

# Designed for scaleable growth

## The SR Series

**ULTRA**RACK SR Series - Universal rack enclosure solutions for advanced storage, cooling, power distribution, cable management and security in data centres and network rooms.

Designed to accommodate today's powerful computing hardware and scaleable to cater for emerging high end blade server and equipment technologies that are rapidly appearing over the horizon - the world and the data centre environment is changing and a new generation of rack enclosure solutions is born for this change - it is the SR Series.



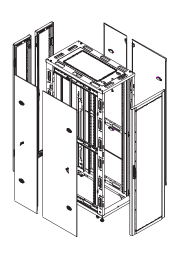




700mm Wide



Model No.		Width		Depth				Height			
				Overall		Effective		Overall		Effective	
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
42U	SR-6942	600	24"	975	38"	900	35"	2,020	80"	1,955	77"
	SR-6042	600	24"	1,075	42"	1,000	39"	2,020	80"	1,955	77"
	SR-6242	600	24"	1,275	50"	1,200	47"	2,020	80"	1,955	77"
	SR-7942	700	28"	975	38"	900	35"	2,020	80"	1,955	77"
	SR-7042	700	28"	1,075	42"	1,000	39"	2,020	80"	1,955	77"
	SR-7242	700	28"	1,275	50"	1,200	47"	2,020	80"	1,955	77"
	SR-8942	800	31"	975	38"	900	35"	2,020	80"	1,955	77"
	SR-8042	800	31"	1,075	42"	1,000	39"	2,020	80"	1,955	77"
	SR-8242	800	31"	1,275	50"	1,200	47"	2,020	80"	1,955	77"
47U	SR-6947	600	24"	975	38"	900	35"	2,242	88"	2,177	86"
	SR-6047	600	24"	1,075	42"	1,000	39"	2,242	88"	2,177	86"
	SR-7947	700	28"	975	38"	900	35"	2,242	88"	2,177	86"
	SR-7047	700	28"	1,075	42"	1,000	39"	2,242	88"	2,177	86"
	SR-8947	800	31"	975	38"	900	35"	2,242	88"	2,177	86"
	SR-8047	800	31"	1,075	42"	1,000	39"	2,242	88"	2,177	86"



Overa**ll** Height: w/ castors Effective Height: w/o castors

Overall Depth: Door to Door Effective Depth: Frame to Frame



**DELL™**PowerEdge™ Server (2600 shown)



HP™ ProLiant™ Server (DL380 G3 shown)

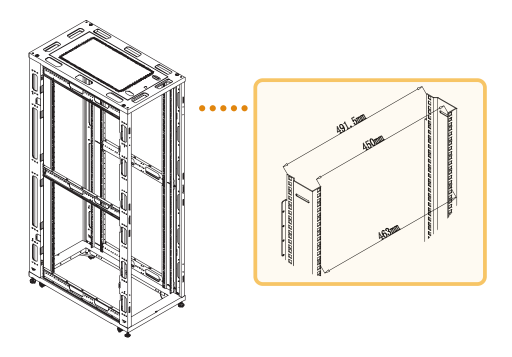




Manufacturer	Series
Apple™	Xserve G5 <sup>™</sup>
Apple™	Xserve RAID™
DELL™	PowerEdge™
HP <sup>®</sup>	ProLiant™
HP <sup>®</sup>	Integrity™
IBM <sup>®</sup>	BladeCenter <sup>®</sup>
IBM <sup>®</sup>	eServer <sup>®</sup> Cluster
Sun™	Sun Fire <sup>™</sup>
Sun™	Sun Fire Blade™







## **Universal Storage**

The SR Series rack provides an ideal equipment enclosure environment, designed around universal standards, for the compatible mounting of both OEM manufactured servers, from leading vendors such as IBM, HP, DELL and SUN, as well as all 19" rack mountable solutions.

While the Emerging technology of Blade servers cards allows for very high density computing power within a single rack it becomes mission critical to ensure that the enclosure is specifically designed to dissipate the additional heat generated and manage the increased power and cable requirements - the SR series is engineered to provide flexibility whilst maximizing your investment protection in both your technology and more critically your data storage.

