







## AC70415

## 225mm 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 5

Height (mm): 25mm  Finish: Pre-Galv Steel Individual Weight (KG): 0.88KG  Box Weight (KG): 4.42KG  Box Size (mm): 490mm x 300r  EAN: 505117815348  Product Standard: BS EN 61537:2  Material Standard: BS EN 10346:2  Additional Accreditation: LUL Accredited	
Height (mm): 25mm  Finish: Pre-Galv Steel Individual Weight (KG): 0.88KG  Box Weight (KG): 4.42KG  Box Size (mm): 490mm x 300r  EAN: 505117815348  Product Standard: BS EN 61537:2  Material Standard: BS EN 10346:2  Additional Accreditation: LUL Accredited	y Cable Tray
Finish: Pre-Galv Steel Individual Weight (KG): 0.88KG  Box Weight (KG): 4.42KG  Box Size (mm): 490mm x 300r  EAN: 505117815348  Product Standard: BS EN 61537:2  Material Standard: BS EN 10346:2  Additional Accreditation: LUL Accredited	
Individual Weight (KG):  Box Weight (KG):  4.42KG  Box Size (mm):  490mm x 300r  EAN:  505117815348  Product Standard:  BS EN 61537:2  Material Standard:  BS EN 10346:2  Additional Accreditation:  LUL Accredited	
Box Weight (KG):  4.42KG  Box Size (mm):  490mm x 300r  EAN:  505117815348  Product Standard:  BS EN 61537:2  Material Standard:  BS EN 10346:2  Additional Accreditation:  LUL Accredited	el
Box Size (mm): 490mm x 300r EAN: 505117815348 Product Standard: BS EN 61537:2 Material Standard: BS EN 10346:2 Additional Accreditation: LUL Accredited	
EAN: 505117815348  Product Standard: BS EN 61537:2  Material Standard: BS EN 10346:2  Additional Accreditation: LUL Accredited	
Product Standard: BS EN 61537:2  Material Standard: BS EN 10346:2  Additional Accreditation: LUL Accredited	0mm x 330mm
Material Standard: BS EN 10346:2 Additional Accreditation: LUL Accredited	182
Additional Accreditation: LUL Accredited	2007
	2015
Steel Gauge: 0.85mm	ed (ID 1203)

7-AC70415-2024-V1

