



# Wall Partitions

**FUTURE**  
OFFICE FURNITURE

FUTUREEGYPT.COM



# Wall Partition

Our advanced partition system features a modern design, incorporating high-performance materials to ensure superior functionality and aesthetics.

# SPACE link partition

## Turnkey Project:

FUTURE manages the design and installation spacelink partitions from inception to completion Two major applications: Office walls, and cubicles Aluminum sections.

Frame sections are assembled in a concealed design.

Internal heavy-duty extruded aluminum sections ( grade 6063 extruded to T6 condition).

Various panel material can be fitted in aluminum frame: laminate, glass or veneer or wood covered with fabric

Various elevations of up to 3.65 meters.

Durable: aluminum finishing coated with a 80/60 microns protective polyester powder.

## Glass choices and benefits:

Choice of signal (10 mm) or double glass ( 6 mm each)

Glass may be clear glazed or colored for privacy.

Double glass provides space for metal curtain installation.

Noise control: Spacelink achieves a sound rate 32DB. Extra insulating material could be added to reach sound rate of 44DB Accommodates wooden doors (in a timber frame) and 10mm timbered glass doors.

## Easy to assemble:

Allows cable management to pass through.

System is designed to install curtains, glass and wooden doors.

## Fire resistant:

Customer Training: Client technicians receive technical training on technical specifications of the system.

Technical recommendations: FUTURE recommends sound, fire, and environmental specification of the system.







# Vertical partition

The Partition Wall system SPACE LINK (Floor to Ceiling) With the Vast range of Wall sizes allows for unlimited interior modification of modules thus permitting future configurations of space depending on the firm's strategy.

















# Horizontal partition

Panels is applied on both sides of the frame and pressed on by the adapting lining panels. These panels have a 18 mm thickness and are made of a three-layer chipboard, faced melamine or veneer. Also in single or double glass. The lining panels can also be made of a 1 mm thick stainless steel surface for special requirement.







# Low Height partition

Ideal for commercial and institutional spaces requiring high thermal and acoustic insulation properties, alongside a sleek, modern aesthetic.











# Special designed partition

SPACELINK Cubicles offer an innovative and affordable office solution that divides space while wrapping freestanding furniture in open plan environments. The cubicles offer various sizes, materials and finishes with flexibility for growth.







SPACE LINK partition system is able to be customized according to customer requirements, extra panels as skirting can be used as a special requirements to enhance the corporate Identity in the firm.

# Specifications

A



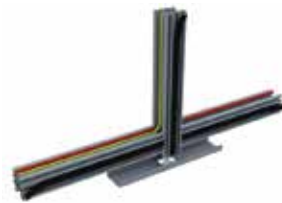
The walls of the Space link have a special. Adjustable telescopic element aimed at dealing with likely. Non-horizontal ceilings of up to 700mm high.