# Critical Advanced Cooling

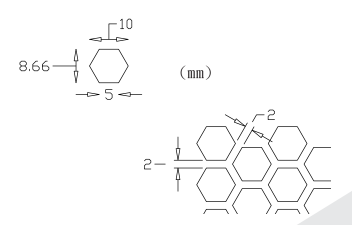
The **ULTRARACK** SR Series provides advanced storage flexibility while ensuring that versatile cooling requirements are fully catered for. Today, more than ever cooling is a critical concern due to the increasing density of high end or blade type servers - a fully populated rack of high end servers puts out approximately 40,000 BTU's or enough thermal energy to heat an average size home. Conventional cooling technolgies and traditional style enclosures are no longer sufficient to stand up to this challenge.

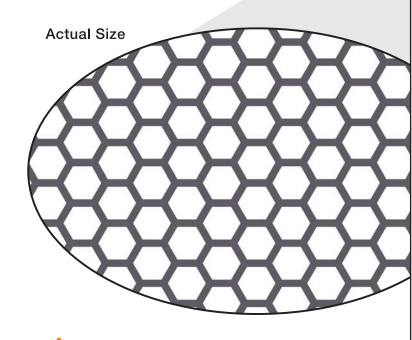
The SR Series is designed and engineered, whilst providing absolute user flexibility, to meet these emerging thermal challenges.

The SR series has a broad offering of design features and sophisticated cooling solutions to meet your specific requirements. Optimal thermal efficiency is gained via careful R&D in air flow direction and air throughput as well as heat exhaust - all are designed into the SR series from the rack frame structure out to the cladding - The SR series provides an ideal thermal management environment.

The SR Series achieves significant cooling efficiency through a number of outstanding design and engineering features: the expanded steel design of all enclosure doors gives 80% perforated area that ensures the ultimate in air pattern and flow. Our fully perforated top cover further enhances cooling capability for higher end servers. Quick release full height side panels prevent exhausting heated air from affecting neighboring racks when situated in rows.

Optional fans and custom designed enclosure cladding for the SR series are available to accommodate varying requirements All these cooling solution designs meet or exceed most major manufacturers specifications for air flow.





## Fully Perforated Door Door ventilation exceeds 6,528 in<sup>2</sup> (1.058 are<sup>2</sup>) He to 80% represented

(1,058cm<sup>2</sup>). Up to 80% perforated area and pure one up to 60%.



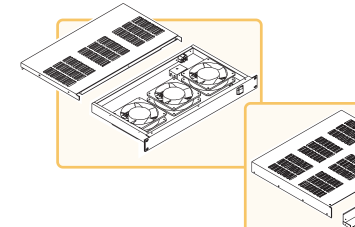


Fan Top

Middle Split Door

Fully Perforated Front Door

## **1U Rackmount Fan Unit**

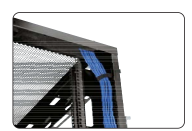


# **Efficient Cable Management**

In today's data centres, the use of enclosures not specifically designed for high density equipment applications can lead to unsightly, often incorrectly installed or improperly managed cables - in the worst case this can affect data throughput as well as causing maintenance and thermal problems by blocking proper air flow.





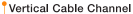






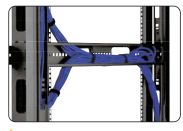
Multi-directional cable management system



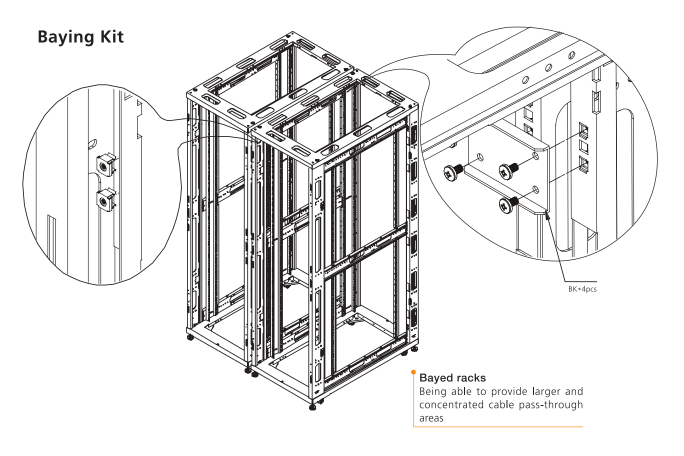




Base



MTG Mounting Support



# Cable Management Panel Cable Hoop

The **ULTRARACK** SR series provides a simple, versatile cabling pathway within the rack frame. The heavy duty rack framework consisting of end frames, verticals, horizontal panel mounting brackets and reducing cable channels give multi-directional cable pathways and numerous efficient cabling options for easy passage of large quantities of cables. Specially developed cable bend radius protectors can be installed on all cable pass-through areas ensuring a greater level of protection particularly for higher bandwidth fiber cable blade server connections; these also provide greater protection for fiber cables during installation and maintenance.

