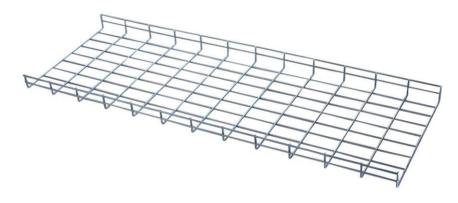


NEW-85XXX29



Newlink Wire Mesh Cable Tray

- Convenient Sizes
 - o Width 4", 6", 8", 12"
 - o Depth 2"
 - o Length 2.9mts
- Electro Zinc Resistant Finish
- NEC Approved
- NEWMAX-25 Year Certification available (*)
- UL Certified



Technical Specifications:

Steel	(Min. Yield = 33KSI) (35 KSI for Stainless)
Plain	Hot rolled pickled and oiled steel per ASTM A569 or A570
Pre-Galvanized	Mill galvanized steel per ASTM A653 CS or SS G90
Hot Dip Galvanized After	Plain steel which is hot dipped after fabrication per ASTM A123
Fabrication	
Stainless Steel	Type 304 or 316L fully annealed stainless steel

11/15/2023 Rev. 0 Approved by: P.M.P.



NEW-85XXX29

NEC Permitted (types of cables)	 Power and Control Tray Cable (Type TC) - NEC Article 336
	o Power Limited Tray Cable (Type PLTC) - NEC Sections
	725-61© and 725.82(E) Instrument Tray Cable (Type ITC) -
	NEC Article 727
	 Optical Fiber Cables - Article 770
	o Fire Alarm Circuit Conductors - Article 760
	o Communication Cables - Article 800
	 Mineral Insulated (MI)Cable - Article 332
	 Metal Clad (MC) Cable - Article 330
UL Certified	 This category covers cable trays intended for assembly in
	the field and for use in accordance with Article 392 of
	ANSI/NFPA 70,"National Electrical Code" (NEC). Newlink
	Cabletrays have been certified as to their suitability for use
	as equipment grounding conductors in accordance with
	Sections 392.60(A) and 392.60(B) of the NEC.

Ordering Information:

P/N	Description	Includes	Set	Finish	Measurement
NEW-8504029	Newlink Cable Tray	(1) Cable Tray 4"	1	Electro Zinc	2" x 4" x 2.9mts
NEW-8506029	Newlink Cable Tray	(1) Cable Tray 6"	1	Electro Zinc	2" x 6" x 2.9mts
NEW-8508029	Newlink Cable Tray	(1) Cable Tray 8"	1	Electro Zinc	2" x 8" x 2.9mts
NEW-8512029	Newlink Cable Tray	(1) Cable Tray 12"	1	Electro Zinc	2"x12" x 2.9mts

^(*) NEWMAX-25 Year Certification applies when a complete Newlink Cabling Channel is installed.