



Plastic Two Bolt Cleat 374 Series





Performance Data

Test Standard	EN 50368:2003			
Туре	6.1.2 Non-Metallic			
Impact Resistance	6.2.4 Heavy -> 6.2.5 V. Heavy			
Lateral Load	10.9 -> 14.8 kN			
Axial Load	198 -> 494 N			
Needle Flame	>120 secs			

* Technical Information subject to change without notice

CE

The plastic two bolt cleat is the best choice for larger cable diameter. Both sunlight and weather resistant the two bolt cleat is resilient to corrosive environments such as oils and most chemicals.

Features and Benefits

- Suitable for use with cable diameters 50 to 94mm.
- Manufactured from black high-density nylon 66.
- Unaffected by corrosive environments such as oils and many chemicals.
- Sunlight (UV) and weather resistant.
- Two-piece, two fixing design.
- Can be double stacked on common fixings.
- Operating temperature -25°C to +85°C.
- Tested in accordance with BS EN 50368







Technical Data

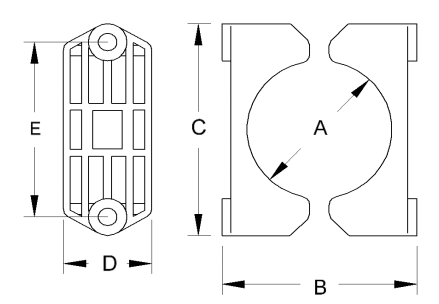
Cable and Cleat Selection			Cleat Details				
Design Number	Cable diameter A (mm)		Dimensions (mm)				Weight (g)
			ВС		D	E	
	Min	Max	Max				
374AA01	50	58	89	102	45	80	97
374AA02	56	64	93	102	45	80	98
374AA03	62	70	98	114	45	92	106
374AA04	68	76	104	114	50	92	132
374AA05	74	82	110	126	50	104	154
374AA06	80	88	118	126	50	104	160
374AA07	86	94	121	136	60	114	204

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Method of Fixing

In all applications the cleat should be mounted on suitable M10 fixings.

There is no need for any channel adaptor when mounting directly on to 'C' section channel.



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