Top to bottom and front to rear cabling is possible without occupying any rack mounting or access space. The SR series enclosure provides a high level secure cable management solution for all mission critical data centre cabling requirements.

# **Creating a Safe Environment**





Fully Open Base

Restricting access to your equipment is today as important as ensuring that the equipment is operating in the correct enclosure environment. Security, or limiting access to your enclosures, is critical to the safe operation of your equipment and protection of mission critical data.

The **ULTRA**RACK SR series offers highly secure solutions for access management. These include a key lockable front door, rear door, and side panels as well as top cover. These locks can be keyed identically or with different keys allowing you to manage security levels.



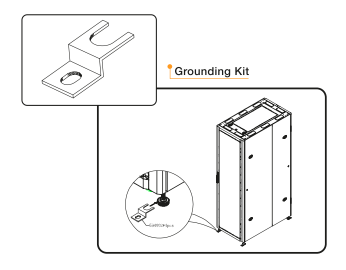
Double Handle Lock optional identical keys, master keys are available for different levels of security

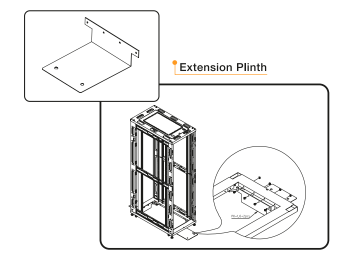


**Heavy Duty Door Hinge** Door swings open 150 degrees

## Safety

Safety is a key concern for enclosures and data centre environments. The SR series provides high end structural stability, tested through sequential loading, to ensure it provides a safe working environment. For ease of installation and transport the SR series has heavy duty rated castors and is static load rated to 1,200kgs.







## **Additional Features**

The SR series has an innovative split door design feature available on all sizes - the door configuration can either be side split or centre split - this dramatically reduces the space required to open the doors to allow either equipment installation or maintenance. For side split doors, the 700mm wide model is 1:6 while the 800mm wide model is 1:7. For centre split doors the 600/700 and 800mm wide models are all in 1:1.

To further enhance front and rear cable management, the 700 and 800mm wide models have a front cable entry cover that improves the aesthetics of unsightly managed cables.





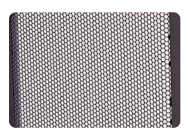


Fully Perforated Side Split Door



Split Side Panel





Hexagon Perforated Holes filled every fully perforated doors and assure optimal air flow.



Unit Markings Located on mounting angles for easy installation of equipment

# **Packages & Packing**

## **Package Options**



Standard Package



Package A w/o doors & side panels



Package B w/o side panels

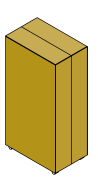


Package C w/o doors

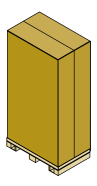
- 4 package options available
- Standard Package Full Set

- Package A Basic Frame
  Package B Basic Frame + Doors
  Package C Basic Frame + Side Panels

## **Packing Form**

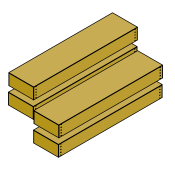


Assembly Packing with Castors

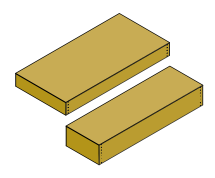


Assembly Packing with Pallet

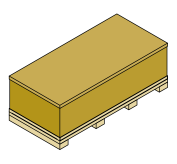
- Individual Packing, Kit of 3 Packing and Assembly Packing available
- Kit of 3 Packing bundled with toughened paper pallet ensures excellent stability
- Ideal for overseas transportation
- Better safety and protection can be provided



