

## 7 - Cable Management





## AC70412

## 75mm 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):  Box Weight (KG):  2.97KG  Box Size (mm):  EAN:  Product Standard:  Material Standard:  Additional Accreditation:  0.30KG  2.97KG  890mm x  50511781  BS EN 619  LUL Accre	Va	alue	•				
Height (mm):  Finish:  Pre-Galv :  Individual Weight (KG):  Box Weight (KG):  Box Size (mm):  EAN:  Product Standard:  Material Standard:  Additional Accreditation:  E5mm  2.5mm  3.30KG  3.30KG  3.30KG  3.30KG  5.317KG  5.317KG  5.317KG  5.317KG  5.317KG  5.317KG  6.310KG  6.310KG	Me	ediun	n Dı	uty C	able '	Tray	
Finish:  Individual Weight (KG):  Box Weight (KG):  Box Size (mm):  EAN:  Product Standard:  Material Standard:  Additional Accreditation:  Pre-Galv :  0.30KG  2.97KG  390mm x  50511781  BS EN 61!  LUL Accre	75	mm					
Individual Weight (KG):  Box Weight (KG):  2.97KG  Box Size (mm):  EAN:  Froduct Standard:  Material Standard:  Additional Accreditation:  ULL Accre	25	mm					
Box Weight (KG):  Box Size (mm):  EAN:  Product Standard:  Material Standard:  Additional Accreditation:  2.97KG  390mm x  50511781  BS EN 615  BS EN 103  LUL Accre	Pro	e-Gal	v St	eel			
Box Size (mm): 390mm x  EAN: 50511781  Product Standard: BS EN 619  Material Standard: BS EN 100  Additional Accreditation: LUL Accre	0.3	30KG					
Product Standard: BS EN 619 Material Standard: BS EN 103 Additional Accreditation: LUL Accre	2.9	7KG					
Product Standard:  Material Standard:  Additional Accreditation:  BS EN 103  LUL Accre	39	0mm	1 x 2	85m	m x 3	00mn	n
Material Standard: BS EN 103 Additional Accreditation: LUL Accre	50	5117	815	3451	1		
Additional Accreditation: LUL Accre	BS	EN 6	153	7:20	)07		
	BS	EN 1	034	6:20	)15		
	LU	L Acc	credi	ited	(ID 12	203)	
Steel Gauge: 0.85mm	0.8	35mn	n				

7-AC70412-2024-V1

