

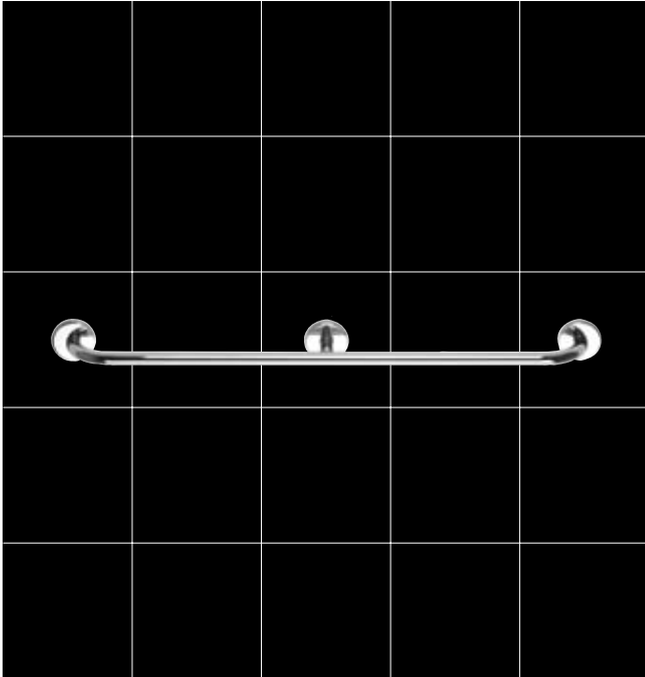


DSB

## Grab Bars

### 05.015

Grab bar L 120 cm



#### 05.015-30

Inox Bright

---

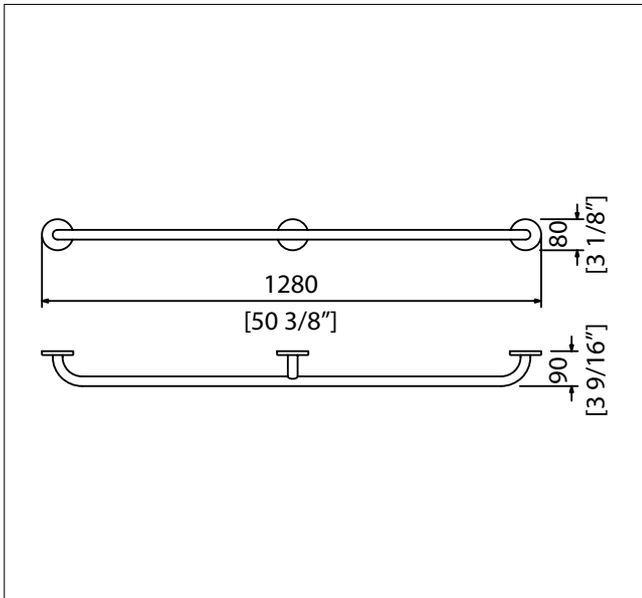
---

---

---

---

---



Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall with stainless steel screws and covered with the 0.8mm thick flange cover.

Grab bar should sustain dead weight of 400Kg (880 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.

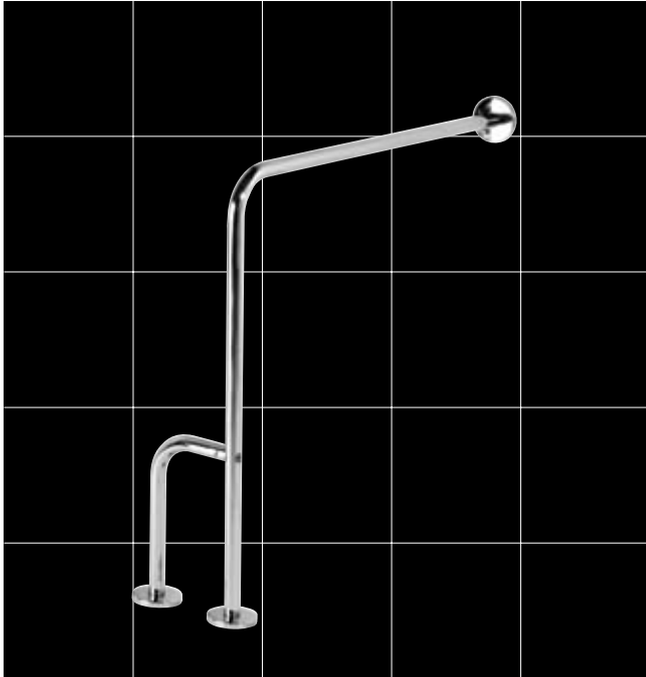


DSB

## Grab Bars

### 05.018

Wall and floor mounted grab bar 70x70 cm



05.018-30

Inox Bright

---



---



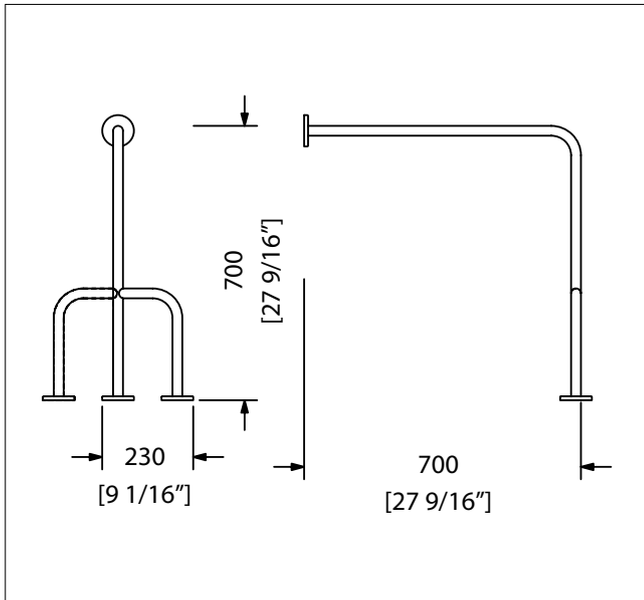
---



---



---



Wall and Floor Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall and floor with stainless steel screws and covered with the 0.8mm thick flange cover. side support can be easily mounted left or right without modification.

Grab bar should sustain dead weight of 400Kg (880 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.

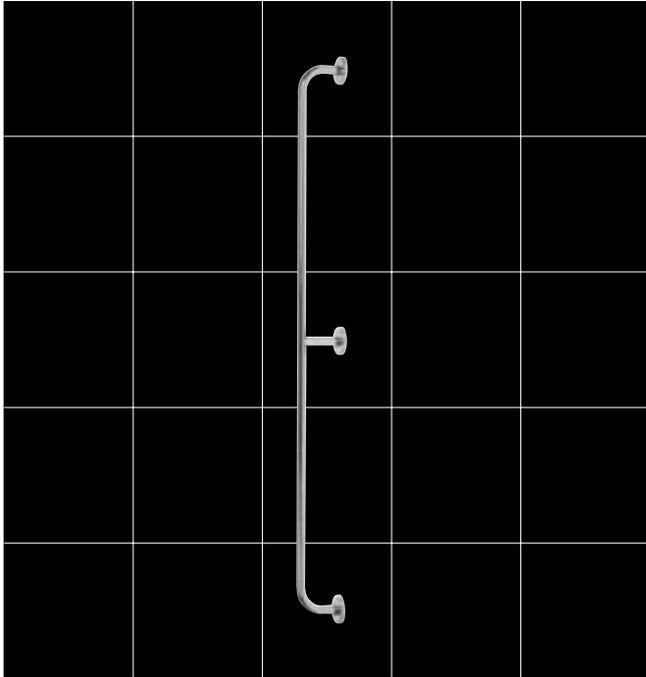


DSB

## Grab Bars

### 05.020

Wall mounted grab bar 150x15 cm



**05.020-30**

Inox Bright

---



---



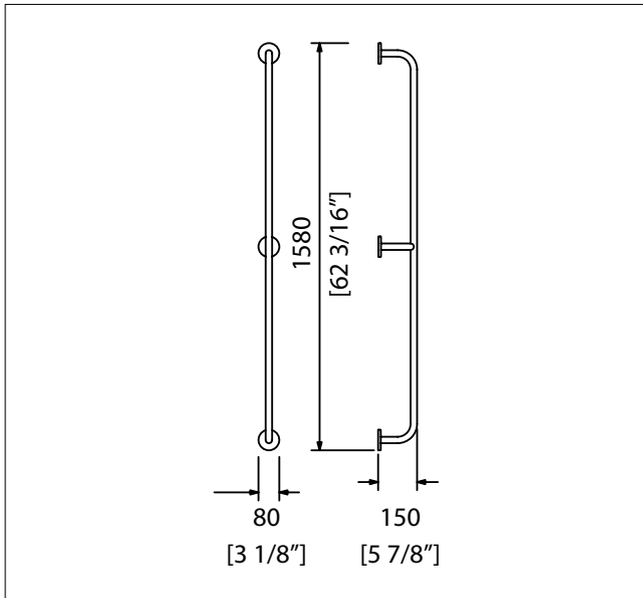
---



---



---



Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall with stainless steel screws and covered with the 0.8mm thick flange cover.

