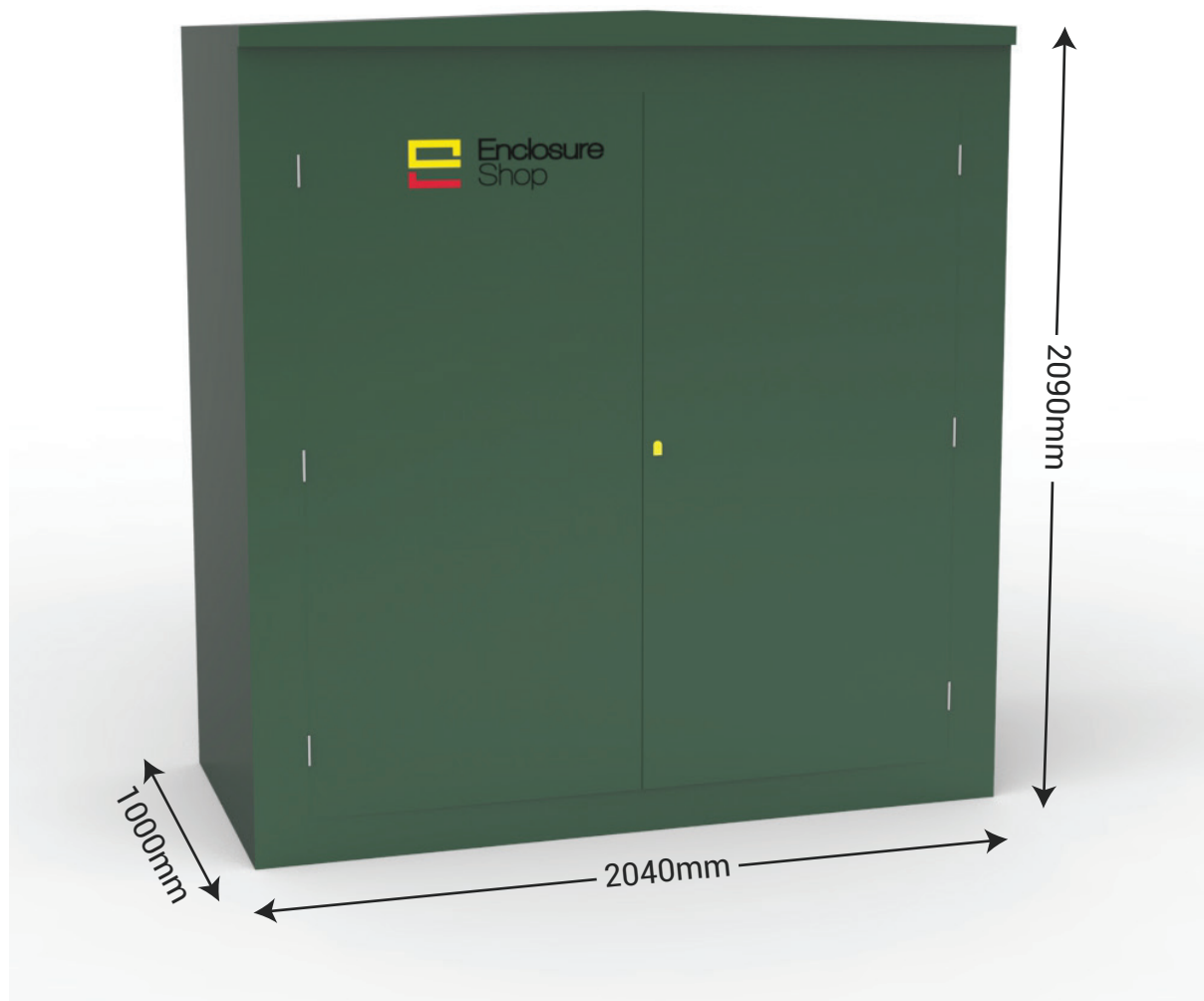


GRP Enclosure



Dimensions	Width x Depth x Height (mm)
External	2040 x 1000 x 2090
Internal	2010 x 930 x 2000
Door Configuration	Double (overall) W1790 x H1850
Lock Type	Cylinder Night Latch or Hasp & Staple + 2 Quarter Turn Triangle Locks and Keys
Weight	115kg approx.



Model: ENC17

Description

Our ENC17 GRP Walk In Enclosure with Double Opening Doors provides weatherproof storage for equipment on the roadside or site use. Our GRP Walk In cabinet enclosures are suitable for the protection of various items of industrial equipment.

They are commonly used by Gas, Water and Electricity providers and local authorities along with the mechanical services industry and many others. IP55 Compliant and made with Class 2 Fire Resistant Resin (30 Minute Resistance).

Our GRP housings are hand made in England and manufactured from the highest quality GRP materials to withstand the rigours of the harshest weather conditions and are IP55 compliant.

All enclosures have a tough weather resistant polyester gel coat outer and sloped roof for rainwater run off, reinforced with a GRP laminate.

Included as Standard:

- ✓ Double doors
- ✓ Cylinder night latch lock & 3 keys or stainless steel hasp & staple (padlock not supplied)
- ✓ 2 Quarter Turn Triangle Locks and Keys (Top and Bottom of Door)
- ✓ Stainless steel hinges & fixings
- ✓ External finish British Racing Green (BS227) - Smooth semi-gloss GRP (Grey (BSA10A05) or Black (BS00E53) available)
- ✓ Internal finish - durable polyester gel coat finish in white
- ✓ 12mm treated plywood backboard for fixing equipment
- ✓ Open floor with integral bolt down flanges (100-150mm)
- ✓ Dust/Water prevention seals (IP55 Compliant)
- ✓ Made with Class 2 fire resistant resin (30 minute resistance)

Options:

- ✓ Colour - British Racing Green (BS227), Grey (BSA10A05) or Black (BS00E53)
- ✓ Lock Version - Cylinder Lock or Hasp & Staple

Optional Extras:

- ✓ Internal Baseboard - 12mm Plywood
- ✓ 25mm Insulation to Side Walls
- ✓ Louvered Vents
- ✓ Door Stays