

Adapt



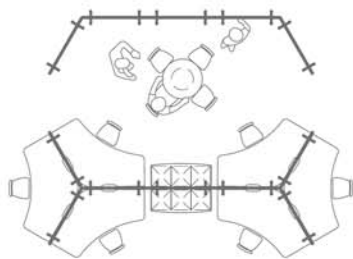
THE ADAPT SCREEN SYSTEM IS AN INNOVATIVE SOLUTION FOR CREATING BREAK OUT SPACES, MEETING AREAS, CORRIDORS, AND WORKSTATION PARTITIONS, FOR OFFICE ENVIRONMENTS, AND HAS BEEN DEVELOPED TO ALLOW OCCUPANTS TO EASILY CHANGE THEIR SPACE WHEN AND HOW THEY WISH WITHOUT THE NEED FOR SPECIALIST TOOLS OR PERSONNEL.

THE SELF SUPPORTING ADAPT FRAMES HAVE BEEN DESIGNED TO ACCEPT A WIDE RANGE OF INFILL PANELS; INCLUDING WOOD, PLASTIC, GLASS, FABRIC COVERED, PINNABLE AND METAL; RANGING FROM 6MM TO 12MM, ALL OF WHICH CAN BE REMOVED AND REPLACED, OR REFURBISHED WITH EASE.

THIS FEATURE ALLOWS THE LOOK OF THE SCREENS TO BE UPDATED AS THE OFFICE SCHEME CHANGES THUS PROMOTING SUSTAINABILITY OF OFFICE FIXTURES.

THE ADAPT SCREEN CONNECTION SYSTEM IS A NEAT AND SIMPLE METHOD OF JOINING TWO, THREE OR FOUR SCREENS TOGETHER AT ANY ANGLE FROM 90 DEGREE TO 180 DEGREE. THE CONNECTORS, ALSO, HAVE BEEN DESIGNED TO ALLOW INDIVIDUALS TO RECONFIGURE THE SCREENS WITHOUT THE NEED FOR SPECIALIST TOOLS OR PERSONNEL.

ADAPT IS A MODULAR SYSTEM THAT PROVIDES A VARIETY OF OPTIONS IN HEIGHT, WIDTH, PANEL AND LAYOUT CONFIGURATIONS.



Screen Frames

adapt has a self supporting frame made up to two horizontal beams and either one or two vertical beams. The beams are designed to accept panels from 6-12mm in thickness and include a brush pile inside the channel which allow panels to be slid in and out with ease.

The freestanding foot, with adjustable glides, provides essential levelling for spaces that have uneven floors. These glides also allow the screens to be easily moved across floors for repositioning.



Frame feet



Materials

2 Panel



2000mm w x 1400mm h	2000mm w x 1200mm h
1800mm w x 1400mm h	1800mm w x 1200mm h
1600mm w x 1400mm h	1600mm w x 1200mm h
1400mm w x 1400mm h	1400mm w x 1200mm h
1200mm w x 1400mm h	1200mm w x 1200mm h

3 Panel



2000mm w x 1400mm h	2000mm w x 1200mm h
1800mm w x 1400mm h	1800mm w x 1200mm h
1600mm w x 1400mm h	1600mm w x 1200mm h