
Ritherdon R7 & R17 – Replacement Doors and Frames



R17 Replacement Door & Frame

The Ritherdon Range of Replacement Doors and Frames is a best seller when it comes to repairing damaged glass fibre (GRP) electricity meter boxes.

The R7 and R17 units are fabricated from sheet steel that is either electrolytically zinc coated or commercial grade stainless steel to resist atmospheric corrosion. They are

designed to the dimensions of the GRP boxes specified in the Electricity Supply Industry Standard ESI 12-3 (issue 3).

The units are powder coated in light grey or white to give a durable protective finish and can be painted over should the house owner desire a different colour.

All models are supplied with screws and bushes for installation, and each unit comes complete with a long reach, easy-to-handle plastic key. Installation can be completed in a matter of minutes using a choice of fixing holes provided in the internal fixing plates and finally sealing the unit to the wall.

The doors are fitted with the preferred soft-spring slam locks to facilitate closing the door without having to use the key.



Slimline R17 Replacement Door and Frame



Dimensions

R17 Replacement Door and Frame

Size	Height (mm)	Width (mm)	Depth (mm)
Small	621	445	58
Medium	696	500	58

R7 Deep Replacement Door and Frame

Size	Height (mm)	Width (mm)	Depth (mm)
Medium	693	500	68
Large	795	568	68

R17 Slimline Replacement Door and Frame

Size	Height (mm)	Width (mm)	Depth (mm)
Small	644	234	33
Large	835	285	67

R7 Extra-Deep Replacement Door and Frame

Size	Height (mm)	Width (mm)	Depth (mm)
	625	545	100