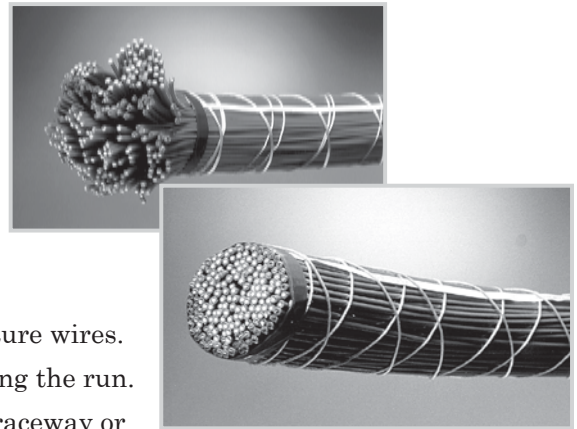


Straight Configuration Custom Wire Assemblies

Straight assembly of any wire type - building, electronic, coax, fiber optic, etc. - factory bound, UL labeled and shipped on pull-length reels.



Applications

- For composites of electronic cables with or without building/fixture wires.
- Where conductors will be broken out at intermediate points along the run.
- Where the assembly will be laid in place, not pulled (wireway, raceway or gutters).
- Where an unspiraled structure is needed to minimize heat build-up in power wires larger than 10 AWG.

Specifications

Conductors	Any combination of electronic, coaxial, twisted pairs and single conductors.
Insulation	As required by the conductor designation, e.g. MTW, THHN, TFFN, XHHW, plus any electronic cables, e.g. coaxial, low-voltage control, fire alarm. Specification for conductors used will be furnished on request.
Conductor ID	Alpha-numeric characters, words, sentences. Standard sequential number coding. Colors, striping and other alpha-numeric coding available.
Listing	UL Listed Processed Wires. E76139.
Cabling	Assembled in a single bundle without layering or spiraling. Overall spiral binder thread around entire assembly only.
Binder	Two flat 5040-denier nylon threads are spaced 1" apart and wrapped in opposite directions around the entire assembly. Allows for individual breakouts or can be easily removed to give assembly more flexibility. Alternative binding and taping are available.
Footage	Sequential footage marker under outer binder thread.
Packaging	No-charge, non-returnable wooden reels. Reel tag contains type, size and beginning and ending sequential footage numbers.