

Farnell Part Nos **719-1480** **719-1492** **719-1509**
 719-1510 **719-1522**

Description : White uPVC Trunking

Material :- High Impact White uPVC

Dimensions :-

Farnell Part No	Norslo Part No	Width	Depth	Length
719-1480	NFCT22	50mm	50mm	3m
719-1492	NFCT32	75mm	50mm	3m
719-1509	NFCT33	75mm	75mm	3m
719-1510	NFCT42	100mm	50mm	3m
719-1522	NFCT44	100mm	100mm	3m

- Complies to BS4678 Part4
- Double Locking Clip-on Lid
- Self-extinguishing
- Corrosion Resistant

719-1510

TECHNICAL DATA SHEET**1. SUBJECT :**Mini Trunking & Cable Trunking**2. MATERIAL :**

uPVC

3. STRENGTH :

Meets the Distortion And Impact Test requirements of BS4678 Part 4 - specification for cable trunking manufactured from insulating material (Medium mechanical stress, -5°C)

4. FIRE BEHAVIOUR :

uPVC meets all the requirements of the 1997 Building regulations in relation to flame spread and propagation.

Meets the requirements of resistance to flame propagation defined in BS4678 Part 4

uPVC is self extinguishing and does not drip flaming particles.

5. CHEMICAL PROPERTIES :

uPVC has excellent resistance to many chemical solutions including those of weak acids, strong and weak alkalis, alcohols, aliphatic hydrocarbons and oils. Effects of strong acids are only slight. It will swell in aromatic hydrocarbons and is soluble or will swell in ketones.

uPVC is impervious to damp conditions and will not corrode.

6. ELECTRICAL CHARACTERISTICS :

uPVC is non-conductive and therefore will not become live due to accidental contact with live conductors. It has a typical volume resistance of more than 1×10^{14} ohms.