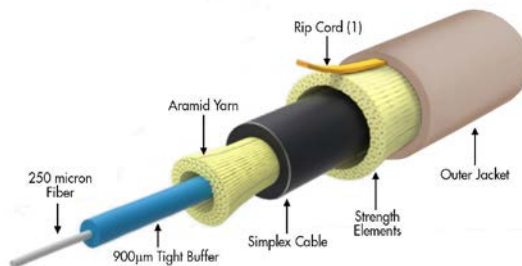


Introducing Indoor/Outdoor House Wrap Fiber Drop Cable

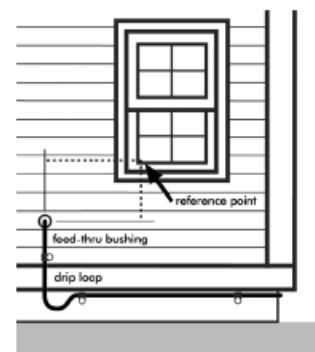
Global communication

CommScope's latest development is an indoor/outdoor fiber drop cable designed specifically to meet the unique challenges required for "house wrap" installation. "House wrap" is defined as the fiber drop cable that is routed from the NID box or demarcation point to the entry point of the home and then indoors to the ONU location. CommScope's house wrap fiber drop cable is a 1.8 mm simplex 900 micron tight buffer cable with a flexible and ruggedized over jacket. The riser rated over jacket provides additional protection and is UV stabilized for outdoor use. The cables are available in three colors: black, white and beige. These colors present a more aesthetically pleasing appearance for both indoor and outdoor installations.



Applications include: residential, multi-dwelling units and commercial sites.

Typical installation is from the NID or demarcation point along the building exterior, through a building entry or penetration point and to the ONU. The cable should be spliced or terminated at the NID, then routed along the building exterior and supported with cable clips. Clips should be installed horizontally at minimum 18 inch intervals or vertically at minimum 36 inch intervals. The cable can be passed through the exterior wall penetration point and run indoors directly to the ONU if desired, eliminating a splice point and optical jumper. The cable's robust and flexible design is ideal for indoor jumper applications as well as exterior attachment to a building.



Specifications:

Please visit [Product Catalog](#) for more information.

Flame Test Specifications	
Flame Test Listing	NEC OFNR (ETL) and c(ETL)
Flame Test Method	CSA FT4
Environmental Specifications	
Environmental Space	Riser
Installation Temperature	-10°C to +60°C (14°F to +140°F)
Operating Temperature	-40°C to +70°C (-40°F to +158°F)
Storage Temperature	-40°C to +70°C (-40°F to +158°F)
Maximum Tensile Strength	Short Term: 135 lbf/601 N; Long Term: 40 lbf/180 N

Ordering Information:

Please visit [Product Catalog](#) for more information.

Description	Detailed Description	Length	Reel Size Flange x drum x traverse	MOQ/Order Increment	Available for Order
R-001-DN-8G-F01BK/SP18	Indoor/Outdoor single 900 micron tight buffer simplex cable with black riser rated over jacket	1,000 ft	14 in. x 6.75 in. x 12 in.	9,000 ft	July 1, 2015
R-001-DN-8G-F01WH/SP18	Indoor/Outdoor single 900 micron tight buffer simplex cable with white riser rated over jacket	1,000 ft	14 in. x 6.75 in. x 12 in.	9,000 ft	July 1, 2015
R-001-DN-8G-F01BE/SP18	Indoor/Outdoor single 900 micron tight buffer simplex cable with beige riser rated over jacket	1,000 ft	14 in. x 6.75 in. x 12 in.	9,000 ft	July 1, 2015