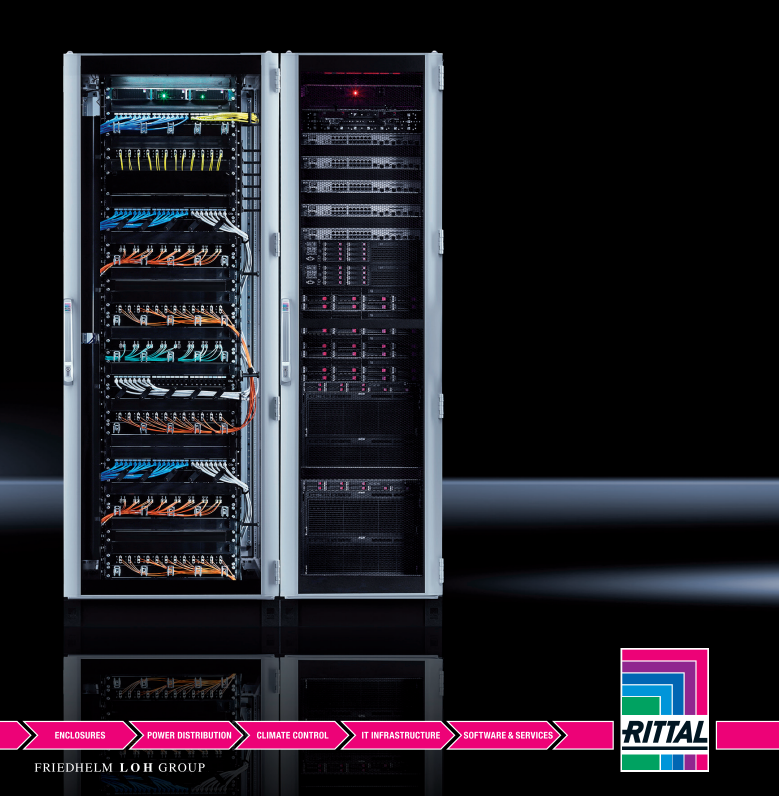
Rittal – The System.

Faster – better – everywhere.

TS IT Server/Network Enclosures







Choose Rittal For Maximum Flexibility Delivers Maximum Cost-Efficiency

Rittal has redefined the standard in Server and Network enclosures with the TS IT modular system, featuring tool-less, snap-in installation technology that improves operating efficiency while reducing costs. Easy to deploy and providing a stable and secure installation environment for IT equipment, the TS IT system can be easily reconfigured to meet future installation demands. With a streamlined design providing an optimum price/performance ratio, the TS IT system establishes a new standard in functionality, supporting the demanding requirements placed on today's server and network enclosures.

- Most commonly requested dimensions 24"/28"/32" widths. 40"/42"/48" depths.
- Offset positioning for mounting widths of 19, also 21, and 23 possible with 28, and 32 wide enclosures
- Viewing door or 85% perforated door options
- 180-degree hinges on both front and rear doors for unhindered access
- Roof with dual front to rear brush baffled openings can be removed without disconnecting cables
- High load carrying capacity—up to 3,300 lbs
- Engineered solutions for cable routing and management
- Seamless integration with all of Rittal's LCP in row cooling options
- Comprehensive range of accessories for power, cable and air flow management
- Tool-free installation of many accessories

How TS IT Makes IT Fast

- Design flexibility allows integration of high density solutions
- Integrated design process ensures compatibility across different configurations
- Snap-in technology allows for fast assembly of accessory components

The TS IT delivers dimensional flexibility and supports the integration of a variety of IT solutions to support numerous network configurations. To adjust the 19-inch levels, just loosen the quick-release fastening, then slide and lock the mounting angles at the required depth. Lateral offset positioning allows for asymmetrical interior installations and makes it easy to select mounting widths greater than 19 inches.

With the greatest amount of internal useable volume, the TS IT has room for everything. New Ethernet technologies such as 10 GB or 40 GB (with their higher cabling demands) are easily supported. Cabling can be routed via the roof, from the sides or from the base.

How TS IT Makes IT Simple

- High load carrying capacity—up to 3,300 lbs
- Intelligent cable management system
- Extensive range of accessories

The TS IT can support up to 3,300 lbs. without any additional screw joints, a capability made possible by our depth stays that transmit the load to the enclosure's frame. The quick-release fasteners simplify initial assembly, any subsequent modifications, and installation of accessory components.

For added safety, the tool-free installation accessories (cable duct, air baffle plate, cable route and floor holder) have integrated holes to allow optional screw fastening. Slide rails, component shelves, telescopic slides and more simply snap into the rear sections and hook into the front EIA rail sections.





