

Sun Safe System Vault



The Sun Safe System Vault is a high security enclosure designed to protect computer equipment from the rising threat of theft, designed in conjunction with Sun Microsystems Ltd, for the protection of their range of servers.

The Sun Safe System Vault is the first vented safe to be certified to LPS1214 Security Category 2 (equivalent to SEAP Class 3), a standard recognized by all major Insurance companies and the public sector. Certification ensures products are not only tested, but are continually audited by the LPCB to meet their exacting standards.

Constructed from steel, this vented security vault provides not only protection, but enables computer equipment to be stored and operated at the correct working temperature. Clients have the additional re-assurance that this is the only vault to have successfully undergone ventilation tests by Sun Microsystems Ltd and been approved.

Designed in conjunction with Sun Microsystems, most of the server safes can be built up around existing servers. This ensures that any down time is kept to a minimum. An added advantage is that these safes can be installed in a variety of locations as they are assembled on site.

Dedicated to raising the standards in the industry this is the solution to server theft the market has been waiting for.

Construction: 3mm thick steel sides and 4mm thick steel box section, with no visible fixings.

Doors & Grid Sections: Ventilated top, bottom and door sections are manufactured from 5mm x 25mm thick steel grids. The front and rear doors have approximately 60% free airspace and include heavy duty hinges and integral dog bolts.

Locking: There are two or three deadlocks on each door operated by Mul-T-Lock® Interactive™ cylinders. They can be keyed alike or individually.

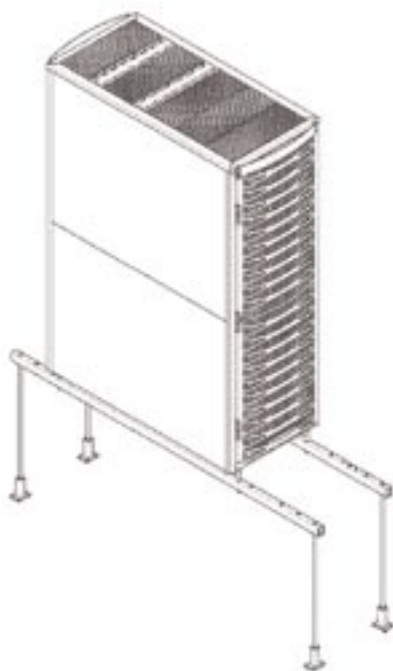


Finish: Finished in a fine textured polyester powder coat in mid grey and purple (RAL No. 7024 & RAL No. 4005).

Delivery & Installation: Standard Sun Safes are normally available within - 4 weeks from receipt of order and are assembled on-site by a qualified installation team

Designed to accommodate raised floors, the Sun Safe System Vault has optional underfloor bracing. This provides additional stability, transferring the safe's weight evenly to the concrete floor below.

The Sun Safe System Vaults are designed to be only a fraction wider than the cabinets they have been modelled around:



For prices, placing an order or requesting a quote phone our help line on 0800 783 1475 or email sales@remtech.uk.com

Remtech

Remtech (Computer Security) Ltd PO Box 60, Epsom, Surrey KT17 2YT www.remtech.uk.com
Phone 020 8786 8787 Fax 020 8786 8788

<i>Model</i>	<i>Server designed around:</i>	<i>Width</i>	<i>Depth</i>	<i>Height</i>	<i>Approximate Weight/Kg</i>	<i>LPCB Certifications</i>	<i>Sun Ventilation Approved</i>
Sun Safe System Vault 1	SunFire 6800	725	1500	2160	615	Yes	Yes
Sun Safe System Vault 2	SunFire 3800	725	1265	2160	570	Yes	awaiting
Sun Safe System Vault 3	All servers in 72" general expansion cabinets, SunFire	725	1100	2160	520	Yes	Yes
Sun Safe System Vault 4	E10k	1000	1500	2160	800	Yes	Yes
Sun Safe System Vault 5	SF12/E15k/ SF15	1000	1853	2160	870	Yes	Yes
Sun Safe System Vault 6	V880/E450/E250 SunFire 4810 (free standing)	725	1100	1000	280	Yes	Yes
Sun Safe System Vault 7	E3000/E3500	625	800	890	195	Yes	awaiting
Sun Safe System Vault 8	E4000/E4500 E5000/E5500 E6000/E6500	1000	1265	2160	710	Yes	Yes

Dimensions in mm

For prices, placing an order or requesting a quote phone our help line on 0800 783 1475 or email sales@remtech.uk.com



Remtech (Computer Security) Ltd PO Box 60, Epsom, Surrey KT17 2YT www.remtech.uk.com
Phone 020 8786 8787 Fax 020 8786 8788