

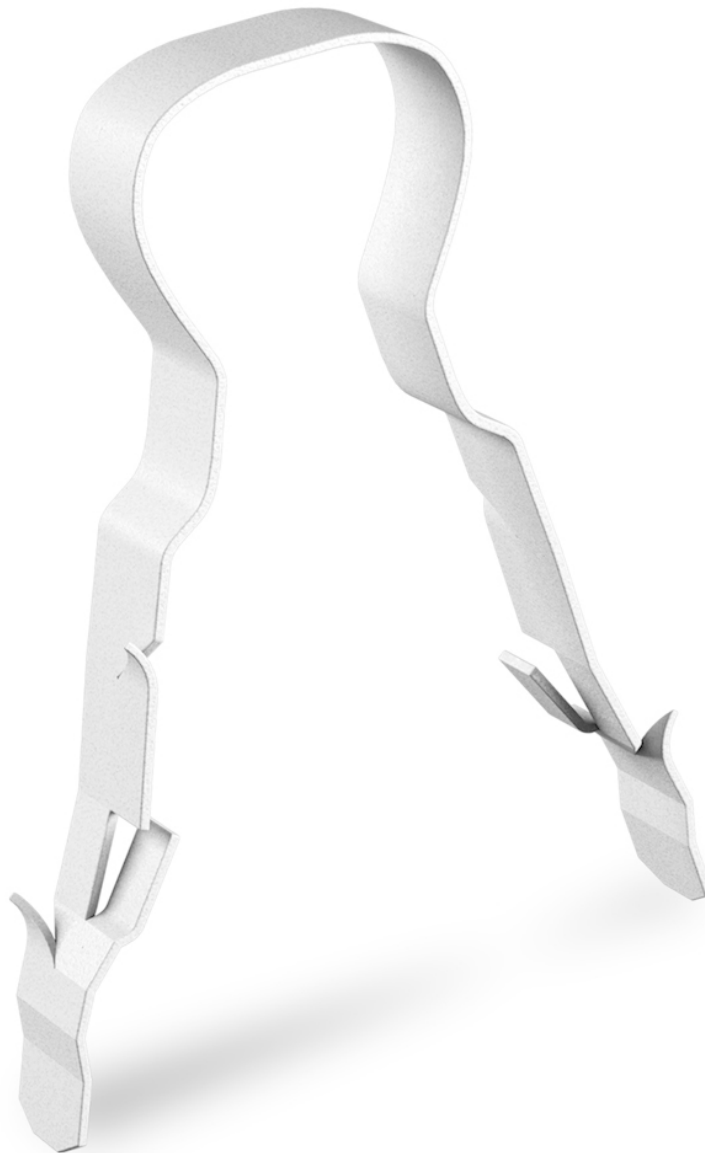
---

# Linian FireClip White Single 9-11mm Pk100

Product Images

Product Code: R02-1408

---



## Short Description

---

Equip yourself with an extraordinary upgrade in fire cable clip design that delivers major benefits in efficiency, safety and value for money.

Perfected through years of development, this exceptional innovation looks simple – and it is. The fire rated cable fixings are expertly designed to save time, money and lives, this remarkable evolution of a vital building component can help you make every job neater and more effective than ever.

Round cables and PVC Trunking  
For single and double cables  
Anchor fixings for wire etc  
Corrosion Resistant – UV Stable  
18th Edition Compliant  
Fire-resistant >1000°C

Available Colours: Red/Black/White as standard For Cream/Purple/Yellow/Orange/Galvanised/Copper & specialist colours – MoQ's & lead times may apply.

Range to suit cable diameters from 4mm – 11mm  
Recommended spacing: 300mm  
Hole Diameter\* 6mm  
Hole depth: 30mm  
Supports a max tensile load of 24kg.

\*Varies for best fixing according to the substrate.

Supplied in a pack of 100

## Description

---

Equip yourself with an extraordinary upgrade in fire cable clip design that delivers major benefits in efficiency, safety and value for money.

Perfected through years of development, this exceptional innovation looks simple – and it is. The fire rated cable fixings are expertly designed to save time, money and lives, this remarkable evolution of a vital building component can help you make every job neater and more effective than ever.

Round cables and PVC Trunking  
For single and double cables  
Anchor fixings for wire etc  
Corrosion Resistant – UV Stable  
18th Edition Compliant  
Fire-resistant >1000°C

Available Colours: Red/Black/White as standard For Cream/Purple/Yellow/Orange/Galvanised/Copper & specialist colours – MoQ's & lead times may apply.

Range to suit cable diameters from 4mm – 11mm

Recommended spacing: 300mm

Hole Diameter\* 6mm

Hole depth: 30mm

Supports a max tensile load of 24kg.

\*Varies for best fixing according to the substrate.

Supplied in a pack of 100