

### **FEATURES**

- Cable protection
- Slotted construction
- Significantly lower fire risk, due to selfextinguishing nature
- Slot gaps are 8mm

# RS PRO Grey Slotted Panel Trunking - Open Slot, W100 mm x D100mm, L2m, PVC

RS Stock No.: 301-2062



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

## Cable Trunking



#### **Product Description**

Brought to you by RS PRO, this open slot PVC cable trunking is versatile and cost effective. Used in any application where cable protection is essential, this cable trunking has flexible slots to allow easy slide-on and slide-off of the cable cover. The open slot construction also allows for cables to be threaded into and out of the trunking at any point. The trunking is made from high impact, warp proof PVC, and is self-extinguishing to UL94-0. This means the trunking is suitable for commercial applications, with an emphasis on safety and long-life. Whether you are running cable from switchboards for IT applications, or power and network leads for a busy office or factory floor, this cable trunking is ideal. All models are highly reliable and excellent quality.

#### **General Specifications**

Trunking/Chain Type	Slotted Panel Trunking
Material	PVC, Unplasticised PVC RAU1309
Colour	Grey
Fire Behaviour	Self-extinguishing, Tested to BSEN 50085 2-1: 2006 (Reaction to fire) UL flammability classification: V0 at 1.5 and 3.0mm
Angle	Adjustable + / - 5°
Applications	Offices and indoor work spaces, at various lengths, Electrical workshops, Schools, Hospitals, Hotels and anywhere with customers walking amongst cables

#### **Mechanical Specifications**

Length	2m
Width	100mm
Depth	100mm
Slot Type	Open
Slot Gap	8mm
Minimum Bend Radius	35mm



## **Operation Environment Specifications**

Operating Temperature Range	-5°C to 60°C
Operating reinperature italige	0 0 10 00 0

## **Approvals**

Standards Met	UL 94 V-2
---------------	-----------