

## Requirements:

- Minimum internal depth 250mm
- Door may open to left or right
- Door frame to provide a rain proof seal
- Approved lock to be fitted
- 16mm Plywood backboard to be in good condition and may be encased in a layer of fiberglass
- Duct to be flush with top of slab
- All access holes for ducts to be cut neatly with hole saw, in line with duct. Minimum dimensions from hole to rear of cupboard
- Duct for customer cable to be installed as indicated flush to bottom of box away from the location of Jersey Electricity equipment
- Cupboard to be securely fixed to plinth
- Ownership and maintenance is the responsibility of the customer
- The cupboard can, may be manufactured in any colour
- Available from Rosden Ltd. at La Collette



Project 01-10-2012 TSB ΕP Original Issue Drn Date Description Appd

Three Phase Freestanding GRP
Meter Cupboard
(Suitable For All Tariffs)

Cupboard And Plinth Construction Details

Title

and /or reproduced in any form without their 'Express Permission'



The Powerhouse PO Box 45 Queen's Road St. Helier Jersey JE4 8NY Tel - 01534 505000 Fax - 01534 505011 e-mail - jec@jec.co.uk

The Intellectual Property Rights (IPR) ie. Patents, Copyright, Trade Secrets, Design Rights etc., 026-R21-6 remain strictly the property of 'Jersey Electricity Company plc' and may not be copied

Revision