



Features

Open-ended design for direct fitting onto existing installations.

Non-conductive Reinforced Thermoplastic is used to make rackstuds.

Robust lightweight construction that is strong and flexible.

No Electrical threat to you or your equipment.

Wont Scratch Equipment as they are made of high quality plastic.

The Rack Studs Series II for 19"/21"/23" Brush Panels

Rackstuds Series II is a much simpler system that is quicker to insert, install equipment, remove and reuse. It goes in from the front, can come out from the front and is amazingly strong. They are a breeze to remove and reuse.

Rackstuds are made from a metal replacement thermoplastic called Grivory. They are rated to hold equipment up to 20Kg (44lbs).

In under 55 seconds, you can complete a typical network switch installation. Over the course of a rack build, you can save hours.

Specifications:

Physical

Hole Size:	9.2 - 9.89mm/0.362 - 0.389"
Rail Thickness:	≤2.2mm/0.086 (or 14 gauge)
Version :	2.2
Colours:	Black, Yellow, Red

Packs



Ordering Information:

RSL10-S2

10 units per pack, 3 parts per unit



Data Centre, Power Monitoring & Air Flow Management Specialists.

Telephone +61(02)9690 2852
 Facsimile +61(02)9698 6952
 enquiries@idcsolutions.com.au
 www.idcsolutions.com.au