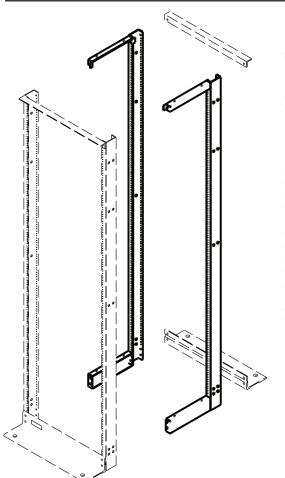
## **NEWTON CONVERSION KIT**



## Newton Conversion Kit

The newly designed conversion kit is the perfect accessory to the Newton product series of 84" Newton Data Racks "**NDR**" (*EIA 310-D compliant*) and Newton Formed Racks "**NFR**" (*EIA 310-D compliant*) steel racks to create a 4-Post Frame. It offers a very cost effective solution to convert an existing two post rack into a higher strength, deeper four post frame option. These lightweight aluminum or steel kits are shipped unassembled in a compact 6"x6"x 86" secure package, minimizing storage space and shipping costs.

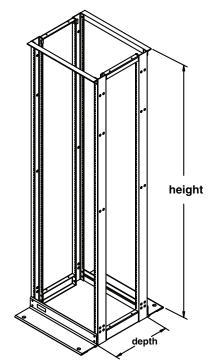
## **Features**

- Available in black, gray and unfinished aluminum
- Standard EIA Universal (5/8"-5/8"-1/2") mounting hole pattern, for Aluminum version.
  - EIA Universal (5/8"-5/8"-1/2") and EIA Wide (1-1/4" x 1/2") mounting hole pattern, for Steel version.
  - Open architecture, allows easy access to equipment.
  - Available in three depths, 18", 24" and 30".
    - Final, finished four post configuration has a minimum 1500 lb. static load capacity.
  - Versatile for either 19" or 23" rack configurations.
  - Can be used in conjunction with Newton's NSCM and NVCM cable managers

## Note:

• You must purchase NDR & NFR racks separately

	Item	Qty	Description		
Stock List	1	2	84" uprights		
	2	2	top supports		
	3	2	base supports		
	4	1	hardware kit		
	5	1	top angle (steel version only)		



NCK	ΒB	СС	XX
Newton Conversion Kit			<i>XX: FINISH CODE</i> 30 = Telco Gray
<b>AA = Height</b> <b>084</b> = 084 = 84"/7' overall height			31 = Gray 64 = Blue
<i>BB = Depth</i> 18 = 18" conversion 24 = 24" conversion 30 = 30" conversion		<i>CC = Material</i> 00 = EIA Universal (5/8 50 = EIA Wide (1-1/4"x 51 = EIA Universal (5/8	· ·