Grab bar should sustain dead weight of 400Kg (880 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.

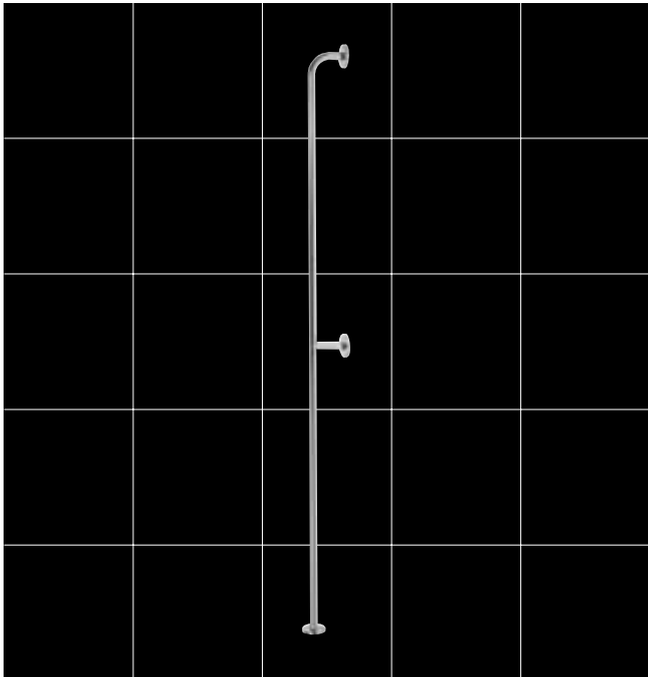


DSB

## Grab Bars

### 05.021

Wall and floor mounted grab bar 190x15 cm



**05.021-30**

Inox Bright

---



---



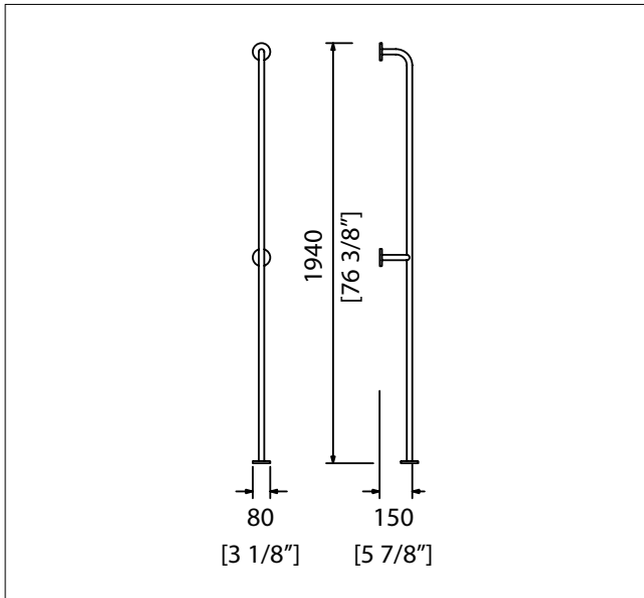
---



---



---



Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall and floor with stainless steel screws and covered with the 0.8mm thick flange cover.

Grab bar should sustain dead weight of 400Kg (880 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.

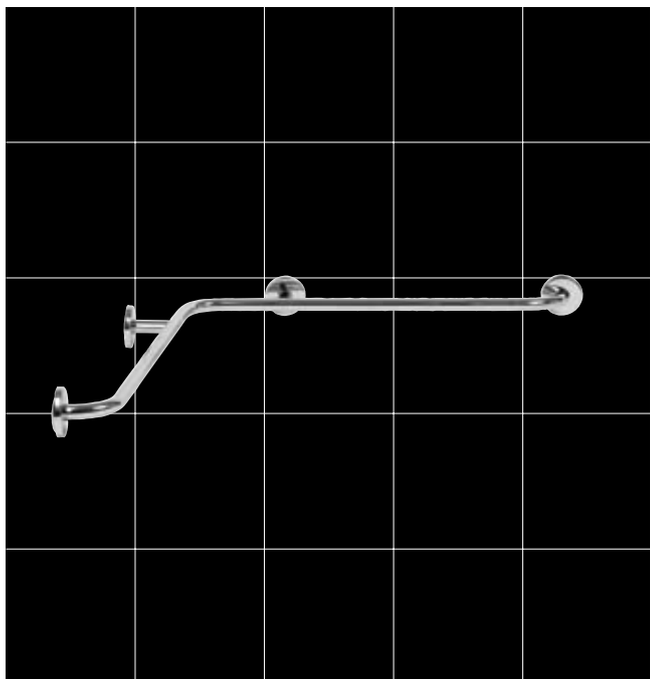


DSB

## Grab Bars

### 05.026

Angled grab bar 80x80 cm



05.026-30

Inox Bright

---



---



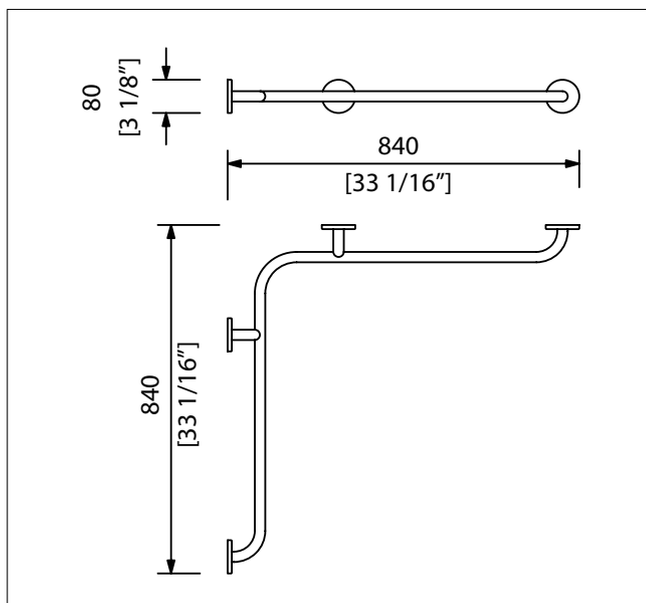
---



---



---



Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall with stainless steel screws and covered with the 0.8mm thick flange cover.

Grab bar is symmetrical.

Grab bar should sustain dead weight of 400Kg (880 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.

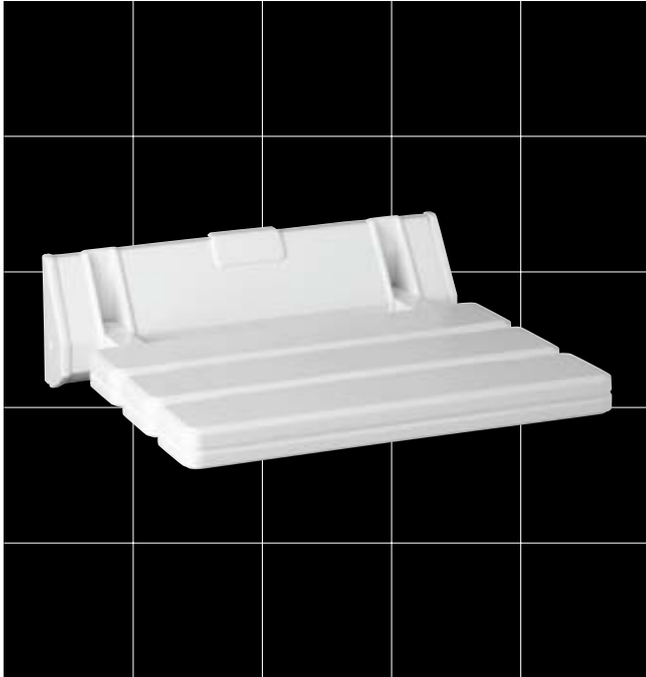


DSB

## Bath Stools

### 05.041

Folding shower seat



05.041-02

White

---



---



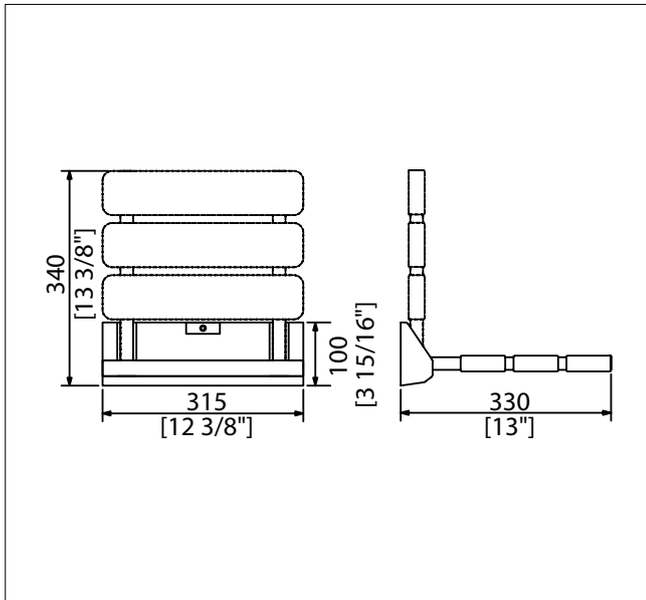
---



---



---



Folding Shower Seat is manufactured from aluminum. Seat is Epoxy coated aluminum and attaches to aluminum mounting flanges with stainless steel pivot. Flanges securely attach to wall with stainless steel screws and are covered with ABS covers.