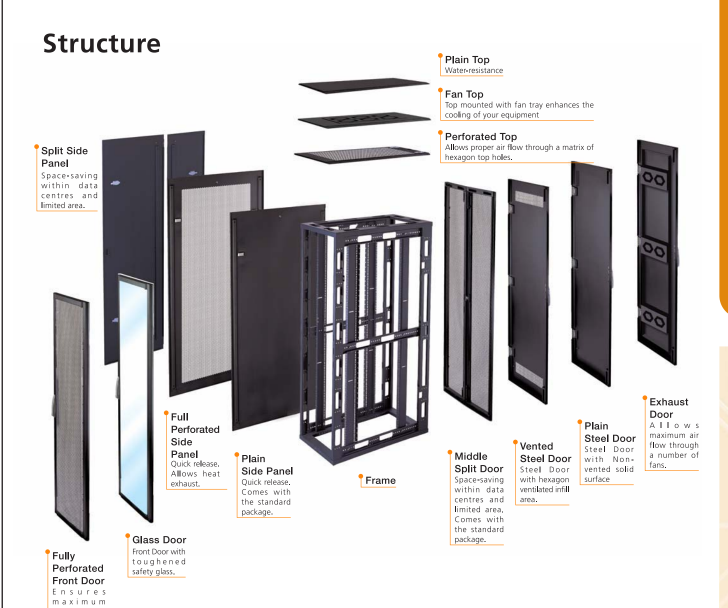
Individual Packing



Flat Packing



Kit of 3 Packing





ventilation. Comes with the standard package







800mm Wide Split Glass Door



700mm Wide Side Split Glass Door

# **Global Network and Services**











ISO Certified 9001 14001

#### **Head Office**

Austin Hughes Electronics Ltd. Unit 3708-3712, Cable TV Tower 9 Hoi Shing Road, Tsuen Wan Hong Kong

## Austin Hughes Solutions Inc.

1636 Pacific Street, Union City Califorma 94587

Austin Hughes Pte. Ltd. Singapore, 048544

Austin Hughes Electronics (China) Ltd. Hexi Road No.2, Jinxia Industrial Area Changan Town, Dongguan City Guangdong Province 523850

## **Austin Hughes Europe Ltd.**

CyberView House Fernacre Bussiness Park Budds Lane, Romsey, Hampshire, SO51 0HA United Kingdom

## Quality approvals for best-cost supplier

Austin Hughes China (Facilities) has formerly announced the achievement of BS EN ISO 9001 and BS EN ISO 14001 for its manufacturing facility in Guangdong Province, Southern China Operating both an Integrated Management System and an Environment Management System confirms the Austin Hughes commitment to 'World Class' manufacturing and 'Total Quality Management'.





## Commitment to manufacturing quality

Austin Hughes facilities are fully equipped with the latest CNC machine tools, finishing and assembly equipment. Our aim is total quality management including defect free manufacturing and flexible ontime delivery.

#### Commitment to customer service

Our highly trained Sales and Application Engineers are committed to respond to sales enquiries and technical questions within 48 hours. Customer orders are processed immediately to ensure the fastest possible delivery. Most orders are serviced from our existing stocks. We have experienced sales and export teams in P. R. China, Hong Kong, the United States, Europe and Japan to ensure that our customer landed costs are kept to an absolute minimum.





## Global distribution and support network

In addition to our headquarters in Hong Kong we have offices in China, the United States, Japan and Europe. An extensive global distributor network represents Austin Hughes in over 35 countries. This network enables us to provide you with service and technical support in your language, wherever you are.

Head Office Austin Hughes Electronics Ltd. Unit 3708-3712, Cable TV Tower 9 Hoi Shing Road, Tsuen Wan Hong Kong

**Austin Hughes Solutions Inc.** 1636 Pacific Street, Union City California 94587 USA Factory
Austin Hughes Electronics (China) Ltd.
Hexi Road No.2, Jinxia Industrial Area
Changan Town, Dongguan City
Guangdong Province 523850
China

Austin Hughes Europe Ltd.
CyberView House, Fernacre Business Park
Budds. Lane, Romsey,
Hampshire, SO51 0HA
United Kingdom

**Austin hughes** has extensive distribution network, including Europe, the United States, the Middle East, Africa and Asia Pacific. Contact your nearest sales office for details of local representation.

## www.austin-hughes.com

Please ask for details of other products from Austin Hughes. Every effort has been made to ensure that the information contained herein is correct. The company reserves the right to modify product specifications without prior notice and assumes no responsibility for any error which may appear in this publication.

 $\label{eq:logo} \mbox{All brand names, logo and registered trademarks are properties of their respective owners.}$ 

Distributed by:

Distributor by country on application