



FEATURES

- 14 Gauge sides for rigidity
- Side & rear internal ventilation louvres
- Weld nuts top & bottom for easy assembly
- Front & Rear Mounting Rails

DESCRIPTION

The Telecor 200 Series of Equipment Racks are cost efficient and provide a reliable enclosure for racking communication equipment.

The racks are ruggedly constructed with 16 gauge, tops and bottoms, and 14 gauge sides for rigidity. A rear door, complete with a key lock, provides authorized personnel with access to equipment. The sides and rear door are louvred for ventilation. The rack is equipped with both front and rear mounting rails for applications where additional equipment is required to be installed in the back of the rack.

Knockouts are provided at the top and bottom to facilitate cable entry. The bottom of the rack also has three, 2-3/4" holes, allowing for easy method of introducing field cabling into the rack. The 200 Series is finished in an attractive baked, satin black enamel.

ARCHITECT'S & ENGINEER'S SPECIFICATIONS

The equipment shall be contained in an upright rack, Telecor model _____* or approved equal, providing at least _____** of total mounting space.

The rack shall be no more than _____***" high, 21.9" wide and 18.5" deep. It shall be constructed of CRS, using 16 gauge material for the top and bottom of the rack and 14 gauge material for the sides. The rack shall be equipped with both front & rear mounting rails, punched on standard EIA centres. The rack shall be complete with a hinged, locking rear door. The rack shall be finished in Black Baked Enamel.

Note: (*), (**), (***) insert appropriate variable from specifications table.

200 SERIES EQUIPMENT RACK SPECIFICATIONS

Dimensions	Panel In	Height U	Overall Height
Cat. 242*	42**	24**	47.00***
No. 261*	61**	35**	66.25***
277*	77**	44**	82.00***
Width	19.063"		
Depth	18.50"		
Finish	Baked Satin Black Enamel		
Mounting Centres	Punched 0.281" on EIA spacing		
Material	16 gauge CRS- top & bottom 14 gauge CRS- sides		
Weight	242-112 lbs (55.80 Kg) 261-164 lbs (74.39 Kg) 277-178 lbs (80.74 Kg)		
Mounting Rails	Front & Rear		
Door	Rear only (rear door not usable if equipment is mounted in rear)		

All product information subject to change without notice.

