Proprietary Cable Firestopping Requirements

General
The Contractor is responsible to coordinate with Owner’s Cabling Vendor/Contractor and provide access to all rooms requiring cabling. Contractor is responsible to identify what walls extend from floor slab to floor slab allowing the Owner’s Cabling Vendor/Contractor to confirm the number of required Proprietary Cable Firestopping locations.

Proprietary Cable Firestopping
All walls, existing or new, extending from structural floor slab to structural floor slab, whether fire rated or not, shall have the Owner’s Proprietary Cable Firestopping installed by the Owner’s Cabling Vendor/Contractor. Such walls shall include any non-fire rated acoustic walls, gypsum wall systems, etc., but do not include wall systems that only have studs running from slab to slab with breaks in wall board. In rated walls, Proprietary Cable Firestopping locations are subject to special inspections and rated wall assembly code compliance requirements.

Proprietary Cable Firestopping Product
The Owners proprietary Cable Fire Stopping Product is EZ-PATH Fire Rated Pathway made by Specified Technologies Inc. located at 200 Evans Way, Somerville, NJ 08876 with phone number 800-992-1180. Attached is a draft guide specification for information only as a sample of general information.

Alternative Vendors:
Hilti Inc. ((800) 879-8000) located at 5400 South 122nd East Avenue, Tulsa, OK 74146 & Cooper US Inc. (713-209-8400) located at 600 Travis Street, Suite 5600, Houston, Texas 77002-1001 are acceptable alternative Vendors to the above, however proposed use of specific products, models, associated accessories, and their specific applications are subject to review and approval by the Owner.

Created May 2012, YW