B

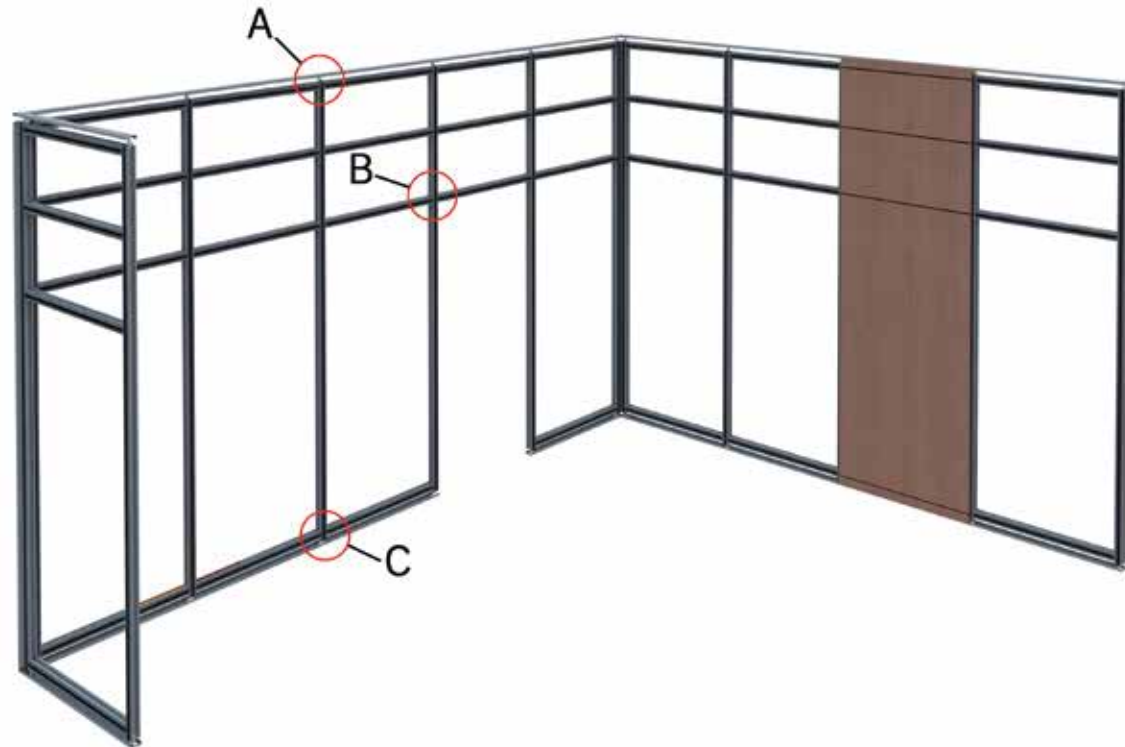


Assembling details for the vertical and horizontal supporting frame.

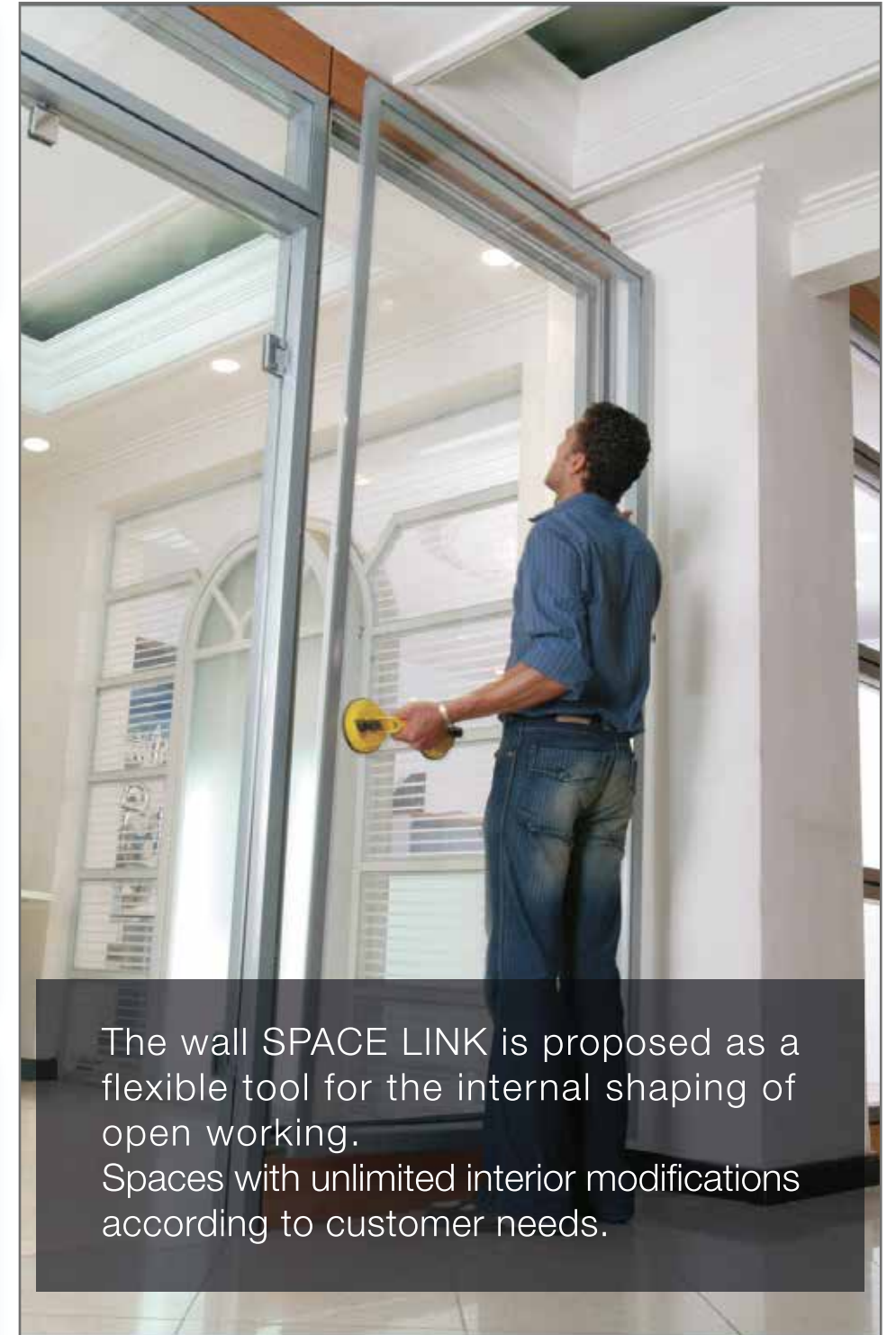
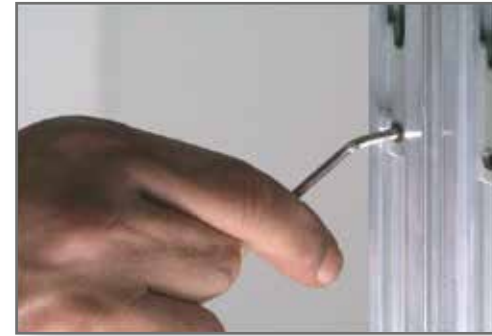
C



