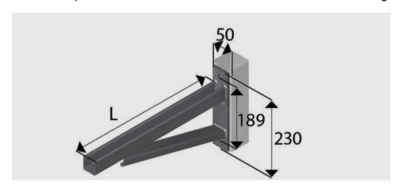


Home » Products » Cantilever Brackets » CB4 Bracket » CB4 Cantilever Bracket HDG

# **CB4 Cantilever Bracket HDG**

Material Specification Product Details Technical Details Ordering Details



## Material Specification

Channel E1000 Hole Diameter 14mm

Hole Spacing 20.5mm from end

### **Product Details**

300mm through to 900mm braced cantilever bracket using E1000 41x41mm channel/strut.

EzyStrut Cantilever Brackets are manufactured to complement the range of cable support systems.

Fully galvanised after fabrication to provide heavy duty protection in most conditions.

Can also be manufactured in stainless steel grade 316 for use in extremely corrosive environments.

Fibreglass brackets available upon request.

#### **Technical Details**

## **Ordering Details**

2 fasteners are required per bracket for assembly.

Order Separately

- HS1225
- E1010

## **Ordering Codes**

Ordering Code	Length (mm)	Working Load (kg)	Design Uniform Load (kN)	Weight (kg)	
CB4-300H	300	1000	9.81	1.98	Α
CB4-450H	450	350	3.43	2.55	Α

CB4-600H	600	345	3.38	3.12	Α
CB4-750H	750	294	1.72	3.76	Α
CB4-900H	900	150	1.47	4.46	Α

Design Uniform Load: the load applied along the entire length of the cantilever.

#### Key:

- A Usually in stock at all branches
- B Usually in stock at head office
- C Normal lead time
- D Made to order (lead time on enquiry)

CODE

CB4...H



Available Finishes

Hot Dip Galvanised Stainless Steel



CB4 Bracket 300 to 900mm long cantilever braced for extra strength made with 41mm E1000 channel



CB254 Bracket 165 to 915mm long cantilever

If you want to see product demonstrations, or get a quick summary of our range, then try our Media Centre. It offers helpful video tutorials for our products, such as choosing the right material, the different types of, and working with cable tray, mesh and ladder, general strut use, and managing pipework with relevant support components. MORE

♣ Training Centre

Korvest Ltd Group of Companies - We deliver on our promise

EzyStrut Korvest Galvanisers