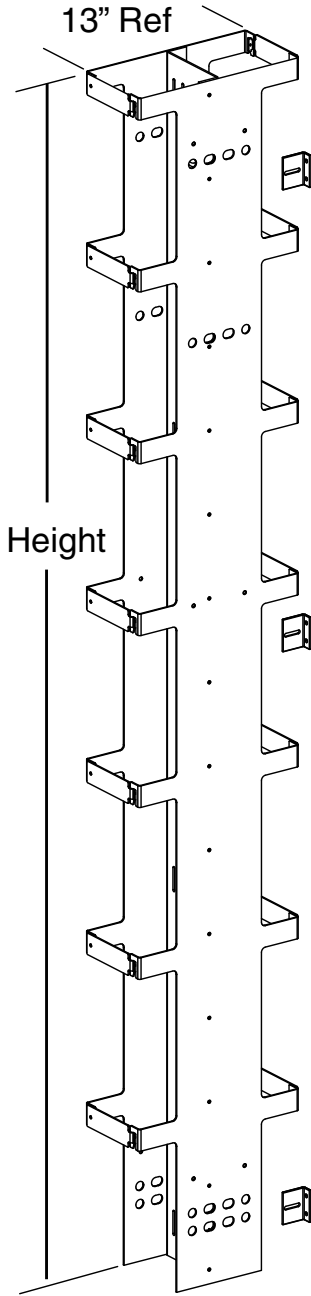


NEWTON UNEQUAL FLANGE CABLING SECTION (ALUMINUM)

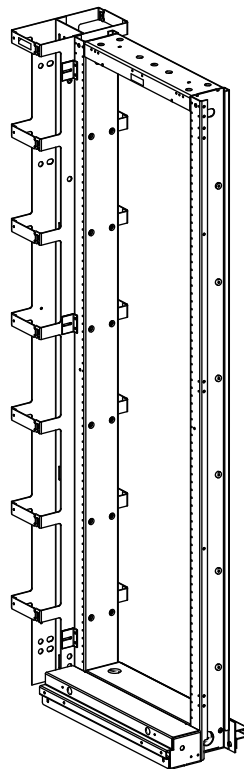
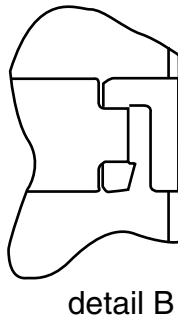
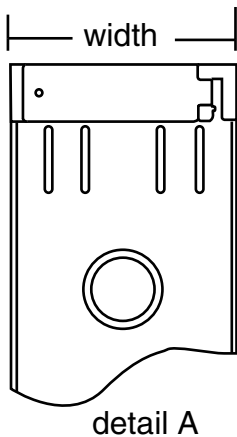
Modified:05/23/2019



Newton Unequal flange Cabling Section (NUCS) systems offer space-saving, high quality, and lightweight cable management options. They are double-sided, mount between “unequal flange” and “netbay” equipment racks and all edges are protected against possible cable wear and abrasion. Available in narrow (3.65”) And wide (6.00”) Widths.

Follow the steps below to complete your 12 Character ordering number

NUCS	AAA	BBB	XX
Newton Unequal Flange Cabling Section			XX: FINISH CODE 23 = GRAY 30 = TELCO GRAY 47 = BLACK
AAA: OVERALL HEIGHT 084= 84” height 096= 96” height			BBB: WIDTH OF CABLING SECTION 365 = outside width dimension of 3.65”; 600 = outside width dimension of 6.00”;



Features

- Sturdy, lightweight aluminum construction
- Four sets of vertical slots for use with cable/zip ties for organized, bundled cables (see Detail “A”)
- Seven cable and wiring pass-through holes (1” diameter) with edge protection (see Detail “A”)
- Positive-locking rotating latches every 12” (see Detail “B”)
- Plastic grommeting provided on all edges ensures cables and wires are protected (on unfinished units only)
- Approximate weight of 84” (7’-0”) unit is 15 pounds
- Mounting hardware included with every unit