

Phone: (919) 575-6426 Fax: (919) 575-4708 www.enewton.com





Product Announcment

Newton Server Frame

Introducing Newton Server Frame. Our NSF is a quality steel cabinet designed for ease of use with versatile mounting options. Sides and Doors are vented for heat dissipation. Several door options are available to accommodate specific project applications.

Moderately priced, this enclosure will interest cost conscience Project Planners. Call your CSR for a quote and more information.

Features:

- 1. Compatible with Newton Vertical cable managers (NSCM series) for side mounting cable management.
- 2. Cable access in top and base with additional hole pattern to allow cable rack to be attached directly to the cabinet, clearance holes in each corner of the top for attaching overhead support.
- Equipment mounting uprights designed for EIA universal mounting using either 12-24, 10-32 or 6mm cage nuts, you choose your own configuration. The distance between the front and back uprights is easily adjustable.
- 4. Available in four different depths, 24", 30", 36" and 42"
- 5. Easily removable doors can be hung on either the left or right hand side of the frame depending on user application.
- 6. Detachable side panels, secured from the inside of the frame.

Note:

Mounting hardware and floor hardware options must be ordered separately







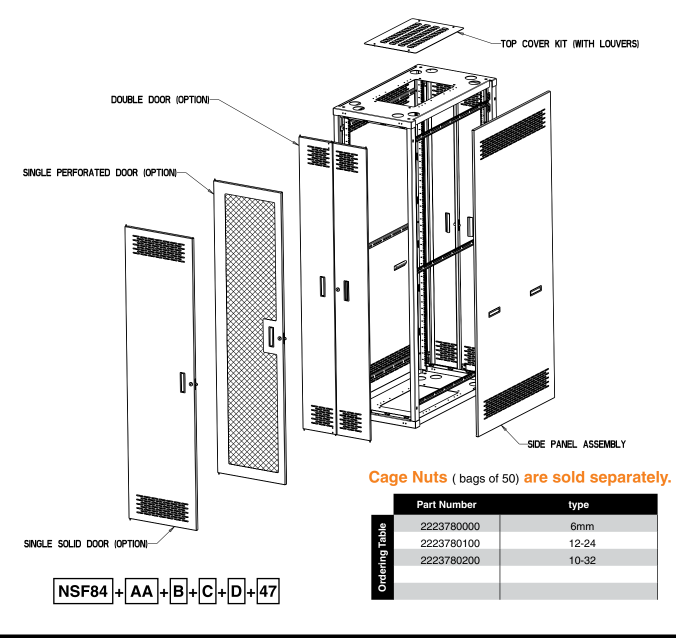
111 East "A" Street - Butner, NC 27509

NEWTON SERVER FRAME (NSF84)



Phone: (919) 575-6426 Fax: (919) 575-4708 www.eNewton.com

Modified:02/03/2011



| NSF84 | AA | Β | С | D | 47 | |
|-------------------------------------------------------------------------------------------|----|---|---------------------------------------|-----------------------------------------|-----------------------------------------------------------------|---------------------------------------------|
| NSF84 : (7'-0" height) | | | | | | <i>XX: FINISH CODE</i> <i>47</i> = BLack |
| AA = DEPTH OF CABINET 24 = 24" deep 30 = 30" deep 36 = 36" deep 42 = 42" deep | | | C = DOOF | D = SIDI 0 = No 1 = 2 x | o sides x solid side covers (small air slots bottom and top) | |
| B = FAN OPTION. 0 = No fan, no cover 1 = no fan + cover 2 = 4 x 5" AC fans | | - | 0 = No do 1 = 2 x Si 2 = 2 x Si | oors ingle solid de ingle perfora | ` | ots bottom and top) |