

NPT-123

The halogen-free installation trunking



Basic data

Description

NPT-123 installation trunking is made of halogen-free plastic.

The trunking can be mounted on brackets or directly on a wall and can be divided into compartments with cable shelves.

Thorsman outlet and connections type CYB fit into the F80® front opening of the trunking.

Benefits

- The material does not contain any corrosive hydrogen chloride gases which form hydrochloric acid on contact with water.
- The material is highly resistant to UV light.
- The high gloss and surface finish make it easy to clean.
- The product is easy to handle (low weight) and to install (cut and drill) and does not require earthing.
- The base is symmetrical; this keeps the number of accessories to a minimum.
- The product is part of the Thorsman Installation System, in which outlet and connections type CYB fit into the F80® front opening of the trunking.
- Easy to install – snap in function.

Components and accessories

The range includes Trunking components, Trunking accessories, Mounting- and ventilation accessories which you will find on pages 44-49.

Temperature Range

-25 °C – +60 °C.

Materials and Colours

Trunking and accessories in halogen-free PC/ABS. White RAL 9016 and white RAL 9010.

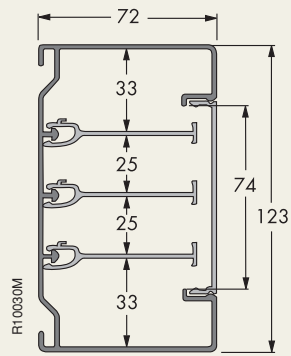
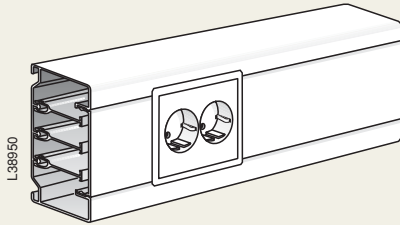
Degree of protection

IP40.

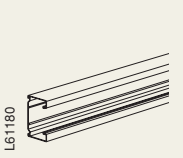
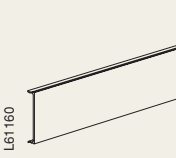
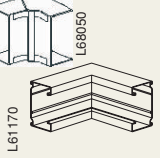
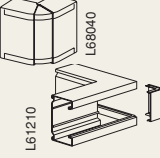
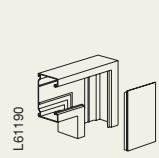
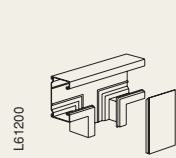
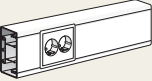
Design and Dimensions, type NPT

NPT-123

For wall surface mounting or on brackets.
(Product info, see page 44).



Product Range, type NPT

In the matrix: Type Art. No. Material/Finish						
NPT-	Trunking base	Front cover	Internal corner	External corner	Bend, 90°	T-piece
123 	NPT-U123 5536 011 POW 5536 010 POR	NPT-F80 5588 101 POW 5588 100 POR	NPT-IH123 5536 111 POW 5536 110 POR Adjustable TTI-IH123 5589 170 POW 5589 171 POR	NPT-YH123 5536 211 POW 5536 210 POR Adjustable TTI-YH123 5589 520 POW 5589 521 POR	NPT-LS1123 5536 311 POW 5536 310 POR	NPT-TS123 5536 411 POW 5536 410 POR

AL= Aluminium, untreated
AN= Aluminium, natural anodized
AF= Aluminium, foiled (page 7)
PC= Powder coated (page 6)
PCV= Powder coated white (RAL 9016)
PCR= Powder coated white (RAL 9010)


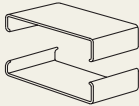

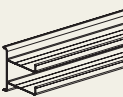
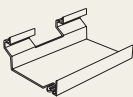
PCLG= Powder coated, light grey metallic
PV= PVC white (RAL 9016)
PR= PVC white (RAL 9010)
PG= PVC grey
PB= PVC brown
POV= Plastic other, white

POR= Plastic other, white RAL 9010
POW= Plastic other, white RAL 9016
POG= Plastic other, grey
POBL= Plastic other, black
POBR= Plastic other, brown
POT= Plastic other, transparent

PO= Plastic other, colour undefined
GS= Galvanized Steel
SO= Steel, other

← = Left hand
 → = Right hand
 ↑ = Up, riser
 ↓ = Down, dropper

Product Range, type NPT (cont.)

 L63460	 L53270	 L54530	 L60140	 L32016		
Stop end	Joint cover	Wall collar	Cable shelf	Jointing piece		
TTI-ES123 5590 238 POW 5590 237 POR	TTI-US123 5590 036 PCV 5590 040 PCR	TTI-CR 123 5594 576 POW 5594 575 POR	TTI-KH272C 5590 311 POR	TEK-SSPP 123 5590 115 POV		

AL= Aluminium, untreated
AN= Aluminium, natural anodized
AF= Aluminium, foiled (page 7)
PC= Powder coated (page 6)
PCV= Powder coated white (RAL 9016)
PCR= Powder coated white (RAL 9010)

PCLG= Powder coated, light grey metallic
PV= PVC white (RAL 9016)
PR= PVC white (RAL 9010)
PG= PVC grey
PB= PVC brown
POT= Plastic other, white

POR= Plastic other, white RAL 9010
POW= Plastic other, white RAL 9016
POG= Plastic other, grey
POBL= Plastic other, black
POBR= Plastic other, brown
POT= Plastic other, transparent

PO= Plastic other, colour undefined
GS= Galvanized Steel
SO= Steel, other

← = Left hand
 → = Right hand
 ↑ = Up, riser
 ↓ = Down, dropper