

## 7 - Cable Management





## AC70414

## 150mm Medium Duty Flat 90

25mm side height, 10mm return

Advanced hole pattern for optimum fixing and looming opportunities

Pre-galvanised flat 90 degree bend

Steel gauge 0.85mm

Box quantity 10

Individual Weight (KG):       0.56KG         Box Weight (KG):       5.58KG         Box Size (mm):       390mm x 285mm         EAN:       5051178153475         Product Standard:       BS EN 61537:2007         Material Standard:       BS EN 10346:2015         Additional Accreditation:       LUL Accredited (ID	
Height (mm):  Finish:  Pre-Galv Steel  Individual Weight (KG):  Box Weight (KG):  5.58KG  Box Size (mm):  EAN:  Froduct Standard:  Material Standard:  Additional Accreditation:  By EN 25mm  25mm  35mm  390mm x 285mm  5051178153475  BS EN 61537:2007  Material Standard:  BS EN 10346:2015	able Tray
Finish:  Pre-Galv Steel  Individual Weight (KG):  Box Weight (KG):  5.58KG  Box Size (mm):  EAN:  5051178153475  Product Standard:  BS EN 61537:2007  Material Standard:  BS EN 10346:2015  Additional Accreditation:  LUL Accredited (IE	
Individual Weight (KG):  Box Weight (KG):  5.58KG  Box Size (mm):  390mm x 285mm  EAN:  5051178153475  Product Standard:  BS EN 61537:2007  Material Standard:  BS EN 10346:2015  Additional Accreditation:  LUL Accredited (IE	
Box Weight (KG): 5.58KG  Box Size (mm): 390mm x 285mm  EAN: 5051178153475  Product Standard: BS EN 61537:2007  Material Standard: BS EN 10346:2015  Additional Accreditation: LUL Accredited (ID	
Box Size (mm): 390mm x 285mm  EAN: 5051178153475  Product Standard: BS EN 61537:2007  Material Standard: BS EN 10346:2015  Additional Accreditation: LUL Accredited (ID	
EAN: 5051178153475  Product Standard: BS EN 61537:2007  Material Standard: BS EN 10346:2015  Additional Accreditation: LUL Accredited (ID	
Product Standard: BS EN 61537:2007  Material Standard: BS EN 10346:2015  Additional Accreditation: LUL Accredited (ID	m x 300mm
Material Standard: BS EN 10346:2015 Additional Accreditation: LUL Accredited (ID	
Additional Accreditation: LUL Accredited (ID	07
	15
Steel Gauge: 0.85mm	ID 1203)

7-AC70414-2024-V1

