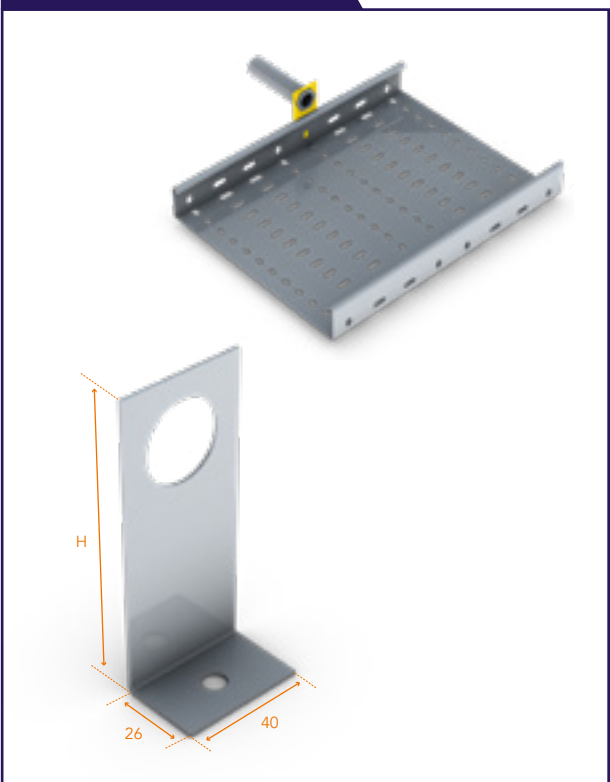


## Conduit Take-off Bracket

Conduit Take-off Brackets are suitable for use with all types of Vantrunk cable tray and are available with clearance holes to suit either 20mm or 25mm conduit fittings.

### Fitting Type: CB



Part Number	Dimensions mm	
	Hole Size	H
AC-CB-20-O	20	94
AC-CB-25-O	25	94

○ = Select a Finish & Material

Finishes & Materials:



Supplied with:

**NO FIXING SETS**

Ordering example:

AC-CB-25-SS Vantrunk Cable Tray Conduit Take-off Plate, 25mm, Stainless Steel.

Ordering example:

To specify a conduit take-off bracket for Vantrunk heavy duty return flange cable tray with a side wall height above 50mm.

AC-CB-142-20-GA Insert the bracket height (in mm) after CB and before the hole size.

Conduit Take-off Plates are not supplied with fixings.

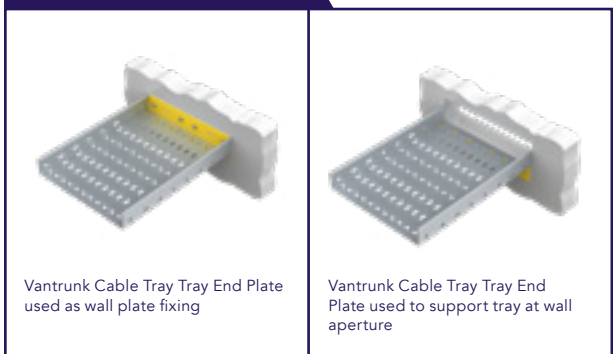
Recommended fixings – M6 x 12 pan head screw and M6 nut (plus M6 flat washer for stainless steel). Consult our Sales Team for details.

## Tray End Plate

Vantrunk cable tray end plates provide an effective termination for open ends of cable trays.

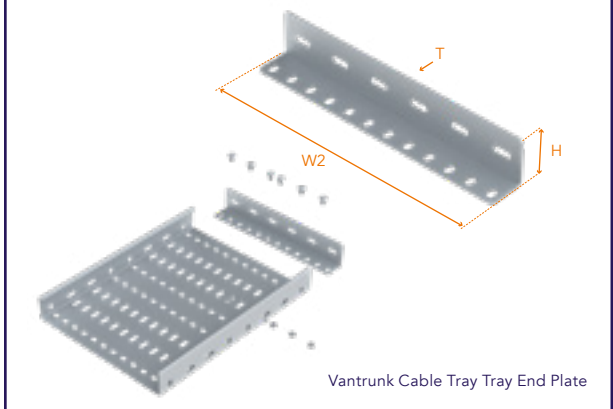
Cable tray end plates are available in widths from 50mm to 900mm as standard. Each end plate has 20mm x 7mm fixing slots at 50mm centres which allow use for securing the cable tray to a wall or floor.

### Fitting Type: EP



Vantrunk Cable Tray Tray End Plate used as wall plate fixing

Vantrunk Cable Tray Tray End Plate used to support tray at wall aperture



Vantrunk Cable Tray Tray End Plate

Part Number	Dimensions mm				No of Fixing Slots
	Tray Width W	W2	H	T	
HR-EP-050-O	50	46			1
HR-EP-075-O	75	71			1
HR-EP-100-O	100	96	Heavy Duty = 50	1.0	2
HR-EP-150-O	150	146			2
HR-EP-200-O	200	196			3
HR-EP-225-O	225	221	Heavy Duty = 50	1.5	3
HR-EP-300-O	300	296			5

○ = Select a Finish & Material

Finishes & Materials:



Supplied with:

**NO FIXING SETS**

Tray end plates are not supplied with fixings.

Recommended fixings – M6 x 12 pan head screw and M6 nut (plus M6 flat washer for stainless steel). Consult our Sales Team for details.