



### Feature Highlights

- √ 6-slot backplane configuration
- √ Drive Bays for one open 5.25", one 3.5", two internal 3.5" and one optional 3.5"
- √ Lockable front door for dust-proof integrity and running security
- √ Two 8cm (42.5CFM) ball bearing cooling fans
- √ Ideal for Firewall, Compact Server and Control server



Feature	Description
<b>Construction</b>	Top cover: SECC 1.0mm thick
	Bottom Frame: SECC 1.2mm thick
	Internal Components: SECC 1.2mm thick
	Front Panel: SECC 2.0mm thick
	"L" Shaped Plate: Aluminum 3.0mm thick (both side of the chassis)
<b>Drive Bay</b>	Open: One 5.25" and one 3.5"; Internal: Two 3.5"; Optional: One 3.5"
<b>Cooling System</b>	Two 8cm (42.5 CFM) ball bearing cooling fans with front and 2-side ventilation holes, filter holder and replaceable filter
<b>Control Panel</b>	LED indicators for HDD and power
	Reset button, Power On/Off switches and drive bays are protected by a lockable front door 5-pin AT keyboard connector on front panel
<b>Backplane (optional)</b>	RM2231 (1xSBC, 2XPCI and 3xISA), RM2232 (1xSBC, 4XPCI and 1xISA ), RM2233 (5xISA), RM2234 (1xSBC, 3XPCI and 1xISA)
<b>Power Supply (optional)</b>	250W/300W AT or 250W AT Redundent power supply
<b>Physical Dimension</b>	19"(W) x 3.5" (H) x 20.7" (D) (483m x 89mm x 525mm)
<b>Physical Color</b>	Beige: TL-RACK 220; Black: TL-RACK 220B
<b>Standard of Compliance</b>	Design meets FCC A/CE standards

Ordering Guide	Model #	Item #	Description
	TL-RACK 220B	RM220BK-R	2U, 19" Black Bare Rackmount Chassis (Select BP, SBC and PS)