



Features

Open-ended design for direct fitting onto existing installations.

UL-94 compliant flame retardant plastic that meets the most demanding requirement.

Robust lightweight construction that is strong and flexible.

Industrial strength magnetic strips for mounting .

German engineered and produced brush panels with the highest quality materials and precision.

The open-ended flexible brush panel for sub-rack sealing

EziBlank® flexible 605mm Sub-rack dam is designed for retrofitting onto existing rack cabinet to effectively seal the bottom cavity of a rack cabinet. The high quality industrial bristles provide optimal sealing to prevent cooled air from creeping into non-production area which could cause undesirable wastage and even performance issue.

With the open-ended design, EziBlank® Sub-rack dam is supplied with industrial strength magnetic strips for secure mounting onto the cabinet frame, the 0.2mm fine bristles are effective in sealing around individual or bundle of cables entering or leaving the cabinets.

Engineered and manufactured in Germany with the highest quality of materials and precision, EziBlank® Brush Panel meets the most demanding requirement in mission critical facilities.

Specifications:

Physical

Dimensions:	605mmx85mmx8mm
Weight:	450g each
Material:	Body: Thermoplastic rubber (TPE/TPV) Bristle: PA6/FH black 0.20mm.

Conformance

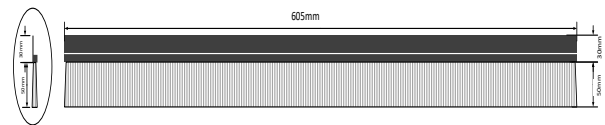
Standards:	EIA-310-D
Environmental:	RoHS
Toxicity	Non toxic and resistant to chemicals Low Smoke, Zero Halogen
Flammability	Body: UL-94 HB Bristle: UL-94 V0

Ordering Information:

EZBRFLEXSUB605

EziBlank® 605mm Flexible Sub-rack Dam (Black)

Dimensions



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