## **Technical Data Sheet**



## Cable Tray / Post Galvanised / Accessories / Non Standard Fixed External 90° Bend / Page 1 of 3

British Standard: BS EN 61537: 2007

Material Specification:

BS EN 10130:2006

Finish:



Hot Dipped Galvanised to BS EN 1461:2009

#### **Ordering Information:**

Please refer to the following pages or alternatively visit our website below:

http://www.trenchltd.com

#### **Product Information:**

- All cable tray accessories have a female connection which eliminates the need for couplers when connecting to lengths
- When connecting two accessories together a small piece of cable tray will be required
- Light duty accessories do not have a return flange refer to cable tray lengths data sheet for more information
- Whilst every effort is made to reduce this during the hot dipped galvanising process products are subject to slight distortion and an uneven surface

#### Packing Detail:

1 x fixed external 90° bend

## **Other Options Available:**

- Pre Galvanised
- Powder Coated
- Adjustable
- Cover to Suit
- Alternative Width/Height/Material Thickness

Illustration shown is medium duty

# **Technical Data Sheet**



### Cable Tray / Post Galvanised / Accessories / Non Standard Fixed External 90° Bend / Ordering Information Page 2 of 3

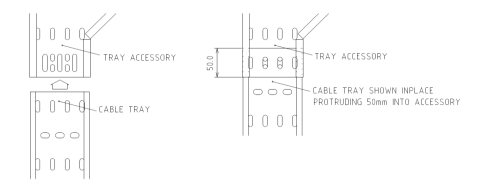
#### **Powder Coated**

Please ensure that when requesting a quotation for any powder coated products that you have the correct quantities, RAL number and finish (i.e. matt or gloss) in order for us to quote accordingly. Product codes for powder coated items are non-standard, however, dimensions and weights listed in the table on Page 3 are still applicable.

#### **Cable Tray Accessories - Connection to Lengths**

All cable tray accessories have a female connection which eliminates the need for couplers when connecting to lengths. When connecting accessory to accessory a short piece of cable tray will be required. Please see below illustration detailing overlay.

\*\* Fixings not supplied



#### Cable Tray External 90° Bend Cover

If you require a cover please use the codes in the chart on page 3 suffixed with -**CVR.** For example if you require a cover for a medium duty 300mm external 90° bend the correct code would be **GAMDT300EX-CVR**.

If you require a vented cover please use the codes in the chart on page 3 suffixed with -VCVR. For example if you require a ventilated cover for a medium duty 300mm external 90° bend the correct code would be **GAMDT300EX-VCVR**.

We recommend 4 cover clips (sold as each) to attach the cover to the accessory - these need to be ordered separately they are not supplied with the accessory cover. We offer both closed and ventilated versions, all codes are listed below:

Ventilated	
GALDT-VCVR-CLIPS	
GAMDT-VCVR-CLIPS	
GAHDT-VCVR-CLIPS	

Closed GALDT-CVR-CLIPS GAMDT-CVR-CLIPS GAHDT-CVR-CLIPS

Tray Range Light Duty Medium Duty Heavy Duty

4

\* Number of clips required for cover with this accessory



# **Technical Data Sheet**



# Cable Tray / Post Galvanised / Accessories / Non Standard Fixed External 90° Bend / Dimensions & Weights Table / Page 3 of 3

Product Code	Dim A (mm) To Suit Width	Dim B (mm) To Suit Height	Dim C (mm) *Refer Below	Dim D (mm)	Weight (kg)	
NS-GALDT050EX	50	12.5	223	N/A	0.25	
NS-GALDT075EX	75	12.5	223	N/A	0.31	
NS-GALDT100EX	100	12.5	223	N/A	0.37	
NS-GALDT150EX	150	12.5	223	N/A	0.49	
NS-GALDT225EX	225	12.5	223	N/A	0.66	
NS-GALDT300EX	300	20	223	N/A	0.89	
NS-GALDT450EX	450	20	345.5	N/A	3.26	
NS-GALDT600EX	600	20	345.5	N/A	4.17	
NS-GAMDT050EX	50	25	223	N/A	0.47	
NS-GAMDT075EX	75	25	223	N/A	0.54	
NS-GAMDT100EX	100	25	223	N/A	0.59	
NS-GAMDT150EX	150	25	223	N/A	0.71	
NS-GAMDT225EX	225	25	223	N/A	0.89	
NS-GAMDT300EX	300	25	223	N/A	1.07	
NS-GAMDT450EX	450	25	345.5	N/A	3.66	
NS-GAMDT600EX	600	25	345.5	N/A	4.58	
NS-GAMDT750EX	750	25	345.5	N/A	5.51	
NS-GAMDT900EX	900	25	345.5	N/A	6.43	
NS-GAHDT050EX	50	50	345.5	N/A	1.14	
NS-GAHDT075EX	75	50	345.5	N/A	1.24	
NS-GAHDT100EX	100	50	345.5	N/A	1.34	
NS-GAHDT150EX	150	50	345.5	N/A	1.53	
NS-GAHDT225EX	225	50	345.5	N/A	1.81	
NS-GAHDT300EX	300	50	345.5	N/A	2.10	
NS-GAHDT450EX	450	50	345.5	N/A	4.29	
NS-GAHDT600EX	600	50	345.5	N/A	4.20	
NS-GAHDT750EX	750	50	345.5	N/A	6.14	
NS-GAHDT900EX	900	50	345.5	N/A	9.10	
Approximate weights shown are a nominal value due to material thickness and tolerance .* This dimension requires consideration of "male to female" coupling see information on Page 2 "connection to lengths".						

