

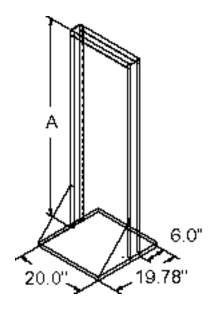
(DNRR Series) - Light Duty

Path: Home > Rack Index > Open Frame Relay Racks - Welded - Light Duty (DNRR Series)

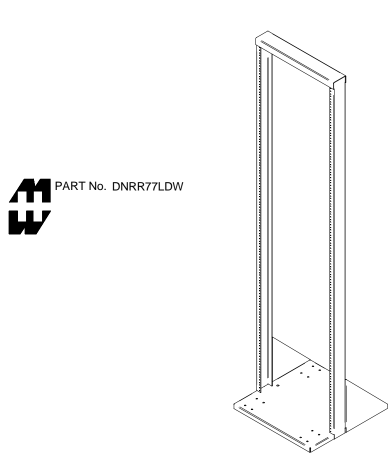


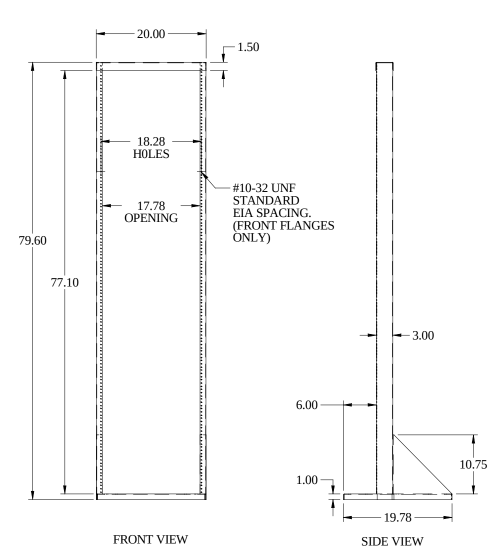
Features:

- Welded 19" racks (20" wide overall)...
- No assembly required...
- Fabricated in 12-gauge steel or **heavy duty (10-gauge** steel) version available...
- Front flange only is drilled and tapped (10-32) universal EIA (5/8 - 5/8 - 1/2 inch) spacing...
- For use as a single, free standing unit for sturdy support of standard 19" rack mount devices...
- Recommended maximum weight (DNRR84LDW tested) -850 pounds...
- Base is punched to accept four casters (Part Numbers 1425B, 1425BM or 1425BH)
- Finished in rugged textured black powder paint.



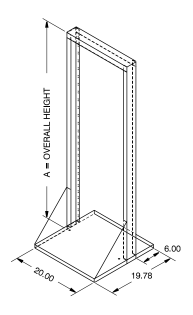
Part Number	Drawing File Size	.zip file size	Panel Height		Overall Dimensions (Inches)		Wt.
			Inches	Units	Width	A	105.
DNRR42LDW	34K	31K	42	24	20	44.6	38
DNRR63LDW	42K	38K	63	36	20	65.6	41
DNRR70LDW	45K	40K	70	40	20	72.6	42
DNRR77LDW	48K	42K	77	44	20	79.6	45
DNRR84LDW	48K	43K	84	48	20	86.6	47





Light Duty - Welded (DNRR Series)





FEATURES

- Suitable for many 19" rack mount applications, providing complete access to equipment
- Nothing to assemble
- 12-gauge steel base & upright channel welded construction
- Provides an economical option to an enclosed rack
- Engineered for use as a solid, single, freestanding unit
- Choice of 5 popular heights
- Front flange (ONLY) drilled & tapped rails, 10-32, universal EIA spacing (5/8 5/8 -1/2 inch)
- Weight load tested (DNRR84LDW) to 840 pounds
- Base is punched to accept four casters (Part number 1425B, 1425BM or 1425BH) see page 121
- Tough textured black powder finish paint

Tapped - Front Flange Only

Part Number	Panel Height		Overall Height	Panel Width	Hole	
rait Number	Inches	Units		(Inches)	Thread	
DNRR42LDW	42	24	44.6	19	10-32	
DNRR63LDW	63	36	65.6	19	10-32	
DNRR70LDW	70	40	72.6	19	10-32	
DNRR77LDW	77	44	79.6	19	10-32	
DNRR84LDW	84	48	86.6	19	10-32	