

BLOLITE™ NON-PLENUM 8mm MICRODUCT

Microducts are empty tubes of a composite construction, comprising an inner layer optimized for the Blolite system and an outer layer of riser-rated flame retardant material. Microducts are 8mm OD and 6mm ID. All non-plenum Microducts are blue in color and are printed with product identification and sequential length marking at one-meter intervals.

Up to twelve fibers can be installed simultaneously into each Microduct using the Blolite blown fiber installation technique. Fibers can also be removed from the duct by using the same technique.



Installation capability is a function of the following:

- compressed air pressure and flow rate
- size and length of microduct
- number of fibers
- number of bends in the duct route

INSTALLATION TENSION | 120N (27 lbs)

MINIMUM BEND RADIUS INSTALLED | 40mm (1.6")
INSTALLATION | 60mm (2.4")

MAX. INTERNAL PRESSURE | 140 PSI

COMPLIANCE | ETL TYPE OFNR
 c(ETL) TYPE OFNG

TEMPERATURE RANGE | Storage: -30°C to + 80°C
 Installation: -10°C to + 65°C
 Operating: -20°C to + 70°C

MAX. CRUSH RESISTANCE | 900N (200 lbs)

NOMINAL WEIGHT

	kg/km	lbs/1000'
	32.1	21.6

ORDERING INFORMATION

PART NUMBER	DESCRIPTION
FC9700007	8mm Microduct, non-plenum

NOTES

1. Standard lengths are 500 and 1000 feet, supplied on non-returnable reels. Ends are sealed to prevent the penetration of moisture prior to shipping.



4 Tesseneer Drive
 Highland Heights, KY 41076-9753
 Phone: 1-800-371-2178
 Fax: 1-859-572-8530
www.blolite.net



A GenStone and General Cable Joint Venture Company