



Infrastructure Solutions for Data Center, Telecom and Electrical

RACK No TOOLS



STANDARD

- *Assemble Standard IEC297-1*
- *Grade of protection IP20*
- *Grounding VDE 0100 T 540*
- *Standard 19" EIA/ECA 310-E*
- *Standard for cabling EIA/TIA-569*
- *ROHS*

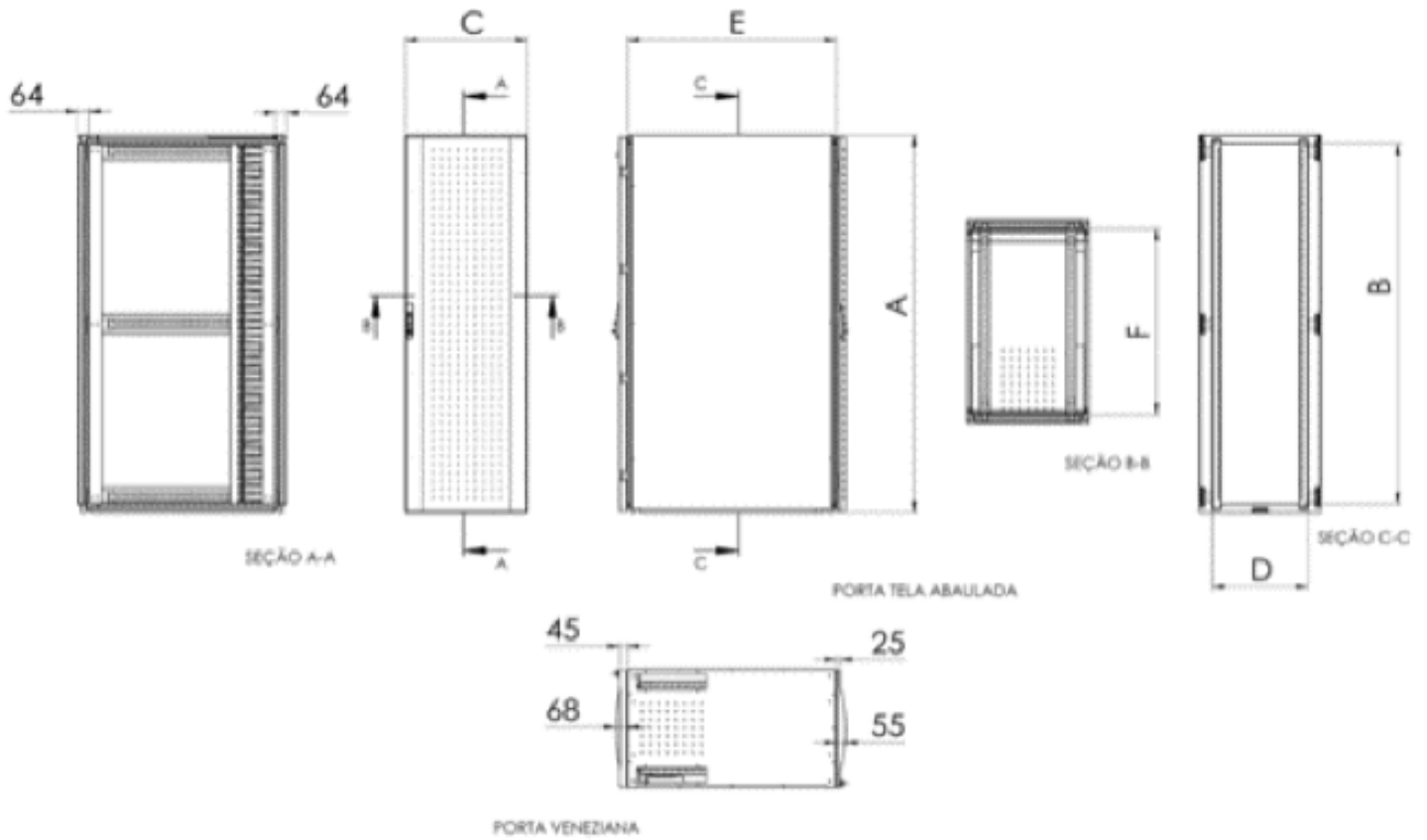
Characteristics

- Profile structure in galvanized steel thickness of 1.5mm.
- Static Load Capacity 1200kg
- Equipped with mounting plan for 19" equipment adjustable in depth
- Front and rear door bulged perforated in galvanized steel thickness of 1.2mm, the hinges allow opening above 130° with concealable closure with keys that allows 2000 different secrets, controlled by Multiway
- Galvanized steel ceiling with rear brushes and central screen with 74% flow hemlock

Advantages

- Mounting plan (2 pairs) with laser markings in “U” medium that allows adjustment in depth in your stringers
- Adjusting distance between mounting planes TOOLESS
- The cable inlet can be made by the ceiling and the base of the rack
- All the rack are made in Steel plate with anticorrosive galvanized treatment and polyester electrostatic paint
- For 800mm wide options the organizers will be in finger manufactured in Antiflame V0 polycarbonate
- Rack with coupling possibility (optional fastening kit) Can be equipped with *grounding kit (optional)*
- Fixed or movable side (optional) increases protection and shielding degree by providing noise attenuation
- *Ceiling with drilling for fixing the infrastructure elements containing brushes that do not spread fire*
- *Doors with inversion and removable*
- *Doors with 2-point locking*
- *Can be installed SMART SERVER DOOR*
- *Permissible static load of 1200 kg can be installed.*
- *Colors or other settings on request.*

Dimensions



Dimensions

NO TOOLS

U (HU)	Height (MM)	
	USEFUL INTERNAL	External
	B	A
42	1.868	1.984
44	1.957	2.073

Width (MM)	
External	INTERNAL
D	C
600	520
800	720

Depth	
External	INTERNAL
F	E
1000	900
1100	1000
1200	1100

The Multiway Rack is fully guaranteed against manufacturing defects for a period of 12 months from the date of billing for electronic equipment and 10 years for Multiway manufacturing products (Container, rack, enclosure...). To meet the warranty must be scheduled by email assistenciatecnica@multiwayinfra.com.br and a visit will be made for verification if it occurred due to misuse all repair costs will be charged to the customer.



Infrastructure Solutions for Data Center, Telecom and Electrical

+55 (11) 3437-5600
contato@multiwayinfra.com.br
www.multiwayinfra.com.br