portablespace



CONTAINER HOME OFFICE

Quickfind Code: 1205 Part Number: SALE 20FT CONTAINERISED OFFICE

£16,029.00 (exc. VAT) **£19,234.80** (inc. VAT)

PRODUCT DETAILS

This 20ft container office is one of our most popular shipping container conversions for sale. It is based on a standard one-trip 20ft x 8ft shipping container and has been converted by our specialist in-house team for use as a home office, garden office or hobby room.

One long side of a standard 20ft x 8ft one trip shipping container has been fully removed and fitted with full height double glazed sliding patio doors with integral venetian blind.

Fitted studwork and insulated with 50mm thick Dritherm Earthwool insulation to the walls and 100mm thick Dritherm loft insulation to the ceiling, boarded out with 12.5mm plasterboard – ready to be skimmed or finished depending on choice.

Electrically the unit is equipped with flush fitted electrics and wiring in keeping with the planned high specification and the clean lines of the skim finish. The electrical specification includes 3no led strip lights, 4no double 13A sockets and 2no 32A isolators on the rear for air conditioning units if required.

This container garden office is available for sale and delivery throughout the UK.

CONTAINER OFFICE BENEFITS

- Superior aesthetics with flush mounted electrics and prepped for jointless plaster finish
- Simple to use blinds, protected within the glazing
- Bright light and spacious
- Ideal for use as working from home as a business office or as a hobby room or meditation room

This container office is finished in RAL6007 (Green). However, we can respray to any standard RAL colour (additional cost).

If you are interested in customisations to this home/garden office please contact our container conversions team, who will be happy to discuss your specific requirements.

PRODUCT SPECIFICATIONS

External Length (m)	6.058
External Width (m)	2.438
External Height (m)	2.591
Door Width (m)	2.34
Door Height (m)	2.28
No. of LED Strips or Lights	3
No. of twin 13A sockets	4