

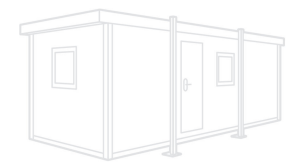
13M X 2.3M END LINKED FLAT PACK OFFICE (RAL9002)

Quickfind Code: 986

Part Number: SALE 6.5M LINKED FLATPACK OFFICE END ON END WHITE

£10,680.00 (exc. VAT) **£12,816.00** (inc. VAT)









Copyright © Portable Space Ltd. 2011 - 2022. All rights reserved

portable<mark>space</mark>

PRODUCT DETAILS

Promotional Offer – Get a free set of 8 Eco Foundation Pads with each linked flatpack cabin bundle purchased online in April. To claim this offer add the free Eco Foundation Pads pack from the product options into your basket.

This 13m long flat pack office is created by linking two of our 6.5m flat pack office cabins end-on-end.

This bundle includes:

- 2no. <u>6.5m x 2.3m flat pack offices (grey white RAL6005)</u>
- Ino. end linking kit

This 13m long flat pack office is a great solution for an isolated or restricted access site with a linear layout. For example, between or to the rear of buildings or alongside railway sidings / roads.

When you have limited access to deliver portable accommodation our flat pack office range provides the perfect solution. It enables users to move all the components by hand to the required erection area which can even be inside buildings or multi-storey car parks. This can save significant delivery costs – such as large mobile cranes, trackway or skating teams.

The end linked cabin bundle is also ideal for access control, where due to its length can be used for crowd and people management or signing in areas. End linked offices can also be used for pedestrian routes as an alternative to fencing to protect members of the public or workplace from large drops during temporary works, they have even been used as bridges where they can be positioned on existing or temporary structures to create safe access.

With the 13m end linked bundle you have the choice to use one or both pedestrian doors. If you choose to use both doors these can be installed on any two of the four sides to give maximum on-site flexibility. This is especially useful when you are using the units to manage the movement of people within your workplace. You can even move the doors at a later time, or relocate the whole building as the project or requirements change and evolve.

The end linked bundle benefits from plenty of light with 4 windows included, although these can also be swapped out with surplus solid panels (these are spare side panels not needed as the unit is linked). This is especially useful when you need privacy or interior/exterior wall space.

If you need even larger spaces you can add further end linked 6.5m offices. Each additional office added will provide an additional pedestrian door and two additional windows. Please note that additional units for this bundle can only be linked end-on-end.

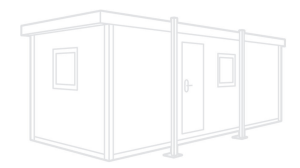
LONG END LINKED FLAT PACK OFFICE CABIN FEATURES

- Size: 13m x 2.3m
- DIY assembly
- No cranes necessary
- No specialist tools required to build
- Fast assembly time
- Robust but lightweight construction
- Ideal for inaccessible areas
- Can be further extended (end-on-end)
- Fully insulated
- Galvanized steel construction





- Vinyl floor covering
- 4 x double glazed windows
- Electric pack available
- Window guards available

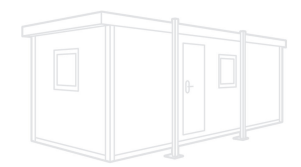






PRODUCT SPECIFICATIONS

External Length (m)	13.02
External Width (m)	2.31
External Height (m)	2.35
Internal Length (m)	11.80
Internal Width (m)	2.19
Internal Height (m)	2.15
Door Width (m)	0.79
Door Height (m)	1.97
Weight (Flatpacked) (ka)	2600
Weight Heaviest Part (when Demounted) (kg)	74
Floor Type	Cement Board
No. of Windows	4
Internal Floor Covering	2mm Vinyl
Internal Wall Covering	Powder Coated Steel
Electrical Requirements. (Amps)	32amp
Height (Flatpacked) (mm)	450
Length (Flatpacked) (m)	6.5
Width (Flatpacked) (m)	2.31
Insulation	50ml PU Foam Insulation







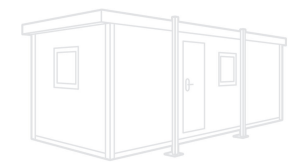
Copyright © Portable Space Ltd. 2011 - 2022. All rights reserved

PRODUCT OPTIONS:

The following optional items can be added to this product:

Free Set of 8 Eco Foundation Pads

£0.00 (exc. VAT) **£0.00** (inc. VAT)







Copyright © Portable Space Ltd. 2011 - 2022. All rights reserved