



Hubbell Premise Wiring

NEXTSPEED® Ascent Category 6A Reduced Diameter Cable

Hubbell's NEXTSPEED® Ascent Category 6A RD Cables provide a significantly smaller jacket—0.265 O.D. (plenum) or 0.275 O.D. (riser)—allowing contractors to install significantly more drops per location than traditional Category 6A cables. These new cables offer a high-performing, Category 6A component compliant (ANSI/TIA- 568-C.2), LP rated solution. NEXTSPEED Ascent RD/LP cables are ideal for new high power IEEE 802.3bt (4PPoE) applications, such as HDBaseT Class A and B, IEEE 802.11ac high bandwidth/high power wireless access point applications, and 10GBASE-T Ethernet 100m solutions.

Reduced Diameter
Jacket (Plenum) .265 O.D.

Tested to 100W

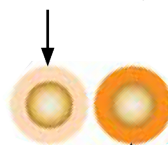


Easy to pull, standard, round
jacketed cable

Tested to 650MHz

Features:

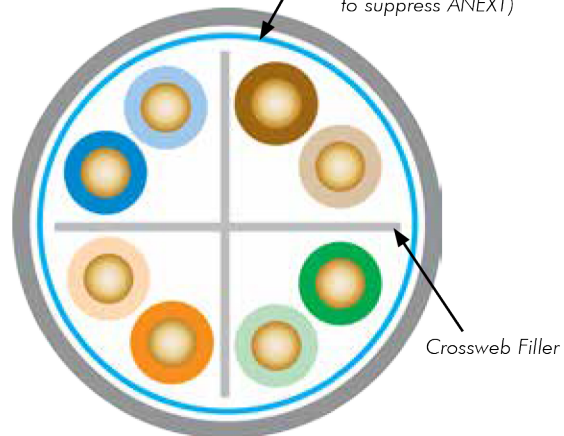
Primary Insulation
CMP: FEP
CMR: Thermoplastic



23 AWG Solid
Bare Copper

Nominal Cable O.D.
CMP: 0.265
CMR: 0.275

Non-conductive isolation wrap
Cable jacket (designed
to suppress ANEXT)



Crossweb Filler

Contact your Pepco Sales Rep for more information about this product.