The supporting frame carries special notches for wiring as well as. height adjustment on each of the lateral profiles.



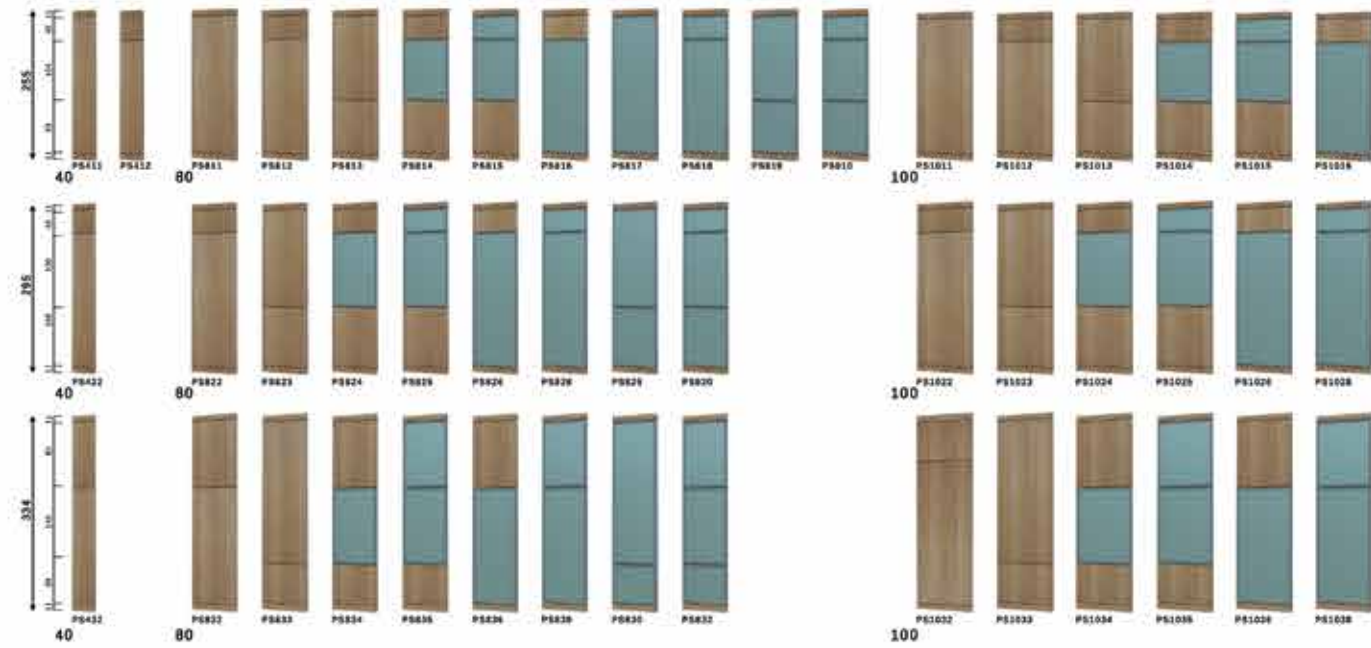
The SPACE LINK is made of an inner Aluminum frame lines with panels of various materials. This metal frame is composed of vertical and horizontal Aluminum profiles which are joined together by screwing the metal 90o pallet. Panels is applied on both sides of the frame and pressed on by the adapting lining panels. These panels have a 18 mm thickness and are made of a three-layer chipboard, faced melamine or veneer. The lining panels can also be made off a 1 mm thick stainless steel surface for special requirements such as hospitals and so on. The total thickness of the SPACE LINK partition wall is 100 mm. Doors are lined with Laminate finish or veneer with 180o opening steel hinges and safety door lock. The sound absorption offered by the partition wall system SPACE LINK covers all required international and European specifications. Furthermore, in order to increase sound absorption it can be inserted a 40 mm stone wool layer with a 60 kg/m3 density on the inner part of the wall.