Folding Shower Seat should sustain dead weight of 100Kg (220 pounds) provided that at least equal strength could sustain the wall or anchors to which it is attached.

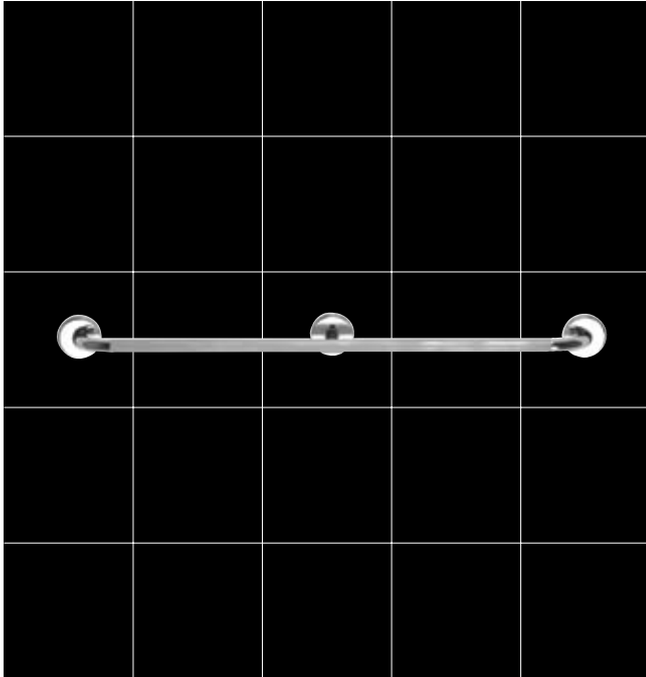


DSB

## Grab Bars

### 05.050

Grab bar L 120 cm with antislip surface



**05.050-30**

Inox Bright

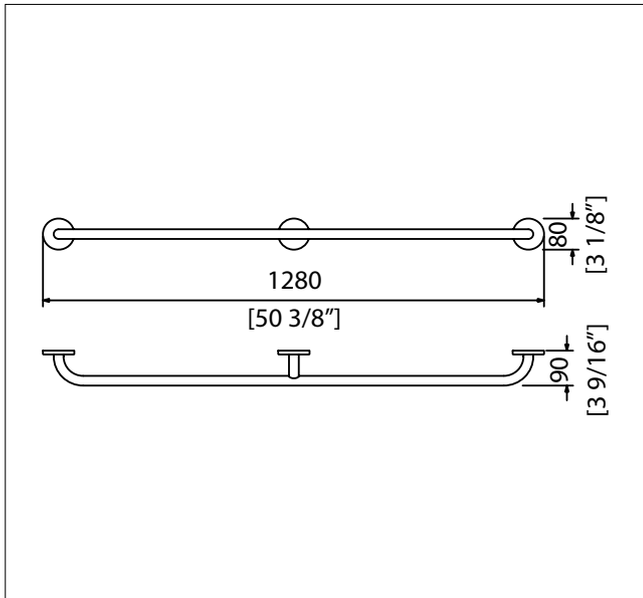
---

---

---

---

---



Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall with stainless steel screws and covered with the 0.8mm thick flange cover.

Grab bar should sustain dead weight of 400Kg (880 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.



DSB

## Grab Bars

### 05.117

#### Grab bar L-shaped Left



**05.117-30**

Inox Bright

---



---



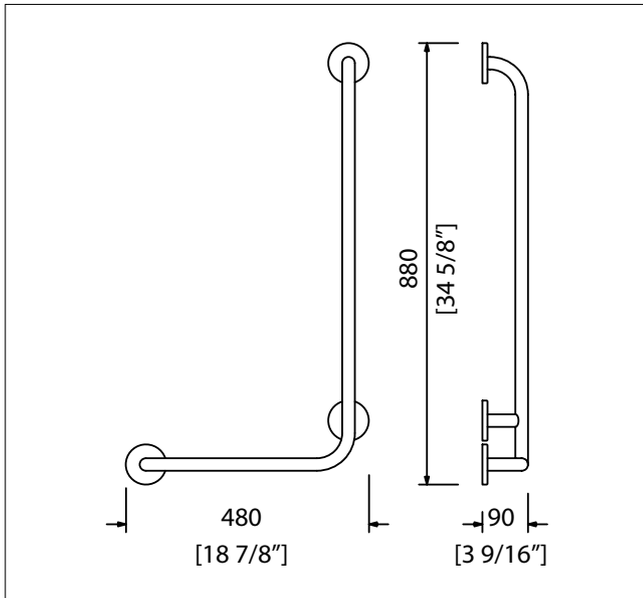
---



---



---



Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall with stainless steel screws and covered with the 0.8mm thick flange cover.

Grab bar should sustain dead weight of 400Kg (880 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.



DSB

## Grab Bars

### 05.118

Wall and floor mounted grab bar 70x70 cm with paper holder



**05.118-30**

Inox Bright

---



---



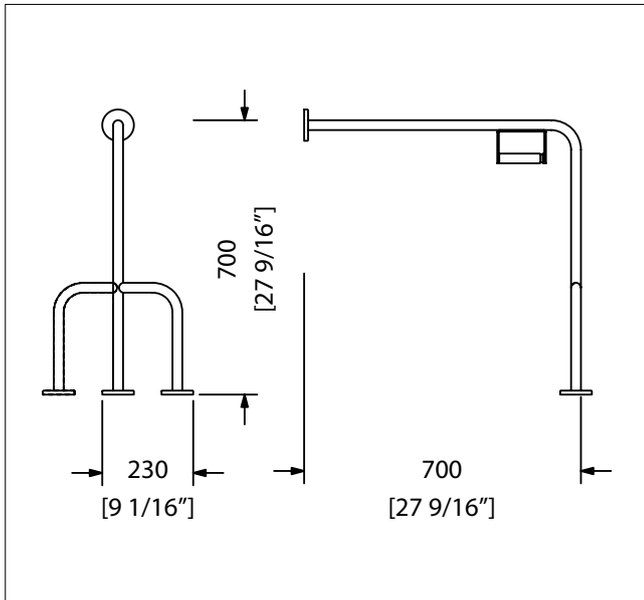
---



---



---



Wall and Floor Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall and floor with stainless steel screws and covered with the 0.8mm thick flange cover. side support can be easily mounted left or right without modification. Paper Holder is manufactured completely from AISI 304 stainless steel 4mm thick. It securely attaches to the grab bar with stainless steel screws. Paper roll is AISI 304 Stainless Steel tube, 25mm diameter, with stainless steel spring to facilitate insertion.

Grab bar should sustain dead weight of 400Kg (880 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.

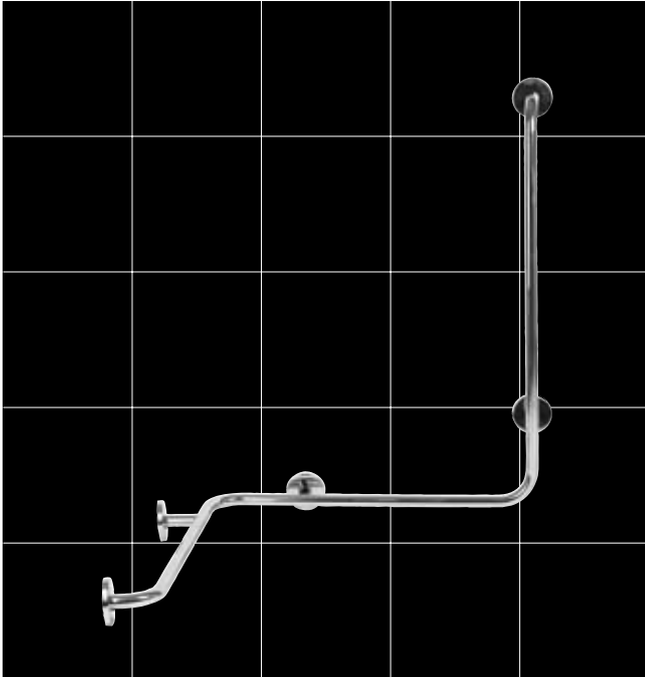


DSB

## Grab Bars

### 05.119

#### Grab bar L-shaped Left



**05.119-30**

Inox Bright

---



---



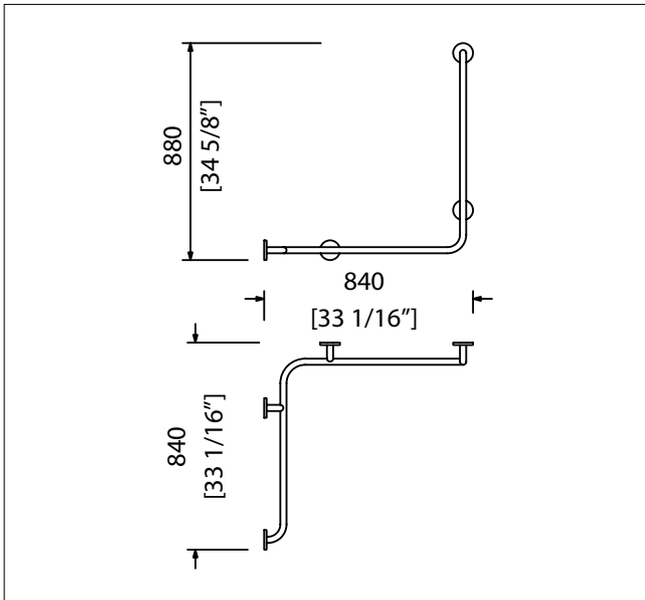
---



---



---



Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall with stainless steel screws and covered with the 0.8mm thick flange cover.