Choose the Best:

Accessories deliver more custom design options

System Accessories



Viewing and Vented Doors Choose glass for rack climate control or vented for room climate control.



Base/Plinth System Flexible base/plinth system for practically every application.



Airflow Options Baffles, gland plates and blanking panels designed to provide optimal air flow in an enclosure.



Security Options Flexible access, either 3-digit code keyless or master control functionality.



Cable Management

Ducts, fingers, cable management panels, cable management walls and D-rings keep cables organized.



Shelving and System Chassis Install heavy equipment securely within a 19-inch rack.

	TS IT Enclo	sure w	ith Perforated F	Front/Rear Doors	;	
Part No.	Part No.	U	Height inches	Width inches	Depth inches	
RAL 9005	RAL 7035	U	(mm)	(mm)	(mm)	
5504.210	5504.110	24	48 (1200)	32 (800)	40 (1000)	
5508.210	5508.110	42	80 (2000)	24 (600)	40 (1000)	
5509.210	5509.110	42	80 (2000)	32 (800)	40 (1000)	
5521.210	-	42	80 (2000)	24 (600)	41 (1050)	
9972.000	9972.001	42	80 (2000)	28 (700)	41 (1050)	
5522.210	-	42	80 (2000)	32 (800)	41 (1050)	
5510.210	5510.110	42	80 (2000)	24 (600)	48 (1200)	
9972.002	9972.003	42	80 (2000)	28 (700)	48 (1200)	
5511.210	5511.110	42	80 (2000)	32 (800)	48 (1200)	
5513.210	5513.110	47	88 (2200)	24 (600)	40 (1000)	
5514.210	5514.110	47	88 (2200)	32 (800)	40 (1000)	
5523.210	-	47	88 (2200)	24 (600)	41 (1050)	
5524.210	-	47	88 (2200)	32 (800)	41 (1050)	
9972.004	9972.005	47	88 (2200)	28 (700)	41 (1050)	
5515.210	5515.110	47	88 (2200)	24 (600)	48 (1200)	
9972.006	9972.007	47 47	88 (2200)	28 (700)	48 (1200)	
5516.210	5516.110		88 (2200)	32 (800)	48 (1200)	
Part No. RAL	Part No. RAL		Height inches	oor – Solid Rear Width inches	Depth inches	
9005	7035	U	(mm)	(mm)	(mm)	
5503.220	5503.120	24	48 (1200)	32 (800)	32 (800)	
5504.220	5504.120	24	48 (1200)	32 (800)	40 (1000)	
5505.220	5505.120	38	71 (1800)	32 (800)	32 (800)	
5506.220	5506.120	42	80 (2000)	32 (800)	24 (600)	
5507.220	5507.120	42	80 (2000)	32 (800)	32 (800)	
5508.220	5508.120	42	80 (2000)	24 (600)	40 (1000)	
5509.220	5509.120	42	80 (2000)	32 (800)	40 (1000)	
5510.220	5510.120	42	80 (2000)	24 (600)	48 (1200)	
5511.220	5511.120	42	80 (2000)	32 (800)	48 (1200)	
5512.220	5512.120	47	88 (2200)	32 (800)	32 (800)	
		Air	flow Manageme	nt		
Part No.		Packs of				
5501.805	Air baffle plate 24 x 80" (600 x 2000 mm)				1 set	
9972.925	Air baffle plate 28 x 80 (700 x 2000 mm) Air baffle plate 32 x 80" (800 x 2000 mm)				1 set	
5501.815		1 set				
5501.825	Air ba	1 set				
9972.926	Air ba	1 set				
5501.835	Air ba	1 set				
9960.676	1U Blanking panel (sand texture black), plastic 1U Blanking panel (sand texture black), metal				12	
9970.016		10				
9970.017	3U Blanking panel (sand texture black), metal 5 Shelves					
Part No	1	Backs of				
Part No. 5501.615	Description Component shelf, 2 U, static installation (250 mm)			Packs of 1 set		
5501.625	Component shelf, 2 U, static installation (250 mm)				1 set	
5501.655	Component	1 301				
5501.665	Component	1 set				
5501.695	Component	1 set				
5501.705	Component	1 set				
5501.675	Com	1 set				
5501.685	Component shelf, 1U pull-out 700 mm				1 set	
5501.715	Component shelf, 1.5 U pull-out 500 mm				1 set	
5501.725	Comp	onent s	helf, 1.5 U pull-ou	t 700 mm	1 set	
			Sidewalls			
Part No. RAL 9005	Part No. RAL 7035		Descripti	on	Packs of	
	5501.000	Side n	anel divided 71 x 32	" (1800 x 800 mm)	1	
0001.005	5501.010	· ·	anel divided 80 x 24		1	
5501.005 5501.015			anel divided 80 x 32		1	
5501.015	5501 020			, ,		
5501.015 5501.025	5501.020 5501.030		anel divided 80 x 40"	' (2000 x 1000 mm) I	1	
5501.015 5501.025 5501.035	5501.030	Side pa	anel divided 80 x 40" anel divided 80 x 48"	, ,		
5501.015 5501.025 5501.035 5501.045	5501.030 5501.040	Side pa Side pa	anel divided 80 x 48"	' (2000 x 1200 mm)	1 1 1	
5501.015 5501.025 5501.035 5501.045 5501.055	5501.030 5501.040 5501.050	Side pa Side pa Side pa	anel divided 80 x 48" anel divided 88 x 32	2 (2000 x 1200 mm) 2 (2200 x 800 mm)	1	
5501.015 5501.025 5501.035 5501.045 5501.055 5501.065	5501.030 5501.040 5501.050 5501.060	Side pa Side pa Side pa Side pa	anel divided 80 x 48" anel divided 88 x 32 anel divided 88 x 40"	2 (2000 x 1200 mm) 2 (2200 x 800 mm) 2 (2200 x 1000 mm)	1	
5501.015 5501.025 5501.035 5501.045 5501.055	5501.030 5501.040 5501.050	Side pa Side pa Side pa Side pa	anel divided 80 x 48" anel divided 88 x 32 anel divided 88 x 40" anel divided 88 x 48"	2 (2000 x 1200 mm) 2 (2200 x 800 mm) 2 (2200 x 1000 mm) 2 (2200 x 1200 mm)	1 1 1	
5501.015 5501.025 5501.035 5501.045 5501.045 5501.065 5501.065 5501.075	5501.030 5501.040 5501.050 5501.060	Side pa Side pa Side pa Side pa Side pa	anel divided 80 x 48" anel divided 88 x 32 anel divided 88 x 40"	² (2000 x 1200 mm) ³ (2200 x 800 mm) ² (2200 x 1000 mm) ² (2200 x 1200 mm) ² (2000 x 1050 mm)	1 1 1 1	

