(919) 575-6426



RECENTLY RELEASED PRODUCT SUMMARY



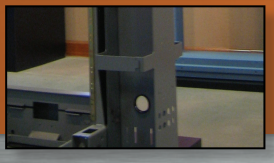
NSCM

Newton's cost effective alternative to NVCM made from steel and fingered for extra cable management, 3.65" or 6.00" wide, double or single sided, 84" high only.



NUCS

The latest innovative application, an aluminum data style cable manager (similar to the NVCM) that has been converted to fit unequal flange and network bay racks.



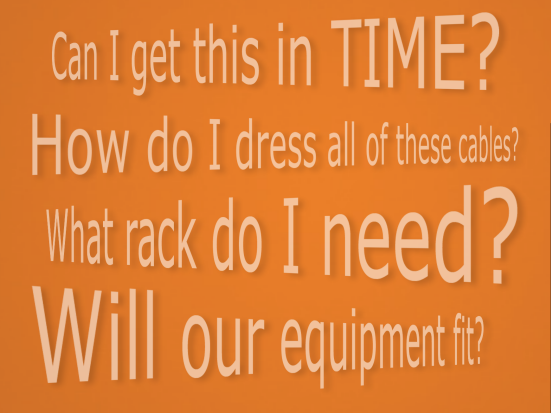
NVCM

Newton's answer to aluminum vertical cable management, 3.65" or 6.00" wide, double or single sided, 84" high only.



Horizontal Cable Management

New economy version, self assembly unit saves you money. Refer to P/N 221801xxxx and we'll do the rest. Available in both 19" and 23" widths, 2U high.







NGN rack

Seismic zone 4 tested to 500 lbs with steel weight plates. Available in 19" and 23" upright widths in accordance to EIA aperture spacing.

SymRack

Seismic zone 4 tested to 875 lbs with steel weight plates. Available in 19" and 23" widths in accordance to EIA aperture spacing.

S84233009xxx

Seismic zone 4 tested to 1250 lbs with steel weight plates, four post frame, fixed width of 28" moveable internal mounting uprights for either 19" or 23" equipment. 30" deep.

S84303609xxx

Seismic zone 4 tested to 1150 lbs with steel weight plates, four post frame, fixed width of 30" moveable internal mounting uprights for either 19" or 23" equipment Depth of 36".

Euro frame

A non seismic two post frame, new to market. Currently available in a 19" version with 17.75" between the uprights Call for more details.

Premise Series of Enclosures

 $\label{lem:call} \mbox{Call CSR for your customized options on this fully enclosed cabinet.}$

NDR rack

Standard aluminum rack with EIA hole pattern and aperture, available in both 19" and 23" widths. Heights from 84" to 108".

NCK

Take your NDR rack, add and NCK kit and you have a four post frame. Available in 18", 24" and 30" depths, custom options available.

SEISMIC

ired of putting your 19" equipment in a 23" rack because it won't fit in a conventional one? Newton has several racks that can help solve this problem.

These two post 19" racks have an EIA compliant 17.75" aperture between the uprights and are NEBS / GR-63 tested:



Heavy duty, 875 lb. Zone 4 tested Symrack rack series.

Lighter duty, 500 lb. Zone 4 tested NGN rack series.

HEAVIER & HOTTER

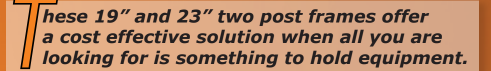
 $84^{\circ}H \times 30^{\circ}D \times 28^{\circ}W$ four post frame, moveable internal uprights allow either 19" or 23 " configuration, Zone 4 tested to an impressive 1250 lbs.

84"H x 36"D x 30"W four post frame, same features as the above frame, Zone 4 tested to 1150 lbs.

Non-seismic

he 17.75" opening on this two post rack is made possible by a new upright design without giving up any other features.

Newly designed take on the traditional Unequal flange rack or Network bay but with the EIA aperture between the uprights.





Newton's NFR series has both EIA aperture and hole spacing, it is available in either bolted or welded steel.

For the lighter weight version, there is the NDR series, aluminum with the same features as the NFR.

HEAT DISSIPATION

For those applications where the footprint dictates the heat dissipation :

Fully enclosed cabinets, available in 27" and 31" widths, 31" and 75" depths, 72", 78" and 84" heights. Custom fans and door options available. This frames accommodates a LOT of equipment while giving full protection.

phone: (919) 575-6426 fax: (919) 575-4708

DEEPER & HEAVIER

Newton Conversion Kit (NCK). These kits will convert a conventional two-post NDR rack into a fully fledged four post frame, the kits are available in standard 18", 24" and 30" deep versions.