Grab bar should sustain dead weight of 400Kg (880 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.

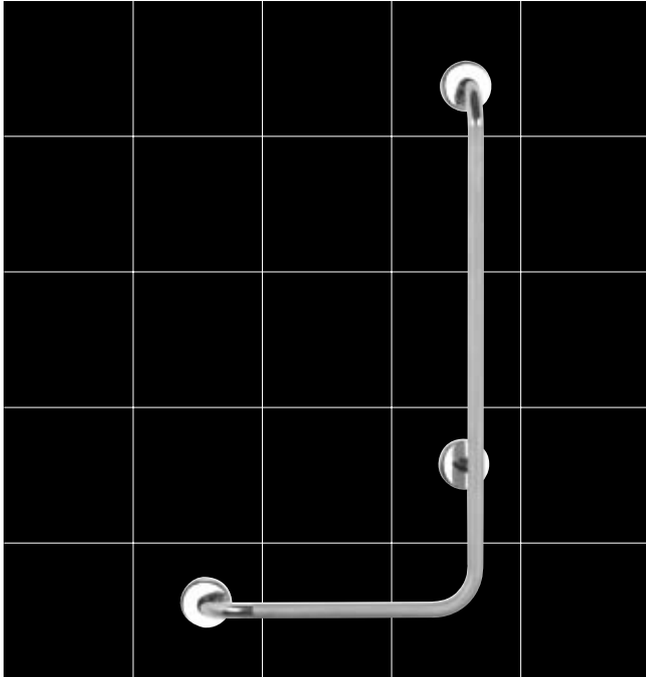


DSB

## Grab Bars

### 05.120

#### Grab bar L-shaped Left



**05.120-30**

Inox Bright

---



---



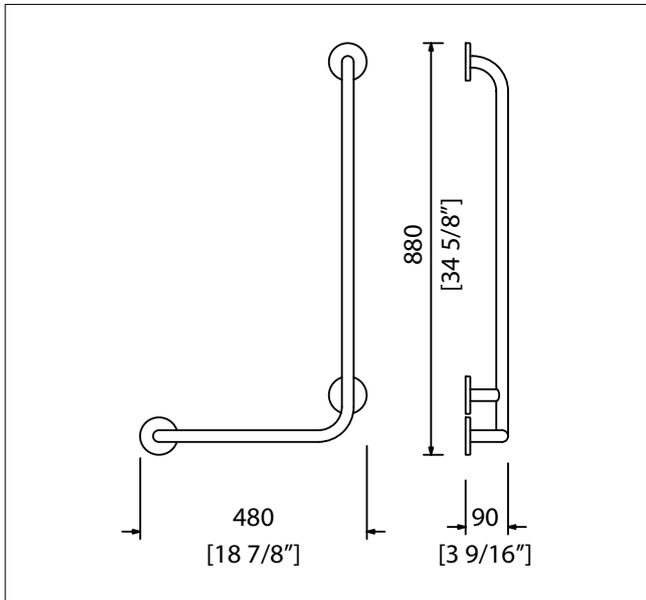
---



---



---



Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall with stainless steel screws and covered with the 0.8mm thick flange cover.

Grab bar should sustain dead weight of 400Kg (880 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.

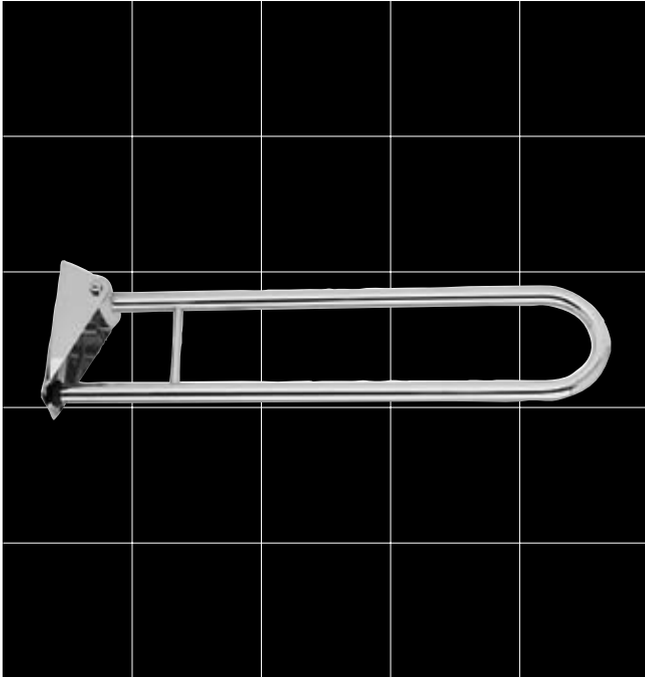


DSB

## Grab Bars

### 05.122

#### Swing up grab bar



#### 05.122-30

Inox Bright

---



---



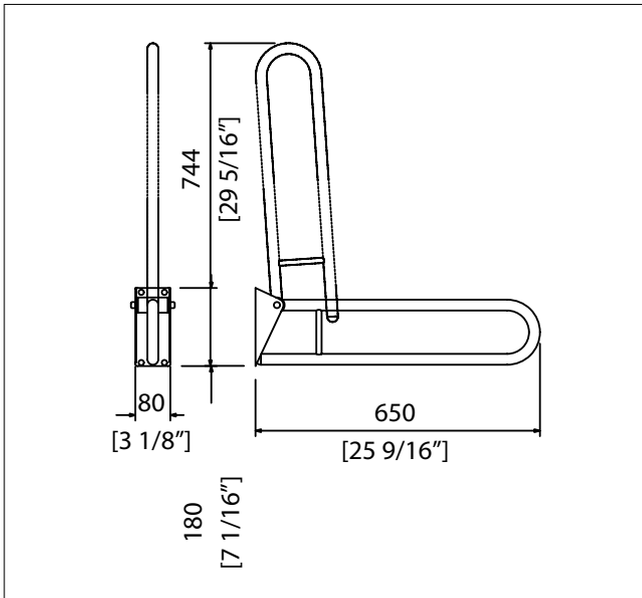
---



---



---



Swing Up Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into solid stainless steel pivot. Pivot attaches to 2mm thick mounting flange with 14mm diameter solid stainless steel bar. Mounting flange is securely attached to wall with four exposed stainless steel screws.

Grab bar should sustain dead weight of 180Kg (400 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.

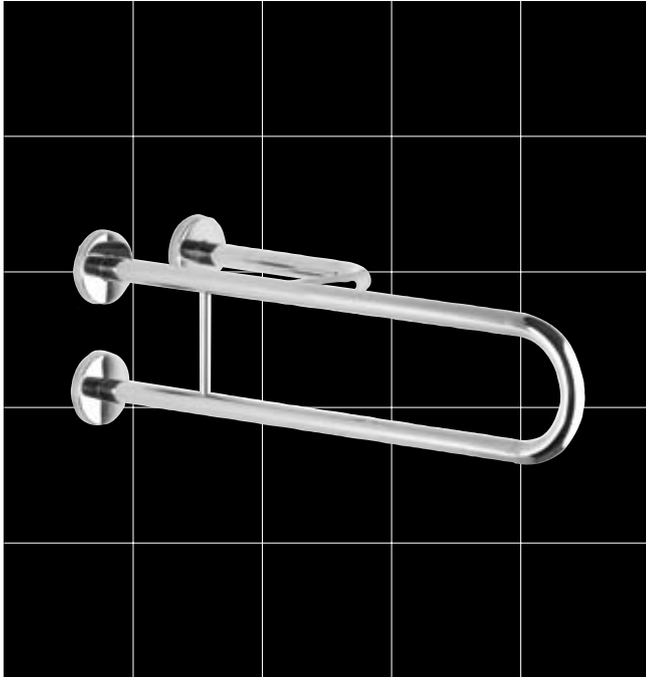


DSB

## Grab Bars

### 05.125

Grab bar horizontal



**05.125-30**

Inox Bright

---



---



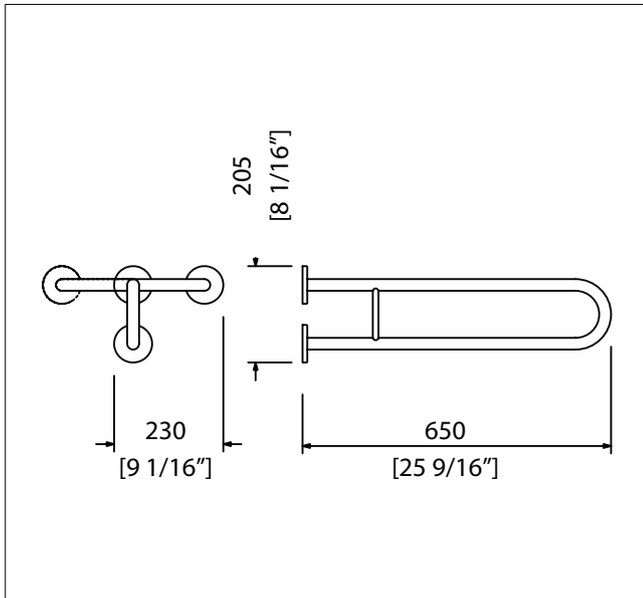
---



---



---



Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall with stainless steel screws and covered with the 0.8mm thick flange cover. side support can be easily mounted left or right without modification.

