

Type – NMFG Conduit

Flexible Food Grade Non-Metallic Conduit



CONSTRUCTION:

Type NMFG consists of a spiral rigid PVC inner core embedded within a flexible non-metallic PVC wall. The smooth exterior makes for an easy wash down. This conduit is resistant to bleach (sodium hypochlorite) and does not promote bacteria growth. Manufactured to comply with AS/NZS 2053.8:1995.

L&C Product Code	Nominal Size mm	Internal Diameter (mm)		Outer Diameter (mm)		Inside Bend Radius	Wt. Kgs. Per 30 Mtrs.	Coil Length (Mtr)
		Min.	Max.	Min.	Max.	(mm)	141615.	(17111)
NMFG-016-W-30	16	12.3	12.8	17.5	18	51	4.5	30
NMFG-020-W-30	20	15.8	16.3	20.8	21.3	82	5	30
NMFG-025-W-30	25	20.8	21.3	26.2	26.7	108	7	30
NMFG-032-W-30	32	26.4	27.1	32.8	33.4	165	11	30
NMFG-040-W-30	40	35.1	35.8	41.4	42.2	203	15	30
NMFG-050-W-15	50	40	40.6	47.4	48.3	229	19	15

APPLICATION:

Type NMFG is suitable for use in splash zone food and beverage environments. NMFG is also suitable for use in a variety of wiring applications involving the connection of food processing equipment or clean room installations where motion, vibration and bending occurs.

CHARACTERISTICS:

- Temperature Rating -20° C to + 80°C
- Oil and bleach resistant
- Excellent flexibility
- Standard colour is white
- Fittings: Non-metallic IP67 range of NMCM fittings and metallic LC conduit fittings