

Ausrack CQr – Security Cabinets

The Ausrack CQr is a range of Security Construction & Equipment Commission (S.C.E.C.) endorsed Class B and Class C cabinets suitable for ensuring protection of equipment to government security standards. They are available in 27RU, 40RU and 45RU heights.

Catalogue No.	ACQR27U608CC	ACQR27U610CC	ACQR27U808CC	ACQR27U810CC	ACQR40U610CC
RU	27	27	27	27	40
Height	1355	1355	1355	1355	1935
Width	650	650	800	800	650
Depth	800	1000	800	1000	1000

Catalogue No.	ACQR40U812CC	ACQR45U608CC	ACQR45U610CC	ACQR45U810CC	ACQR45U812CC
RU	40	45	45	45	45
Height	1935	2155	2155	2155	2155
Width	800	650	650	800	800
Depth	1200	800	1000	1000	1200

See page 178 for more information



Introduction

General Purpose

Special Purpose

Ausrack IP – 19" Racking for Harsh Environments

The Ausrack IP is a 19" cabinet system designed to protect sensitive equipment from harsh environments where equipment may be exposed to dust and water. The Ausrack IP enclosure uses the Monarch IP with 4 x 19" rack rails and fixings as standard. They are rated to IP66 and are available in 11 different sizes with choice of zinc coated steel or 316 stainless steel.

Catalogue No.	ARIP11U64	ARIP15U64	ARIP15U65	ARIP15U66	ARIP24U64	ARIP24U65
RU	11	15	15	15	24	24
Height	600	800	800	800	1200	1200
Width	600	600	600	600	600	600
Depth	400	400	500	600	400	500
Zinc Coated Steel	•	•	•	•	•	•
Stainless Steel	•	•	•	•	•	•

Catalogue No.	ARIP24U66	ARIP32U66	ARIP38U65	ARIP42U65	ARIP42U66
RU	24	32	38	42	42
Height	1200	1600	1800	2000	2000
Width	600	600	600	600	600
Depth	600	600	500	500	600
Zinc Coated Steel	•	•	•	•	•
Stainless Steel	•	•	•	•	•

Zinc coated steel. See page 182

316 stainless steel (add "S" to the end of the catalogue no.). See page 182



Multiple Applications

Hazardous Areas

Data & Communications

Ancillary Items

Technical Drawings

Telecommunications Cabinets

A complete range of products suitable for telecoms and other communications applications including transmission and data racks with accessories also available.

See page 186 & 187 for more information



Technical Information