Grab bar should sustain dead weight of 180Kg (400 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.



DSB

## Grab Bars

### 05.217

#### Grab bar L-shaped Right



#### 05.217-30

Inox Bright

---



---



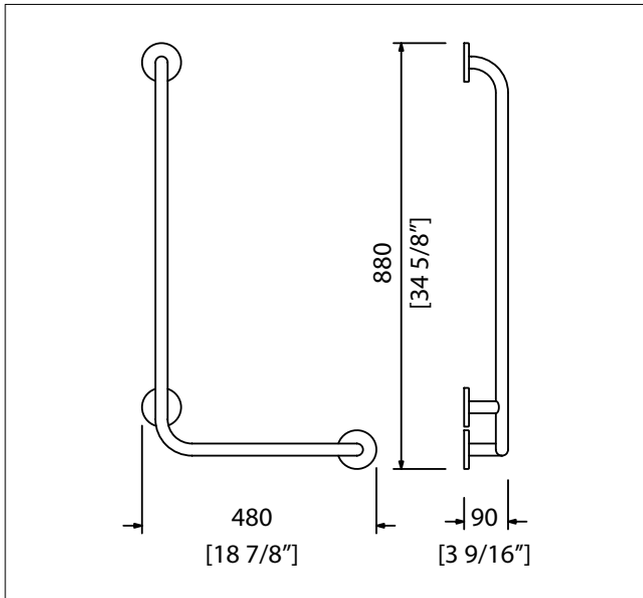
---



---



---



Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall with stainless steel screws and covered with the 0.8mm thick flange cover.

Grab bar should sustain dead weight of 400Kg (880 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.

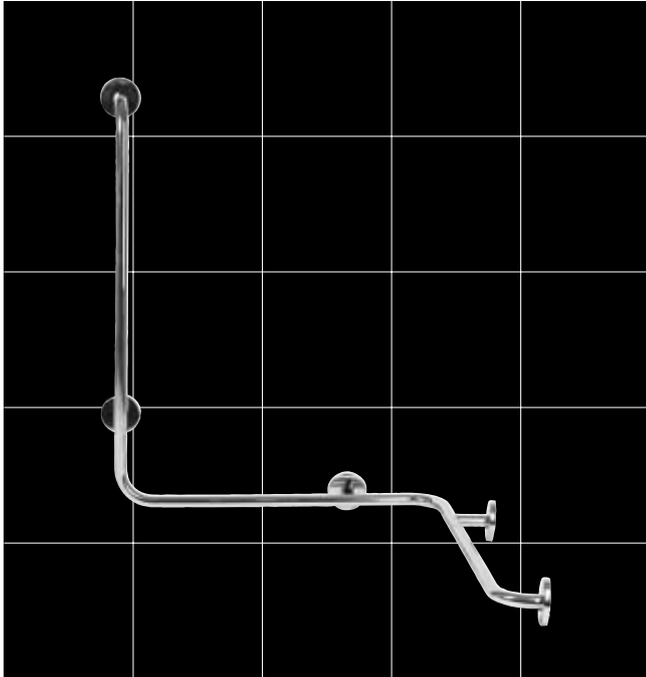


DSB

## Grab Bars

### 05.219

#### Grab bar L-shaped Right



#### 05.219-30

Inox Bright

---



---



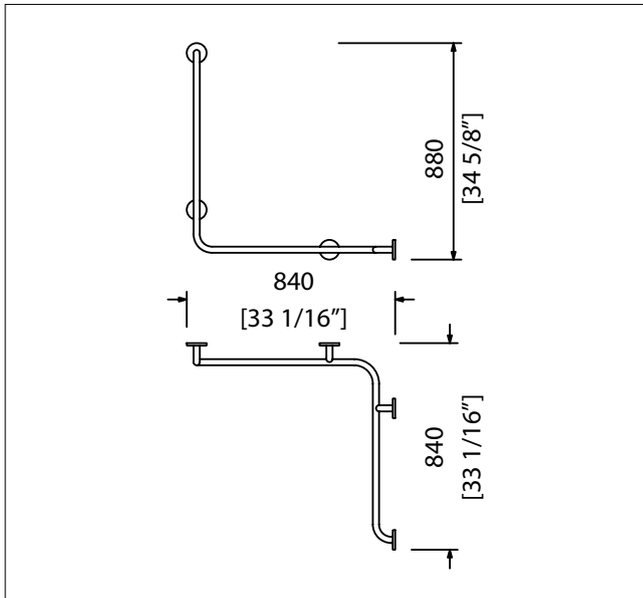
---



---



---



Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall with stainless steel screws and covered with the 0.8mm thick flange cover.

Grab bar should sustain dead weight of 400Kg (880 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.

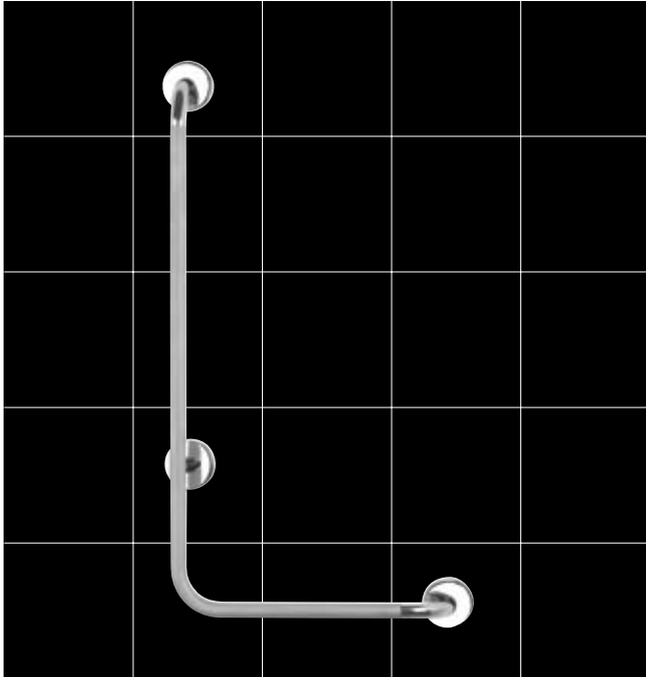


DSB

## Grab Bars

### 05.220

#### Grab bar L-shaped Right



#### 05.220-30

Inox Bright

---



---



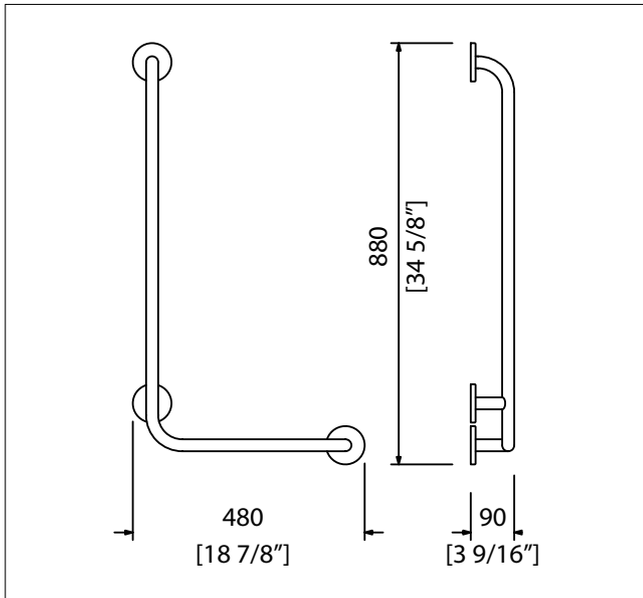
---



---



---



Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall with stainless steel screws and covered with the 0.8mm thick flange cover.

Grab bar should sustain dead weight of 400Kg (880 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.

