

# Railway Carriage

The Railway carriage is an innovative modular meeting pod reinventing the modern workspace. Fully customizable, it's innovative design enhances efficiency, creativity and feelgood factor in your workspace.

Spacestor.

# Railway Carriage

The Railway carriage is an innovative modular meeting pod reinventing the modern workspace. Fully customizable, it's innovative design enhances efficiency, creativity and feel-good factor in your workspace.

### Style









Flat Roof (Arch)

RYP-FAB

Flat Roof (Square)

RYP-FSB

Pitched Roof RYP-PIB

Banquette RYP-BAB







Flat Roof (Arch) Open **RYP-FAO** 

Flat Roof (Square) Open RYP-FSO

Pitched Roof Open RYP-PIO

## Size Options







2-person **2PS** 

4-person **4PS** 

6-person **6PS** 

# **Back Options**









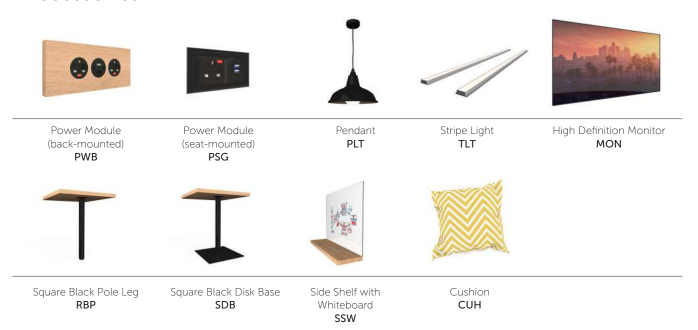
Upholstered **BKU** 

Printed Graphics **BKP** 

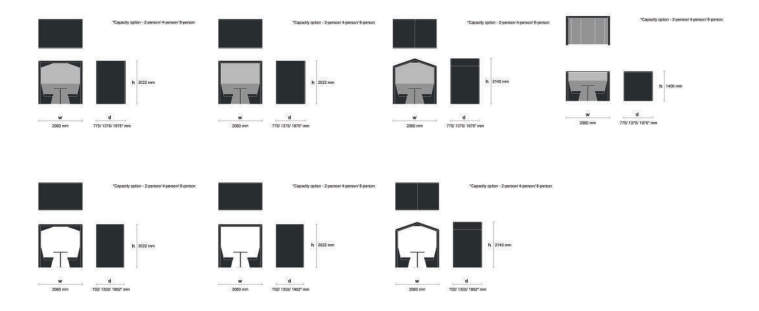
Half-open **BOP** 

Half-glazed **BGP** 

#### **Accessories**



#### **Dimensions**



#### **Finishes**

#### MFC clad finishes

Group 1: White, Grey, Beech, Light Oak, Urban Oak
Group 2: Black, Graphite, Titanium, Walnut, Ash, Cherry

**Group 3**: Kronoswiss One World Collection

**Veneers 1**: Oak, Beech, Cherry, Ash

Veneers 2: Maple, Walnut

#### Upholstery finishes

Group 1: Camira Rivet

Group 2: Camira Main Line Flax, Camira Main Line Plus,

Camira Vita

**Group 3:** Camira Blazer, Camira Sumi, Camira Synergy, Kvadrat Clara 2, Kvadrat Melange Nap, Kvadrat Remix 3

**Group 4:** Kvadrat Atlas, Kvadrat Canvas 2, Kvadrat Fiord, Kvadrat Hero, Kvadrat Steelcut 2, Kvadrat Steelcut Trio 3

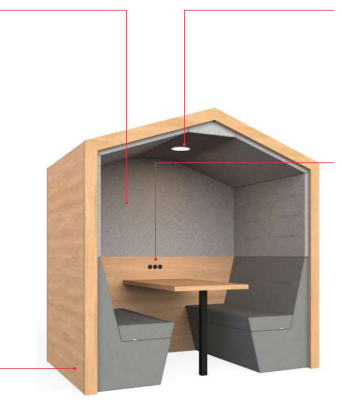
**Group 5**: Kvadrat Divina MD, Kvadrat Hallingdal 65

### **Key Features**

Upholstery fabric will be selected from approved contract quality fabric ranges, minimum Matindale test of 45,000 rubs and tested to Crib 5 or C&M. Fabric & Foam supplied complies with BS 7176: Fire test to non-domestic seating - Standard Brief

BS 7176 specifies requirements for the resistance to ignition of upholstered furniture used for seating when tested in accordance with BS 5852, BS EN 1021-1 or BS EN 1021-2, as appropriate. The levels of ignition resistance have been set after careful consideration of the fire risk of the particular end-use environment involved.

Furniture grade MFC or lacquered ply clading panels are fixed to the external face of the main steel structure. Upholstered acoustic panels are clipped to the interior surface.



Low voltage LED lighting for consistent illumination is supplied on a PIR system with movement sensor. This ensures that when the unit is unoccupied the system will power down as an energy and cost saving measure and will activate when the pod is occupied.

Modular power sockets are fused and installed flush with the surface to comply with BS1363.

All UK and European socket types, data sockets and USB chargers are CE marked and certified by the manufacturers to comply with the relevant standards.

- Electromagnetic Compatibility Directive 2014/30/EU
- Low Voltage Equipment Directive 2014/35/EU
- RoHS2 Directive 2011/65/EU











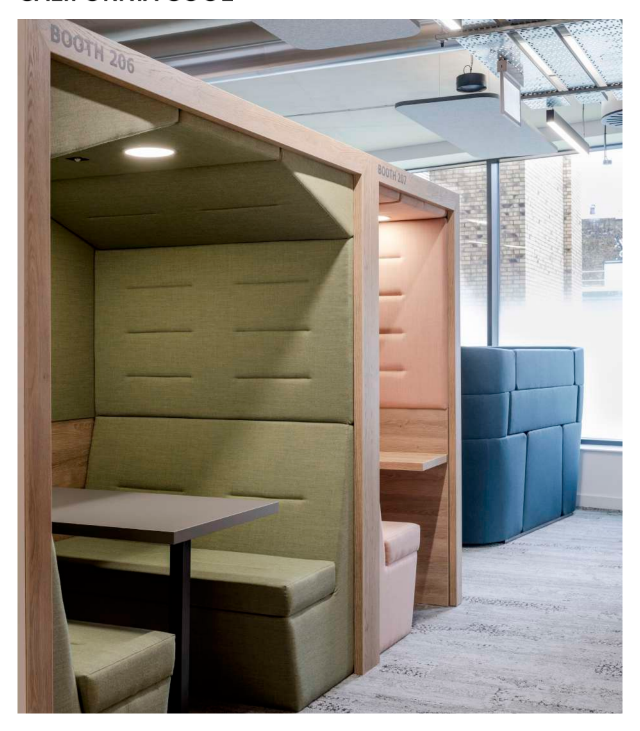






Spacestor.

# **CALIFORNIA COOL**



**LONDON DESIGN** 

+020 8997 7899 sales@spacestor.com www.spacestor.com