Handrail Brackets **Stainless Steel, Brass and Aluminium**



For further information on the **Disability**

shown at the back of this catalogue

Discrimination Act, please refer to the pages

The Disability Discrimination Act

Part three: Making your premises accessible to disabled people

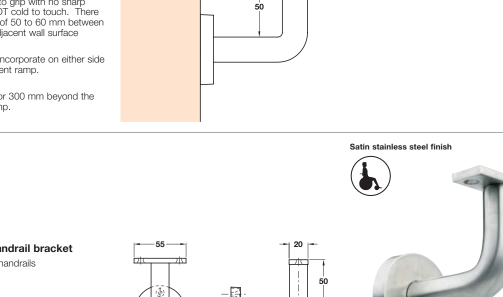
Handrails

It is stated that a handrail should be:

- Oval or circular profile and have a diameter of at . least 40 mm but not greater than 50 mm
- Flnished so as to provide a visual contrast with . the surroundings
- Easy and comfortable to grip with no sharp edges, smooth and NOT cold to touch. There should be a clearance of 50 to 60 mm between the handrail and the adjacent wall surface

Handrail brackets should incorporate on either side of a fixed or semi-permanent ramp.

Handrails should extend for 300 mm beyond the bottom and top of the ramp.



50-60

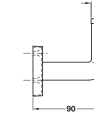
Ø 40-50

4

A Stainless steel handrail bracket

- Suitable for flat based handrails
- Concealed fixing
- . Fixings included

Grade 316 stainless steel	
Finish	Cat. No.
Satin stainless steel	986.08.000
Polished stainless steel	986.08.001
Order qty: 1 pc	



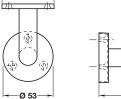


B Brass handrail bracket

- Suitable for flat based handrails
- Concealed fixing ٠
- Fixings included
- . Brass

- D1035	
Finish	Cat. No.
Polished brass	986.08.008

Order qty: 1 pc



Ø 53

90



Polished brass finish

Polished anodised aluminium finish

Item C. Catalogue shows 55, 19 & Ø 50 mm <u>Correct</u> dimensions are <u>62, 23 & Ø 60 mi</u> 62 23) C Aluminium handrail bracket 巾 · Suitable for flat based handrails 50 Concealed fixing (李) • Fixings included Aluminium Finish Cat. No 986.08.009 Polished anodised Ø 60 Order qty: 1 pc