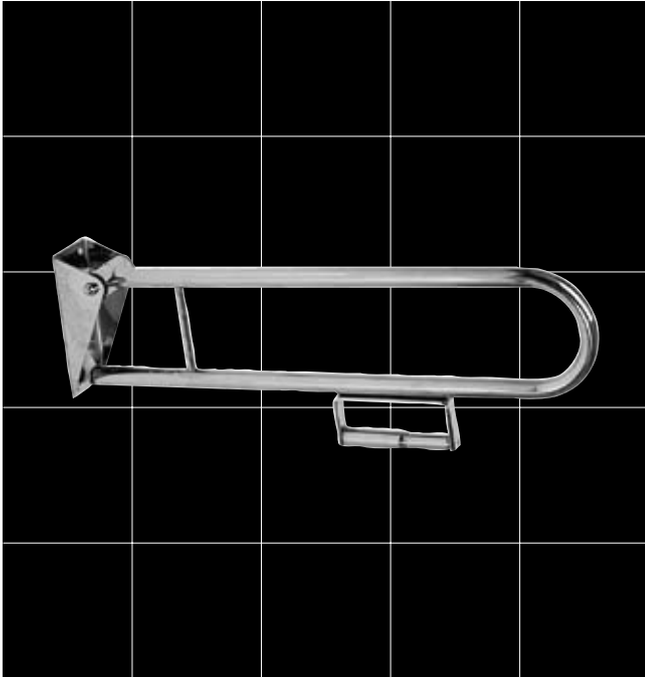


DSB

## Grab Bars

### 05.222

#### Swing up grab bar with paper holder



#### 05.222-30

Inox Bright

---



---



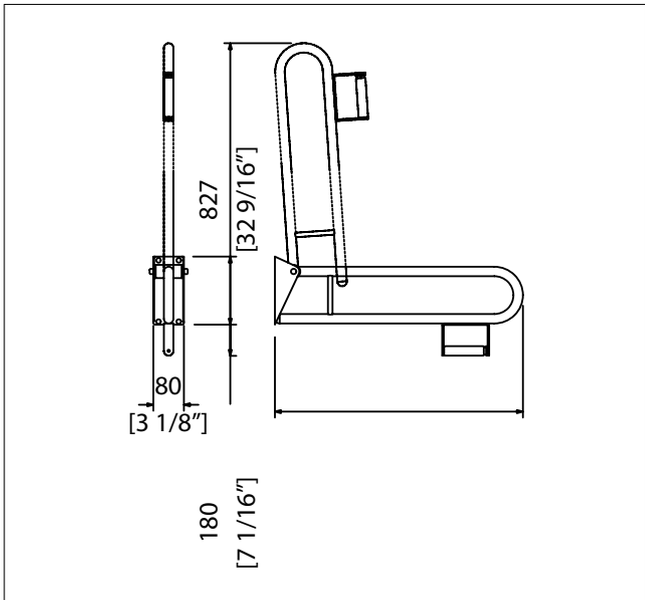
---



---



---



Swing Up Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into solid stainless steel pivot. Pivot attaches to 2mm thick mounting flange with 14mm diameter solid stainless steel bar. Mounting flange is securely attached to wall with four exposed stainless steel screws. Paper Holder is manufactured completely from AISI 304 stainless steel 4mm thick. It securely attaches to the grab bar with stainless steel screws. Paper roll is AISI 304 Stainless Steel tube, 25mm diameter, with stainless steel spring to facilitate insertion.

Grab bar should sustain dead weight of 180Kg (400 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.

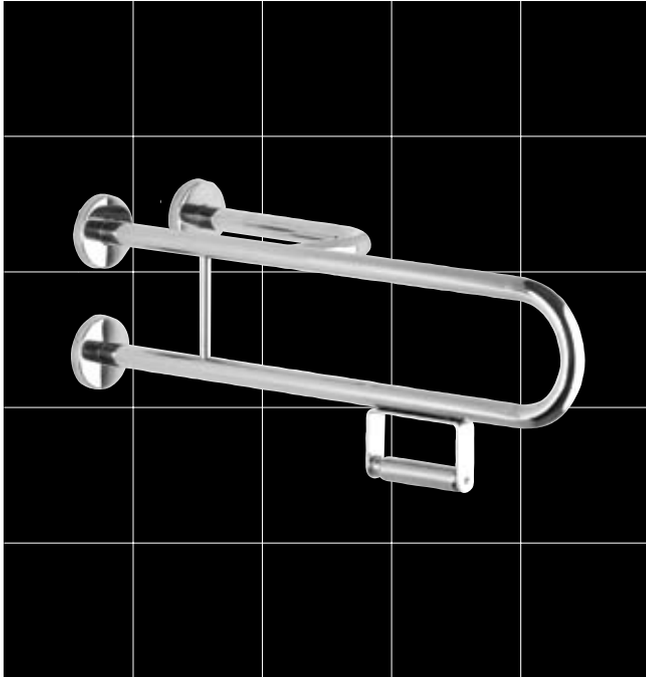


DSB

## Grab Bars

### 05.225

Grab bar horizontal with paper holder



**05.225-30**

Inox Bright

---



---



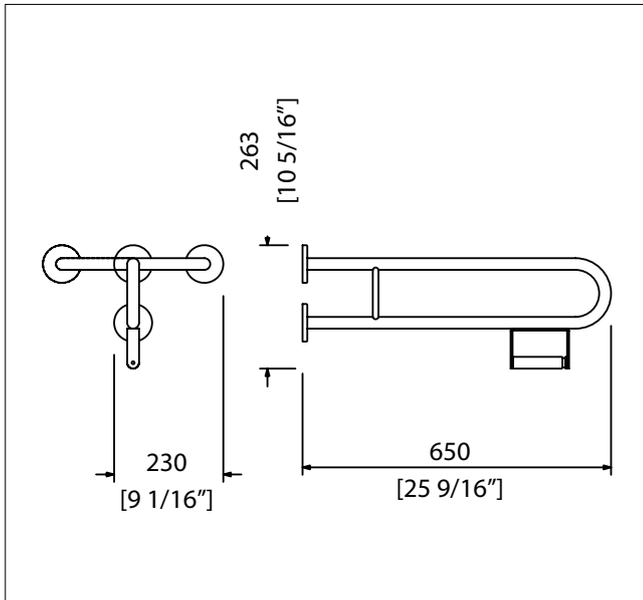
---



---



---



Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall with stainless steel screws and covered with the 0.8mm thick flange cover. side support can be easily mounted left or right without modification. Paper Holder is manufactured completely from AISI 304 stainless steel 4mm thick. It securely attaches to the grab bar with stainless steel screws. Paper roll is AISI 304 Stainless Steel tube, 25mm diameter, with stainless steel spring to facilitate insertion.

Grab bar should sustain dead weight of 180Kg (400 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.

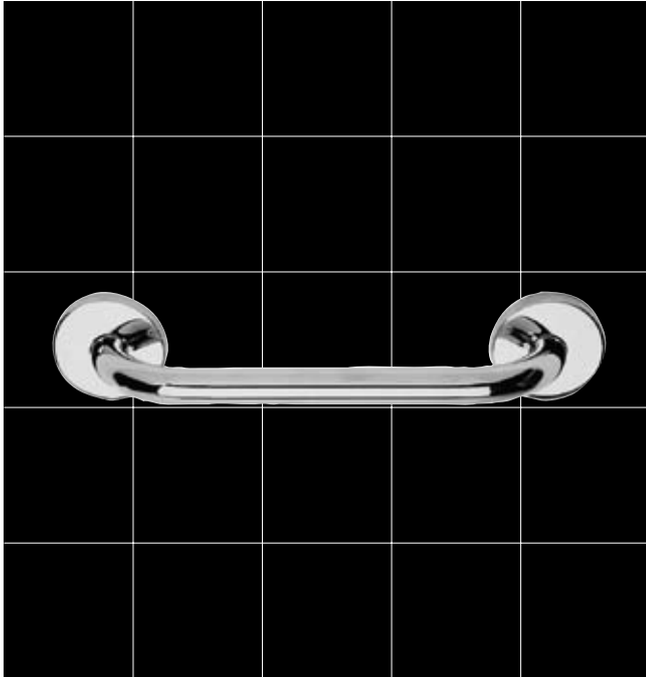


DSB

## Grab Bars

### 05.315

Grab bar L 30 cm



**05.315-30**

Inox Bright

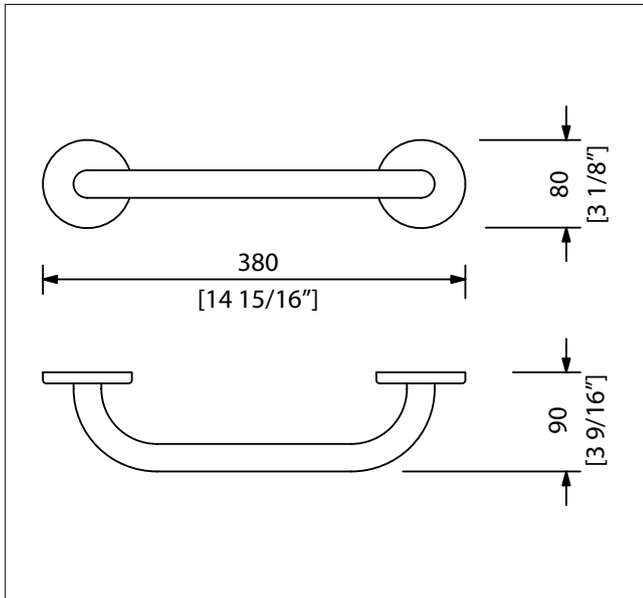
---

---

---

---

---



Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall with stainless steel screws and covered with the 0.8mm thick flange cover.

