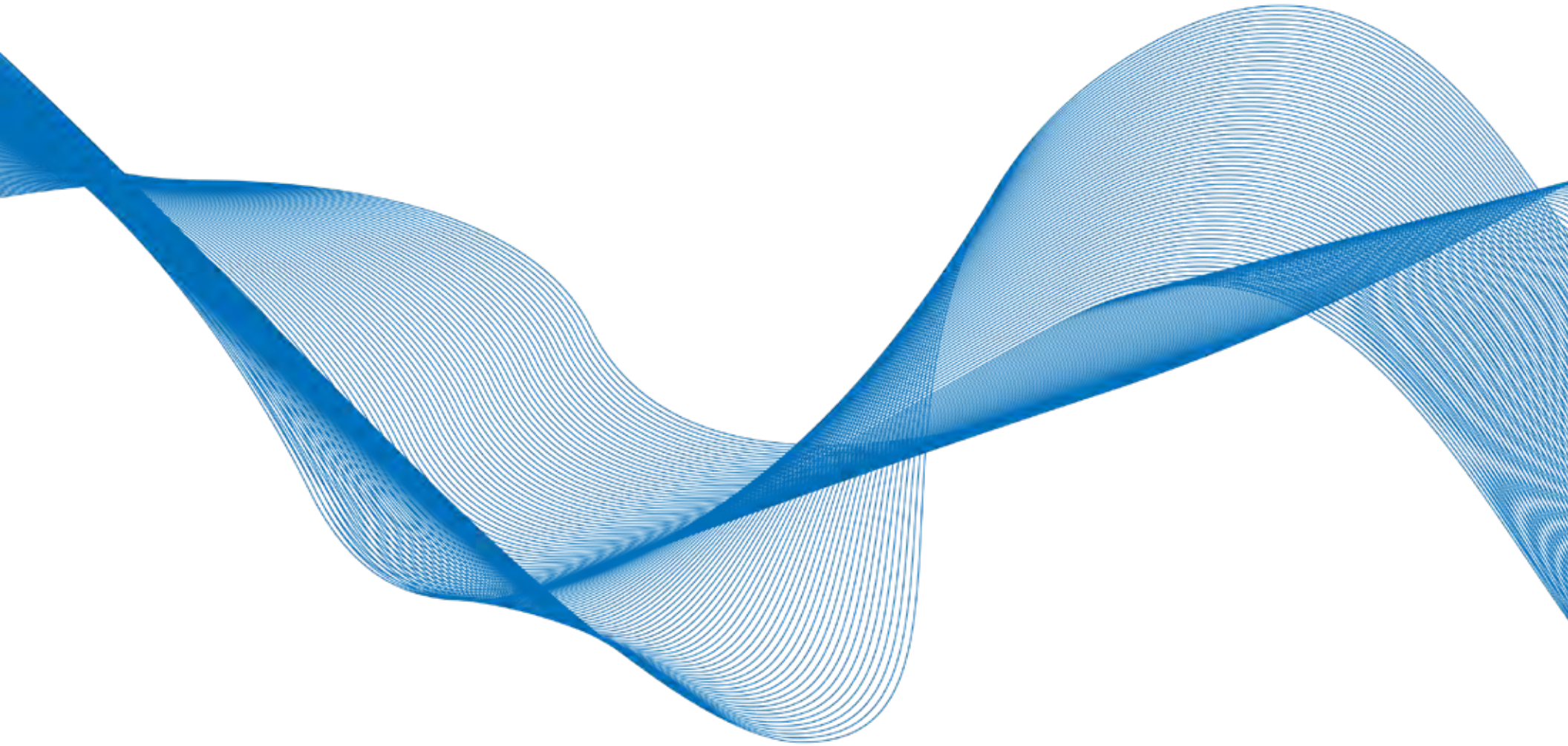


Since 1829

dancker has helped our clients achieve better business results by creating spaces that support their people and how they work. We seamlessly integrate architectural solutions with commercial furniture and state-of-the-art collaboration technologies.

Every solution is customized to our clients' needs and installed by our experienced operations team.

How can we help you?



Learn more at dancker.com

Follow us @dancker1829 on:

