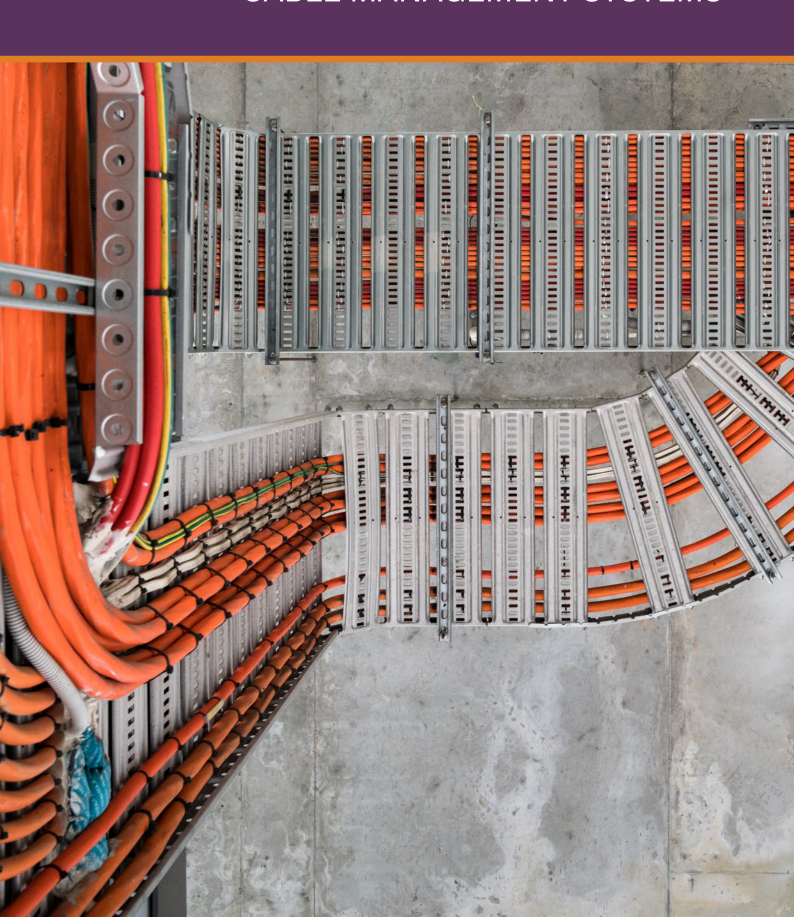


CABLE MANAGEMENT SYSTEMS





DCT PERFORATED CABLE TRAY SYSTEM

Information

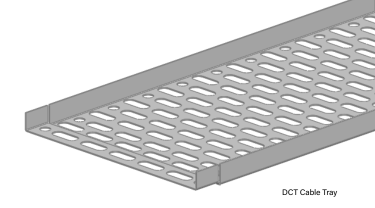
DCT Perforated Cable Tray System is designed for surface mounted cable management.

- Material 0.65mm thick
- 2.4m length
- Self-splicing joggled ends
- 14mm return flange
- 20mm x 8mm continuous perforation

Available Finishes

DCT Perforated Cable Tray System is designed for surface mounted cable management.

- Galvabond
- Powder coated
- Zinc Passivated



DCT CABLE TRAY ORDERING INFORMATION

Product Code	
DCT7	75mm
DCT10	100mm
DCT15	150mm
DCT23	250mm
DCT30	300mm

Example	Product Code	Finish
DCT23G	DCT23	G

Available Finishes		
G	Galvabond	
PC	Powder Coated	
ZP	Zinc Passivated	



GENERAL DESCRIPTION

Information

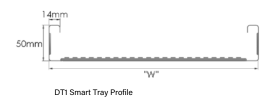
DT1 Smart Tray System is designed for trapeze supported or surface mounted cable management and is ideally suited to small to medium size cables such as TPS, data comms and sub mains allowing for more tie off points as well as tighter radius bends and risers. DT1 Smart Tray offers full integration with DT3 Ladder Tray System saving the installer from having to carrying two ranges of accessories.

- Material 0.65mm thick
- 3m length
- 50mm Sides
- 45mm cable laying depth
- 11mm tie off centres
- Site fabricated fittings
- Flat and peaked cover option

Available Finishes

- Galvabond
- Powder coated
- Zinc Passivated

DT1 Smart Tray



Technical Information

Drillcut Load and Deflection data is derived from tests performed in a NATA certified testing environment in accordance to NEMA VE 1-2009 standards. All Ladders exceed the class designation that has been applied to the product. Load data is based on single spans resulting in worst case scenario. Deflections listed in our table are based on continuous spans, single span installation will result in increased deflection, for single spans multiply the corresponding deflection by 2.5.

DT1 SMART TRAY ORDERING INFORMATION

Product Code	
DT115	150mm
DT130	300mm
DT145	450mm
DT160	600mm

Available Finishes		
G	Galvabond	
PC	Powder Coated	
ZP	Zinc Passivated	I
Example DT130G	Product Code DT130	Finish G



GENERAL DESCRIPTION

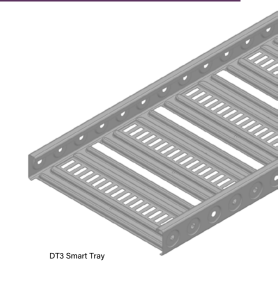
Information

DT3 Ladder Tray System is designed for trapeze supported or surface mounted cable management and is ideally suited to small, medium and large size cables such as TPS, data comms, mains & sub mains. DT3 offers full integration with DT1 Ladder Tray System saving the installer from having to carrying two ranges of accessories.

- Material 0.75mm thick
- 3m length
- 50mm Sides
- 40mm cable laying depth
- 20mm tie off centres
- Site fabricated fittings
- Flat and peaked cover option

Available Finishes

- Galvabond
- Powder coated
- Zinc Passivated





Technical Information

Drillcut Load and Deflection data is derived from tests performed in a NATA certified testing environment in accordance to NEMA VE 1-2009 standards. All Ladders exceed the class designation that has been applied to the product. Load data is based on single spans resulting in worst case scenario. Deflections listed in our table are based on continuous spans, single span installation will result in increased deflection, for single spans multiply the corresponding deflection by 2.5.

DT3 LADDER TRAY ORDERING INFORMATION

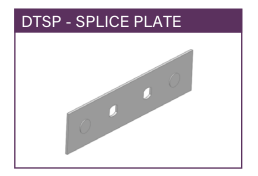
Product Code	
DT315	150mm
DT330	300mm
DT345	450mm
DT360	600mm

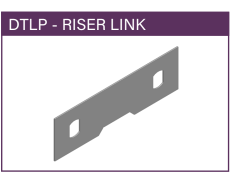
Example	Product Code	Finish
DT330PC	DT330	PC

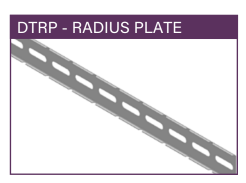
Available Finishes		
G	Galvabond	
Н	Hot Dip Galvanised	
PC	Powder Coated	
ZP	Zinc Passivated	

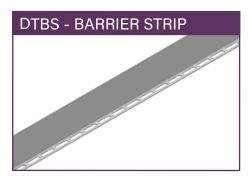


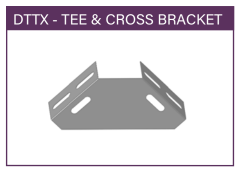
TRAY SYSTEMS DT1 & DT3 LADDER TRAY ACCESSORIES

















DT1 & DT3 LADDER TRAY ACCESSORIES ORDERING INFORMATION

Product Code	
DTSP	Splice Plate
DTLP	Link Plate
DTRP	Radius Plate
DTBS	Barrier Strip
DTTX	Tee & Cross Bracket
DTHDC	Hold Down Clamp
DTN*	Splice Nut
DTB*	Splice Bolt

^{*}Only H & Z finishes available

Available Finishes			
G	Galvabond		
Н	Hot Dip Galvanised		
PC	Powder Coated		
Z	Zinc		
ZP	Zinc Passivated		
Example DTNH	Product Code Finish DTN H		



GENERAL DESCRIPTION

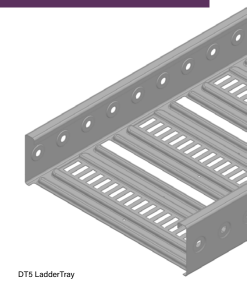
Information

DT5 Ladder Tray System is designed for trapeze supported or surface mounted cable management and is ideally suited to small, medium and large size cables such as TPS, data comms, Mains & sub mains.

- Material 0.75mm thick
- 3m length
- 50mm Sides
- 40mm cable laying depth
- 20mm tie off centres
- Site fabricated fittings
- Flat and peaked cover option

Available Finishes

- Galvabond
- Hot dip galvanized
- Powder coated
- Zinc Passivated





Technical Information

Drillcut Load and Deflection data is derived from tests performed in a NATA certified testing environment in accordance to NEMA VE 1-2009 standards. All Ladders exceed the class designation that has been applied to the product. Load data is based on single spans resulting in worst case scenario. Deflections listed in our table are based on continuous spans, single span installation will result in increased deflection, for single spans multiply the corresponding deflection by 2.5.

DT3 LADDER TRAY ORDERING INFORMATION

Product Code	
DT515	150mm
DT530	300mm
DT545	450mm
DT560	600mm

Example	Product Code	Finish
DT530PC	DT530	PC

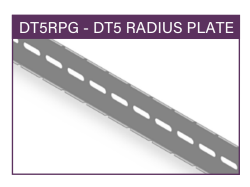
Available Finishes	
G	Galvabond
Н	Hot Dip Galvanised
PC	Powder Coated
ZP	Zinc Passivated



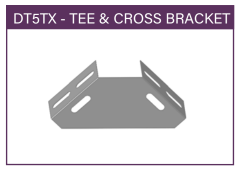


















DT5 LADDER TRAY ACCESSORIES ORDERING INFORMATION

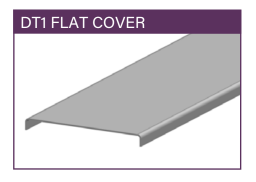
DT5SP Splice Plate DT5LP Link Plate DT5RP Radius Plate DT5BS Barrier Strip DT5TY Tee & Cross Bracket	Product Code	
DT5RP Radius Plate DT5BS Barrier Strip	DT5SP	Splice Plate
DT5BS Barrier Strip	DT5LP	Link Plate
	DT5RP	Radius Plate
DT5TY Top & Cross Bracket	DT5BS	Barrier Strip
DISTA TEE & Closs Blacket	DT5TX	Tee & Cross Bracket
DT5HDC Hold Down Clamp	DT5HDC	Hold Down Clamp
DTN* Splice Nut	DTN*	Splice Nut
DTB* Splice Bolt	DTB*	Splice Bolt

^{*}Only H & Z finishes available

Available Finishes	
G	Galvabond
Н	Hot Dip Galvanised
PC	Powder Coated
Z	Zinc
ZP	Zinc Passivated
Example DT5SPG	Product Code Finish DT5SP G



TRAY SYSTEMS LADDER TRAY COVERS & TRAPEZE SUPPORT











T3 & T5 COVER ORDERING INFORMATION

Product Code	
DT1FC	DT1 Ladder Tray Flat Cover
DTFC	DT3 & DT5 Ladder Tray Flat Cover
DTPC	DT3 & DT5 Ladder Tray Peaked Cover

Example Product Code Size Finish DTPC30G DTPC 30 G

Size	
15	150mm
30	300mm
45	450mm
60	600mm

Available Finishes	
G	Galvabond
Н	Hot Dip Galvanised
PC	Powder Coated
ZP	Zinc Passivated

DT1 & DT3 TRAPEZE ORDERING INFORMATION

Product Code	
DLT15	250mm
DLT30	400mm
DLT45	550mm
DLT60	700mm

Example Product Code Finish DLT30G DLT30 G

Available Finishes	
G	Galvabond
Н	Hot Dip Galvanised
PC	Powder Coated
ZP	Zinc Passivated



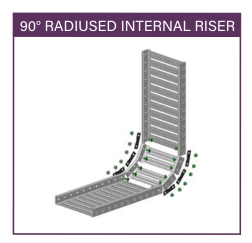
TRAY SYSTEMS ASSEMBLY INSTRUCTIONS



2 x DTTX Tee & Cross Bracket 8 x DTB Tray Bolts 8 x DTN Tray Nuts - per 90° Riser assembly



2 x DTTX Tee & Cross Bracket 8 x DTB Tray Bolts 8 x DTN Tray Nuts - per 90° Riser assembly



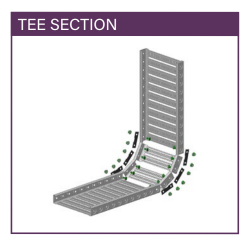
6 x DTLP Riser Links 12 x DTB Tray Bolts 12 x DTN Tray Nuts - per 90° Riser assembly



6 x DTLP Riser Links 12 x DTB Tray Bolts 8 x DTN Tray Nuts - per 90° Riser assembly



1 x DTRP Radius Plate 12 x DTB Tray Bolts 12 x DTN Tray Nuts - per 90° Bend DTRP Radius Plate will cover 2 bends in 150mm & 300mm widths



2 x DTTX Tee & Cross Bracket 8 x DTB Tray Bolts 8 x DTN Tray Nuts - per Tee double for cross section