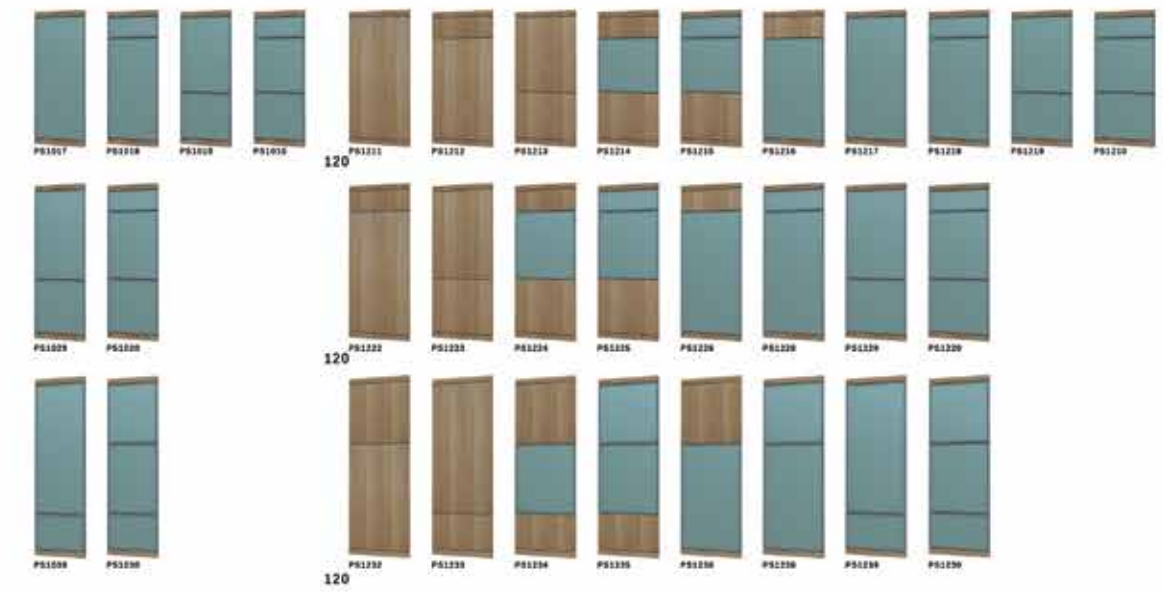
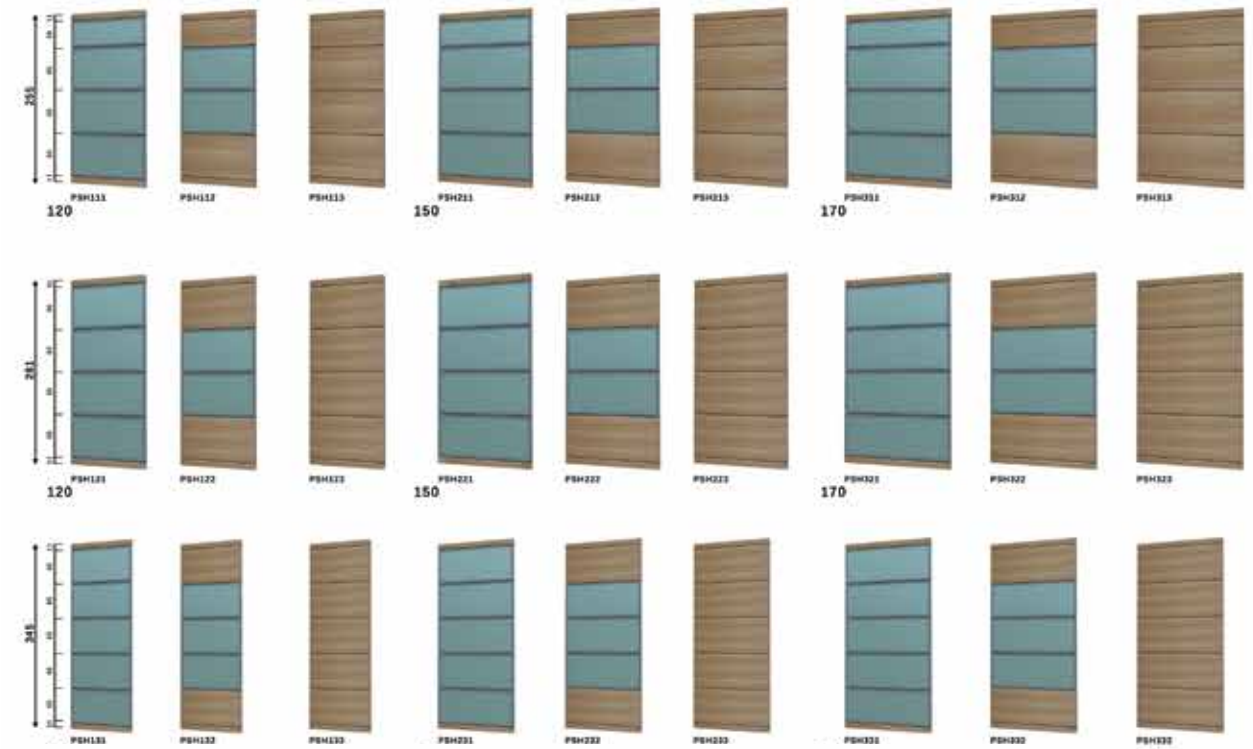
The wall SPACE LINK is proposed as a flexible tool for the internal shaping of open working. Spaces with unlimited interior modifications according to customer needs.