		Sidewalls (continued)			
Part No. RAL	Part No.	Part No. Description			
9005	RAL 7035		Packs of		
9966.010	8175.235	TS IT Solid SIDE WALLS (1200 H x 800 D)	2		
9966.011 9966.012	8108.235 8100.235	TS IT Solid SIDE WALLS (2000 H x 800 D) TS IT Solid SIDE WALLS (2000 H x 1000 D)	2		
9966.012	9969.309	TS IT Solid SIDE WALLS (2000 H X 1000 D)	2		
9966.014	9969.955	TS IT Solid SIDE WALLS (2000 H x 1000 D)	2		
9966.015	8128.235	TS IT Solid SIDE WALLS (2200 H x 800 D)	2		
9966.016	9968.593	TS IT Solid SIDE WALLS (2200 H x 1000 D)	2		
9966.017	9969.312	TS IT Solid SIDE WALLS (2200 H x 1050 D)	2		
9966.018	9969.957	TS IT Solid SIDE WALLS (2200 H x 1200 D)	2		
	Pa	rtition Walls (Bayed Application)			
Part No. RAL 9005		Description	Packs of		
9971.042	TS IT Par	tition Wall with Cable openings (2000 H x 1000 D)	1		
9971.043	TS IT Partition Wall with Cable openings (2000 H x 1000 D)				
9971.044	TS IT Par	tition Wall with Cable openings (2000 H x 1200 D)	1		
9971.046	TS IT Par	tition Wall with Cable openings (2200 H x 1000 D)	1		
9971.047	TS IT Partition Wall with Cable openings (2200 H x 1050 D)				
9971.048	TS IT Par	TS IT Partition Wall with Cable openings (2200 H x 1200 D)			
9978.378	TS	TS IT Partition Wall Solid (2000 H x 1000 D)			
9978.379	TS IT Partition Wall Solid (2000 H x 1050 D)				
9978.380		TS IT Partition Wall Solid (2000 H x 1200 D)			
9978.382	TS IT Partition Wall Solid (2200 H x 1000 D)				
9978.383	TS IT Partition Wall Solid (2200 H x 1050 D)				
9978.384	TS	S IT Partition Wall Solid (2200 H x 1200 D)	1		
N	i	Cable Management (Internal)			
Part No.	O-hl-du	Description	Packs of 1		
5502.100	Cable duct for enclosure height 80" (2000 mm) 32" W only				
5502.101	Cable duct for enclosure height 88" (2200 mm) 32" W only				
9972.927	Cable duct for 80"H (2000 mm) 28"W (700 mm) or 32" W (800 mm) Cable Management Fingers 20U for 42 U (2000 mm H)				
9972.912	Cable Management Fingers 220 for 47 U (2200 mm H)				
9972.913 5502.115	Cable Management Fingers 220 for 47 0 (2200 mm H) Cable finger 6U				
5502.205	Cable management panel with 5 steel brackets 1U				
7257.105		e management panel with 5 steel brackets 2U	1		
5502.225	Cable management panel with plastic cable routing bars 1U				
5502.235	Cable management compartment with cutouts 2U				
5502.245	Cable routing channel, open top 1U				
5502.255	Cable entry panel with brush strip opening 1U				
5502.265	Cable entry panel with brush strip opening 2U				
5502.120	Cable route, adjustable height 80 - 88" (2000 - 2200 mm)				
9978.360	Cable management wall 42U (700 - 800 mm W) incl. PDU mount				
9978.361	Cable management wall 47U (700 - 800 mm W) incl. PDU mount				
