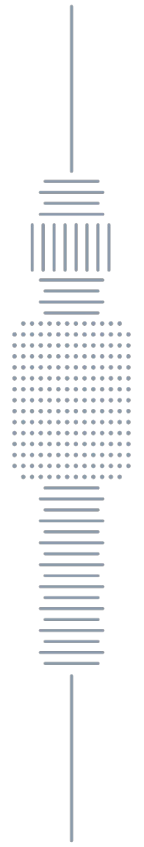


# Delta LOOP END

Typically used for looping around beams, roof trusses, purlins and other structural building features.

Code	Product Description	Pack Size
D21L	Delta suspension hanger, 2mm x 1m with loop end	10
D22L	Delta suspension hanger, 2mm x 2m with loop end	10
D23L	Delta suspension hanger, 2mm x 3m with loop end	10
D24L	Delta suspension hanger, 2mm x 4m with loop end	10
D26L	Delta suspension hanger, 2mm x 6m with loop end	4
D210L	Delta suspension hanger, 2mm x 10m with loop end	4



## Technical Information

- No tools required – adjust by hand
- Simple to use
- Ball bearing locking system onto the wire
- High quality 2mm (3/32") wire rope

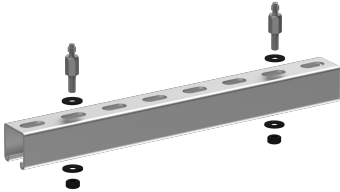
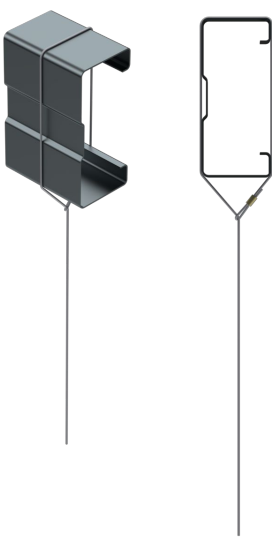
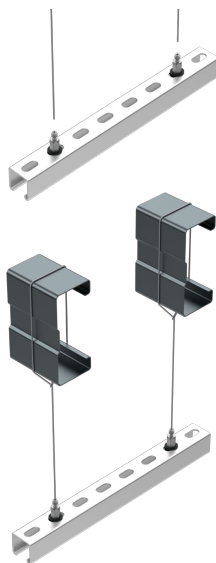
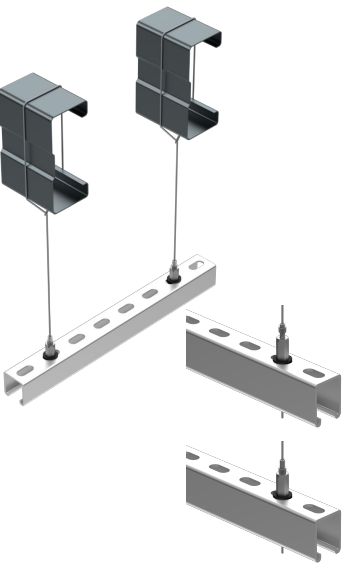
**SWL**  
**56kg at**  
**5-1**  
**safety**  
**factor**

## Applications

Suitable for suspending:

- Electrical Containment
- HVAC Equipment
- Mechanical Services
- Single-Tier Trapeze
- Double-Tier Trapeze

## Installation

<p><b>Step 1</b> Assemble M10 spring nuts into strut</p> 	<p><b>Step 3</b> Loop wire around purlin</p> 	<p><b>Step 4</b> Pull wire through Delta + adjust</p> 	<p><b>Step 5</b> Screw down to lock Delta in position</p> 
<p><b>Step 2</b> Screw Delta into spring nuts</p> 