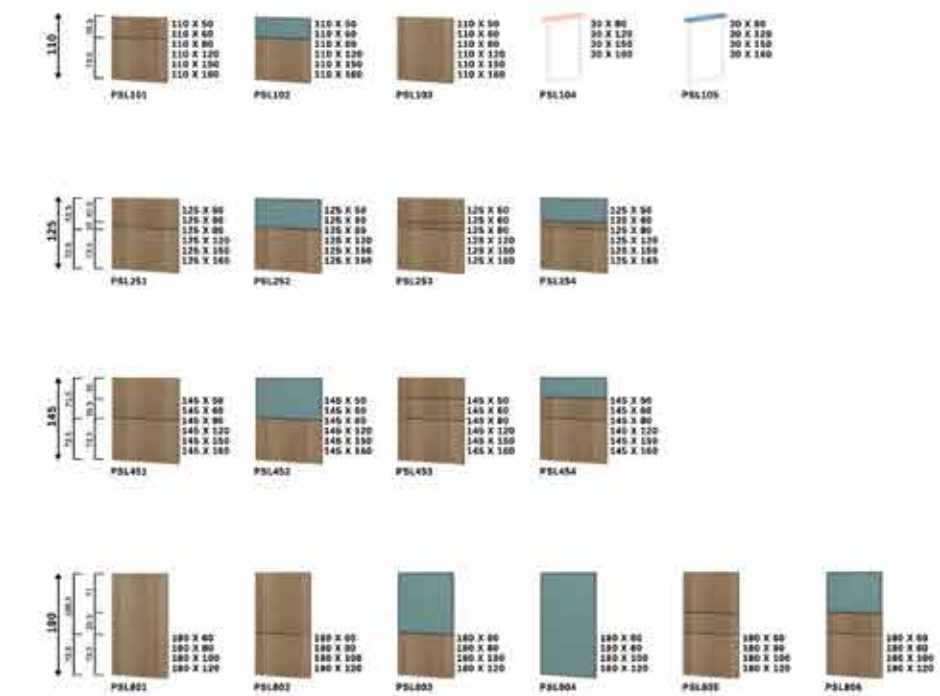
# Vertical Partition



# Horizontal Partition



# Low Height Partition



# FLUX SLIM partition

**The partition frame** is constructed by aluminum sections with different thickness from 1.5 mm to 2.6 mm designed to hold 10 mm glass panels.

**The connection system** of the slim partition gives the advantage of installing the partition at any required position according to the geometry of the site.

**The dimensions** of the aluminum sections are 60 mm height with 56 mm width as shown in the following image.

**Partition sections** is relatively small comparing to other partition designs which adds more simplicity and beauty to the general shape of the room and decreases the occupied space of the partition.

**Aluminum** sections are ionized and painted with an electrostatic type of painting which adds a very fine surface finish.



















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