

**IP45 RATED OUTDOOR CABINET** Free standing outdoor cabinet



## DESCRIPTION

CERTECH IP rated racks are designed to protect sensitive network equipment from harsh environments where equipment may be exposed to dust or water. All racks are manufactured to universal 19" standards, providing the ability of use with universal 19" equipment from vendors worldwide. All racks are constructed from SGCC with a zinc powder coating or SUS316 stainless steel, and they are shipped fully assembled for quick deployment. CERTECH racks are covered by a 2-year warranty, subject to use within the static loading specifications and operation within normal environmental conditions.

## FEATURES

- IP45 Rated
- Smartly designed, fans (with dust filters) are accessible by lifting the pivoting rain hood
- Cable entry plates and glands located on the base panel of racks
- Natural wind cooling through filtered vents on the front door and venting under the lip of the rain hood Fans

DETAILS
---------

	*Forest Green colour racks are made to order		
Compliance	T3047.2-92		
Compliance	IEC-60297, ANSI/EIA RS-310-D, IEC297-2, DIN41491-1, DIN41494-7, GB/		
Warranty (Fans)	1-year warranty		
Warranty (Rack)	specifications and operation within normal environmental conditions		
Warranty (Pack)	2-year warranty. Subject to use within the static loading		
Assembly Fully welded construction			
Security	Lockable front door		
Mounting Hole Type	Square		
Material SGCC+Zinc Powder Coated			
Colour	Grey or Forest Green*		
Static Loading Capacity	800kgs		
Rack Type	Freestanding IP45 rated		

•

## WWW.CERTECH.COM.AU



NROD188X6FG-V2	RU	WxDxH (External)	Shipping dimensions
	18RU .	849mm x 661mm x 1119mm	880mm x 720mm x 1280mm
		Set distance between front and rear mounting rails	Max useable space (front to rear door)
		375mm	520mm
		INCLUDES: 4 x thermostat-controlled fans, accessible via an ina rails	angled gas-strut rain hood, front & rear adjustable mount-

NROD188X6GY-V2	RU	WxDxH (External)	Shipping dimensions
	18RU	849mm x 661mm x 1119mm	880mm x 720mm x 1280mm
		Set distance between front and rear mounting rails	Max useable space (front to rear door)
		375mm	520mm
		INCLUDES: 4 x thermostat-controlled fans, accessible via ar ing rails	angled gas-strut rain hood, front & rear adjustable mount-

NROD248X6FG-V2	RU	WxDxH (External)	Shipping dimensions
	24RU	849mm x 661mm x 1395mm	880mm x 720mm x 1520mm
		Set distance between front and rear mounting rails	Max useable space (front to rear door)
		375mm	520mm
		INCLUDES: 4 x thermostat-controlled fans, accessible via an ing rails	angled gas-strut rain hood, front & rear adjustable mount-

NROD248X6GY-V2	RU	WxDxH (External)	Shipping dimensions
24		849mm x 661mm x 1395mm	880mm x 720mm x 1520mm
		Set distance between front and rear mounting rails	Max useable space (front to rear door)
	24RU	375mm	520mm
		INCLUDES: 4 x thermostat-controlled fans, accessible via an a ing rails	angled gas-strut rain hood, front & rear adjustable mount-

NROD278X6FG-V2	RU	WxDxH (External)	Shipping dimensions
	27RU	849mm x 661mm x 1519mm	880mm x 720mm x 1650mm
		Set distance between front and rear mounting rails	Max useable space (front to rear door)
		375mm	520mm
		INCLUDES: 4 x thermostat-controlled fans, accessible via an a ing rails	angled gas-strut rain hood, front & rear adjustable mount-

NROD278X6GY-V2	RU	WxDxH (External)	Shipping dimensions
8	27RU	849mm x 661mm x 1519mm	880mm x 720mm x 1650mm
		Set distance between front and rear mounting rails	Max useable space (front to rear door)
		375mm	520mm
		INCLUDES: 4 x thermostat-controlled fans, accessible via an ing rails	angled gas-strut rain hood, front & rear adjustable mount-





•