Grab bar should sustain dead weight of 400Kg (880 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.

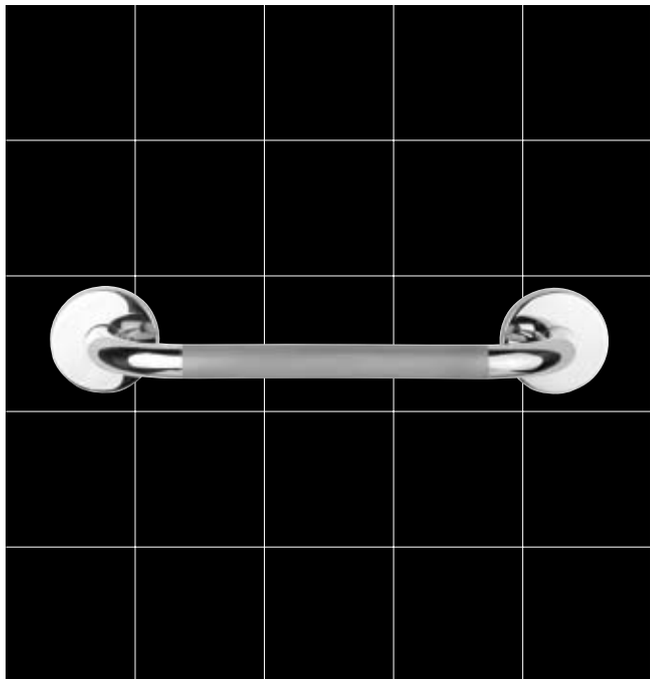


DSB

## Grab Bars

### 05.350

Grab bar L 30 cm with antislip surface



**05.350-30**

Inox Bright

---



---



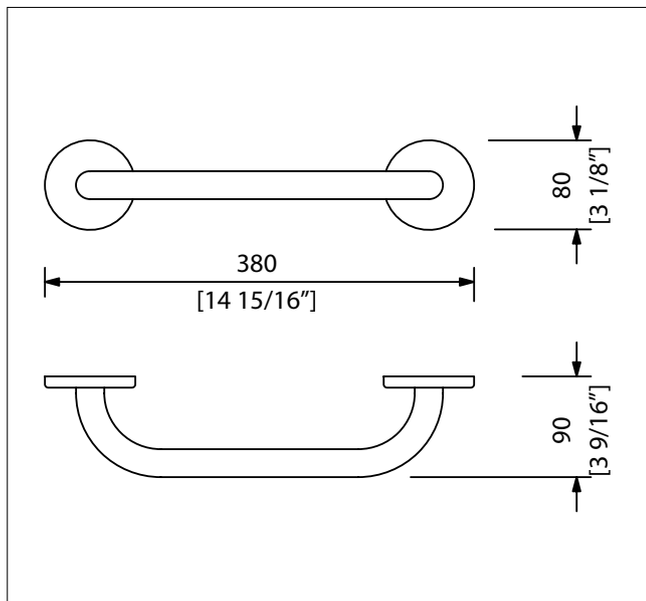
---



---



---



Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall with stainless steel screws and covered with the 0.8mm thick flange cover.

Grab bar should sustain dead weight of 400Kg (880 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.

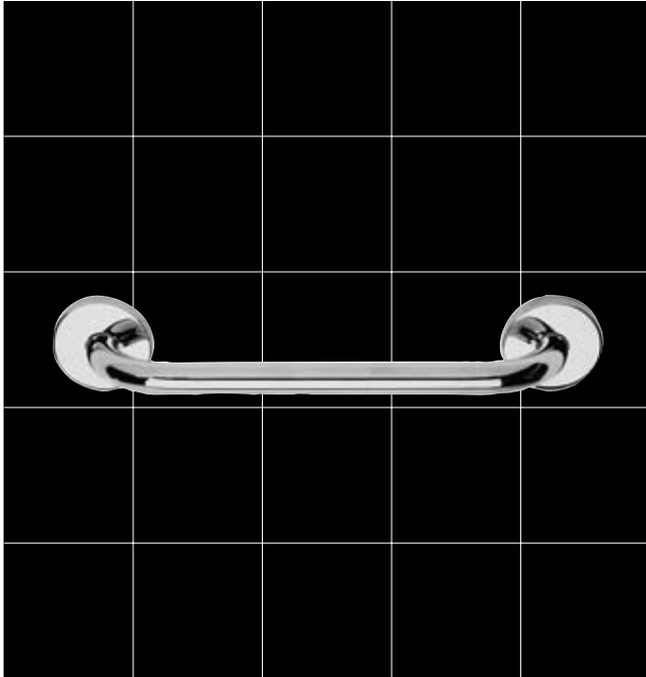


DSB

## Grab Bars

### 05.415

Grab bar L 40 cm



**05.415-30**

Inox Bright

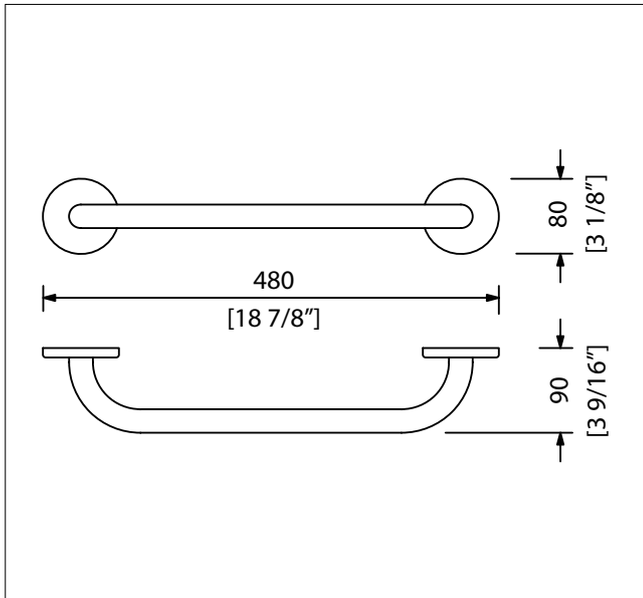
---

---

---

---

---



Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall with stainless steel screws and covered with the 0.8mm thick flange cover.

Grab bar should sustain dead weight of 400Kg (880 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.

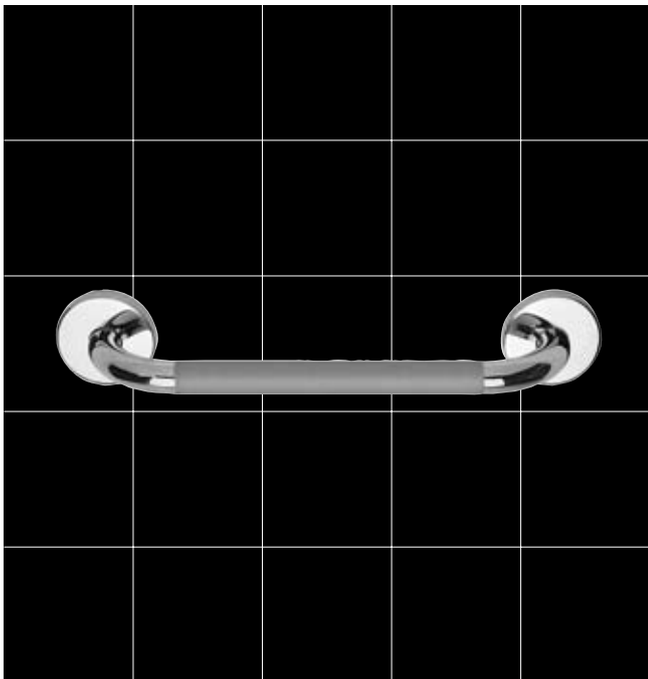


DSB

## Grab Bars

### 05.450

Grab bar L 40 cm with antislip surface



**05.450-30**

Inox Bright

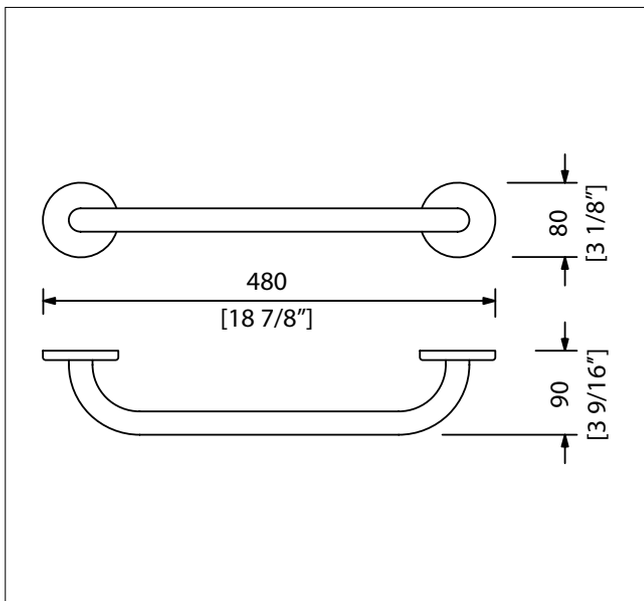
---

---

---

---

---



Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall with stainless steel screws and covered with the 0.8mm thick flange cover.

