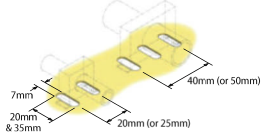
## Tube Clamp Plates (TCP)

Speedway tube clamp plates (TCP) are specifically designed for use with tubing clamp systems which require 7mm wide fixing slots at 20mm or 40mm slot centres.

Speedway tube clamp plates are also available with fixing slots at 25mm or 50mm slot centres ( to order these items replace the '0' in the part number with '5'). The slots in the tube clamp plates are either 20mm x 7mm (TCP01, TCP02, & TCP03) or 35mm x 7mm (TCP04, & TCP05).



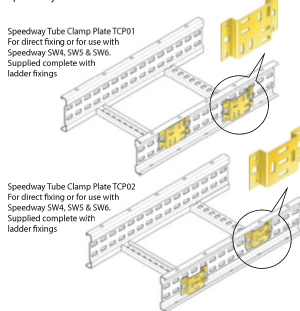
The tube clamp plates will allow easy and convenient routing of both instrumentation tubing and cables on the same Speedway cable ladder run.

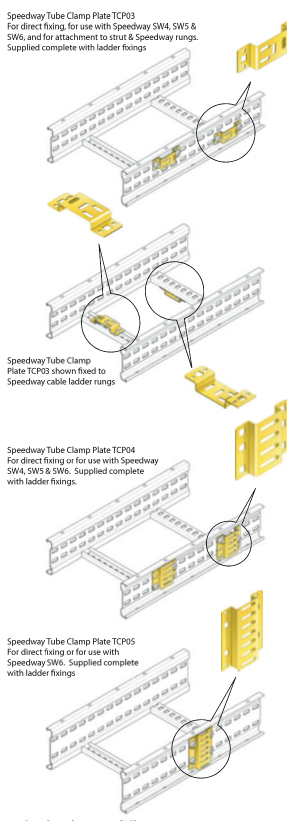
All tube clamp plates (except TCP04) have additional M6 clearance fixing holes to allow for securing to any suitable flat surface and have square fixing slots to facilitate attachment to the side wall of the Speedway cable ladder system using the standard Speedway cable ladder fixing set.

Tube clamp plate TCP03 is also suitable for attachment to channel (strut type) and will attach directly to the Speedway rung – this will allow routing of instrumentation tubing both within the cable space and along the underside of the Speedway cable ladder.

Tube clamp plate TCP04 is suitable for attachment to the side of Speedway SW4, SW5, & SW6 cable ladders.

Tube clamp plate TCP05 is designed specifically for use with Speedway SW6 cable ladder.





## Order details are as follows:

SW / Tube Clamp Plate Type / Finish & Material.

SW/TCP03/SS Speedway Tube Clamp Plate TCP03, Stainless Steel. ■