Description: Cost effective solution for data closet environments.

An alternative for 004010xxxx, 004011xxxx, NFR084xxxx and NDR084xxxx series racks

Ordering Table

Part Number	Rack	Height	Α	В	С	Hole Spacing	Style/Material	RU
NER0841900xx	19″	7′-0″	20.25"	17.75"	18.31"	EIA Wide	Welded Steel	45
NER0841901xx	19″	7′-0″	20.25"	17.75″	18.31"	EIA Universal	Welded Steel	45
NER0842300xx	23″	7′-0″	24.25"	21.75"	22.31"	EIA Wide	Welded Steel	45
NER0842301xx	23″	7′-0″	24.25"	21.75″	22.31"	EIA Universal	Welded Steel	45
NER0841950xx	19″	7′-0″	20.25"	17.75″	18.31"	EIA Wide	Bolted Steel	45
NER0841951xx	19″	7′-0″	20.25"	17.75″	18.31"	EIA Universal	Bolted Steel	45
NER0721952xx	19"	6′-0″	20.25"	17.75"	18.31"	EIA Universal	Bolted Steel	41
NER0961951xx	19"	8′-0″	20.25"	17.75"	18.31"	EIA Universal	Bolted Steel	51
				1				

Height RU **←** 15 -

0

Features about this rack

- Sturdy 11 gauge double sided uprights with 12-24 $\,$ tapped holes.
- Cost effective solution for data environment.
- EIA Wide mounting 1.25 x .50. EIA Universal 5/8-5/8-1/2.
- Double top angle for additional strength and support.
- EIA opening of 17.75" (on 19" rack) between the uprights.
- Individual weight under 70 lbs



xx = finish code. Standard finishes are black 47 and TE gray 30.

