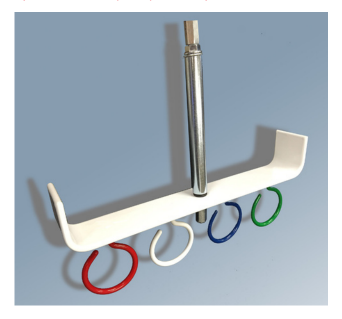
PRODUCT SPECIFICATION

UniPath

(U.S. Patent 8,985,528 B2)



Four ring discipline UniPath with center-hung option

- I. Single Assembly Installations for
- a. Communication Cabling Systems b. Pneumatic Systems
- c. Gaseous Systems
- II. Labor Savings
- a. One assembly vs. numerous hangers
- b. Reduces installer injury risk with less manpower on ladders

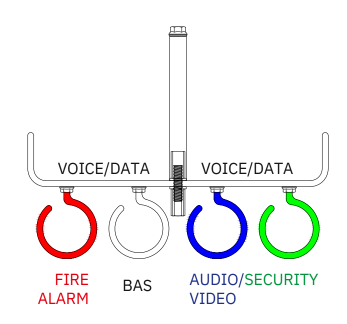
III.Product Cost Reduction

- a. Reduce quantity of materials required
- b. Reduce raw materials required on jobsite

IV.Cable Organization & Support Assembly

- a. Methodical and organized installations
- b. Eliminates crossover and elevation differences c. Engineered with future growth development
- d. Reduced costs on Moves, Adds and Changes
- V. Multiple Location Installation

UniPath is an assembly designed to eliminate the need for numerous individual installations of cable supports for open-air cabling. The device organizes cables in the ceiling at even avoiding elevations, crisscross, supports, span hanger differences and nonperpendicular installations. This cost effective method delivers a return on investment by reducing the number subcontractors using individual cable support systems.



Specifications

Device Usage: 4 to 12 Disciplines Support Rings: Color Coded 2" or 4"

Standard Length: 12" to 48"

Installation Distance: 4' to 5' recommended span