5502.155	Nylon tape supports				
9969.599	Quarter-turn velcro cable fastener 17" (420 mm)				
9969.600	Quarter-turn cable collection		10		
9961.780	Quarter-turn D-ring, 5 x 3.5" (127 x 88.9 mm)				
9961.779	Quarter-turn D-ring, 3.5 x 1.75" (88.9 x 44.5 mm)				
		ble Management (Roof Mounted)	<u> </u>		
Part No.		Description	Packs of		
9970.292		TS IT 0600W ROOF MT CABLE MGR	1		
9970.293	TS IT 0700W ROOF MT CABLE MGR		1		
9970.294	TS IT 0800W ROOF MT CABLE MGR		1		
9970.295	TS IT 0600W ROOF MT CABLE MGR FOR LADDER		1		
9970.296	TS IT 0700W ROOF MT CABLE MGR FOR LADDER				
9970.297	TS IT	TS IT 0800W ROOF MT CABLE MGR FOR LADDER			
	TS IT END CORNER BRACKETS				
9970.298	ROOF MOUNT CABLE MANAGER END COVERS				
9970.260		LADDER RACK INSTALLATION BRACKETS			
9970.260 9970.270			1		
9970.260		ADDER RACK INSTALLATION BRACKETS 12IN W X 10FT L LADDER RACK	1		
9970.260 9970.270					
9970.260 9970.270 9970.271 Part No.	L Part No.	12IN W X 10FT L LADDER RACK			
9970.260 9970.270 9970.271 Part No. RAL 9005	L Part No. RAL 7035	12IN W X 10FT L LADDER RACK Other Accessories Description	1 Packs of		
9970.260 9970.270 9970.271 Part No. RAL 9005 9967.480	Part No. RAL 7035 9967.483	12IN W X 10FT L LADDER RACK Other Accessories Description Caster Plate Kit Front and Rear 600 W	1 Packs of 1 Set		
9970.260 9970.270 9970.271 Part No. RAL 9005 9967.480 9967.481	Part No. RAL 7035 9967.483 9967.484	12IN W X 10FT L LADDER RACK Other Accessories Description Caster Plate Kit Front and Rear 600 W Caster Plate Kit Front and Rear 700 W	1 Packs of 1 Set 1 Set		
9970.260 9970.270 9970.271 Part No. RAL 9005 9967.480	Part No. RAL 7035 9967.483 9967.484 9967.485	12IN W X 10FT L LADDER RACK Other Accessories Description Caster Plate Kit Front and Rear 600 W	1 Packs of 1 Set		

Rittal – The System.

Faster – better – everywhere.

- Enclosures
- Power Distribution
- Climate Control
- IT Infrastructure
- Software & Services

Rittal North America LLC

Woodfield Corporate Center 425 North Martingale Road, Suite 400 • Schaumburg, Illinois 60173 • USA Toll-free: 800-477-4000 • Phone: 937-399-0500 Email: rittal@rittal.us • Online: www.rittal.com

Rittal Systems Ltd.

6485 Ordan Drive • Mississauga, Ontario L5T 1X2 • Canada Phone: 905-795-0777 • Toll-free: 800-399-0748 Email: marketing@rittal.ca • Website: www.rittal.ca

Rittal Mexico

Dr. Roberto Gayol 1219–1B • Col. Del Valle Sur, 03100 • Mexico, D.F. Phone: (+52) (55) 5559-5369 • Toll-free: 01 800 8 Rittal (748.825) Email: info@rittal.com.mx • Website: www.rittal.com.mx

ENCLOSURES

POWER DISTRIBUTION SCLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES



JS387 🔳 6/21

FRIEDHELM LOH GROUP