Grab bar should sustain dead weight of 400Kg (880 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.

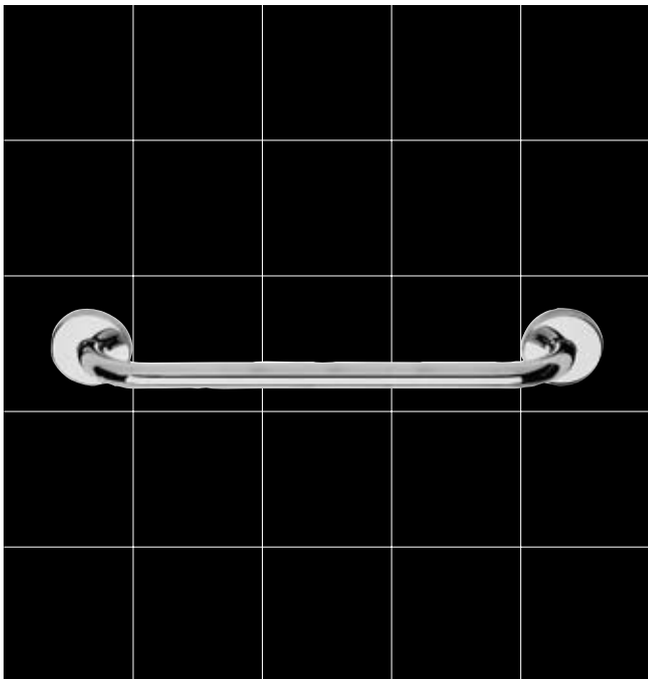


DSB

## Grab Bars

### 05.515

Grab bar L 50 cm



**05.515-30**

Inox Bright

---

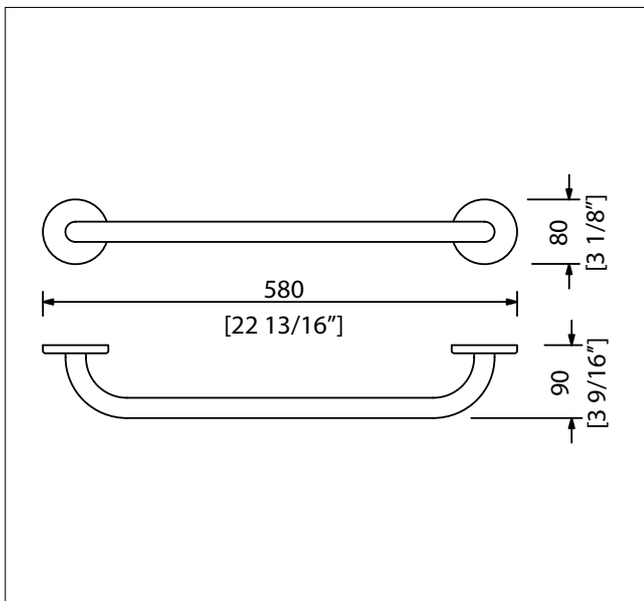
---

---

---

---

---



Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall with stainless steel screws and covered with the 0.8mm thick flange cover.

Grab bar should sustain dead weight of 400Kg (880 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.

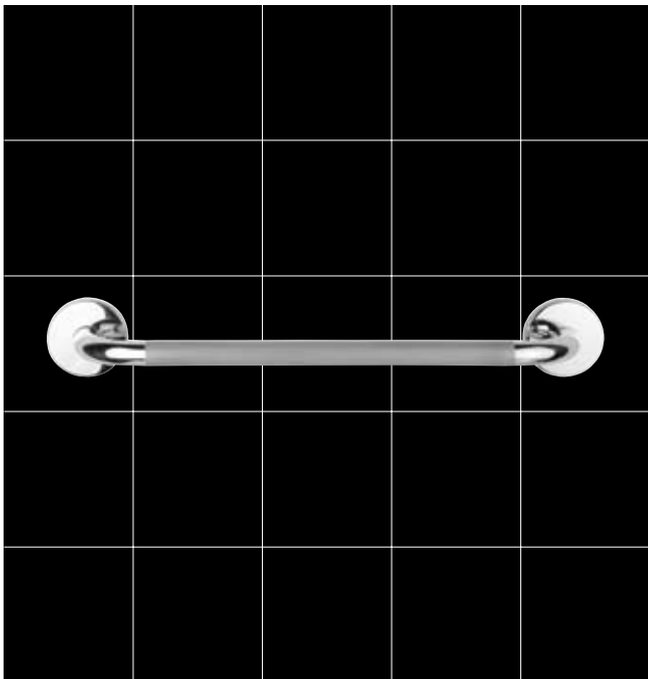


DSB

## Grab Bars

### 05.550

Grab bar L 50 cm with antislip surface



**05.550-30**

Inox Bright

---

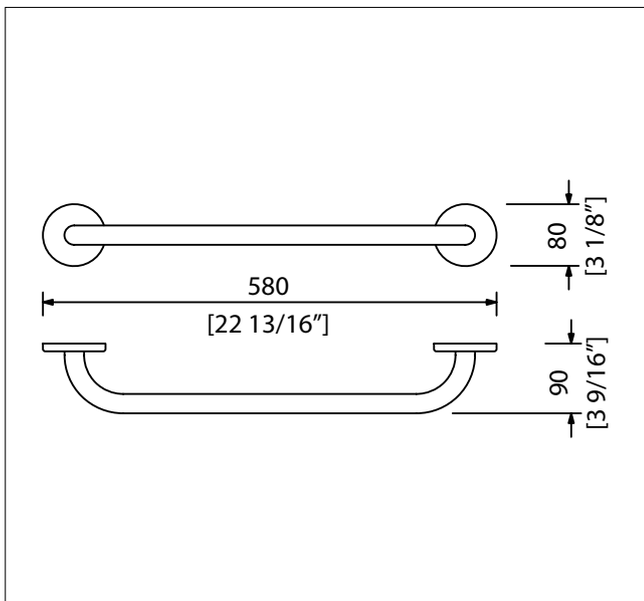
---

---

---

---

---



Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall with stainless steel screws and covered with the 0.8mm thick flange cover.

Grab bar should sustain dead weight of 400Kg (880 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.

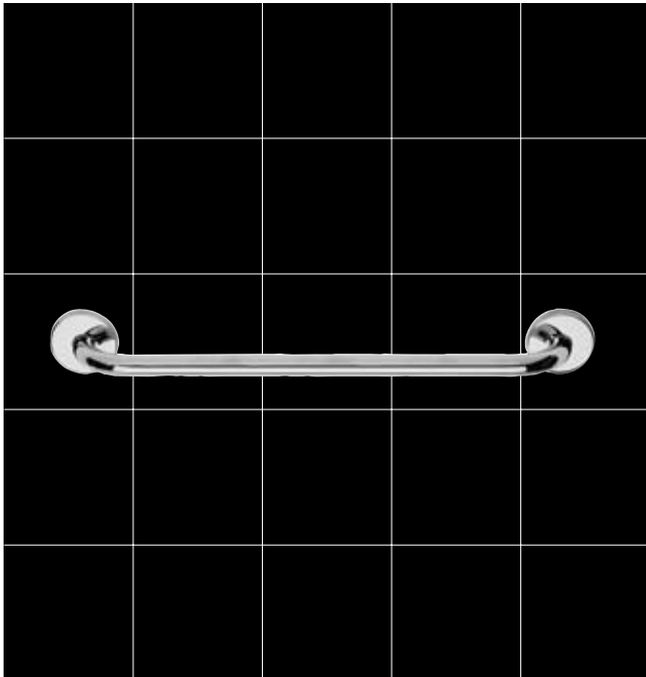


DSB

## Grab Bars

### 05.615

Grab bar L 60 cm



**05.615-30**

Inox Bright

---

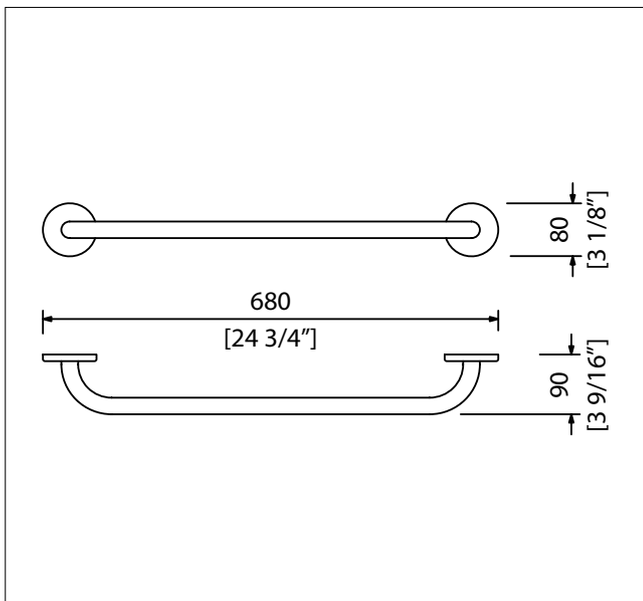
---

---

---

---

---



Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall with stainless steel screws and covered with the 0.8mm thick flange cover.

Grab bar should sustain dead weight of 400Kg (880 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.

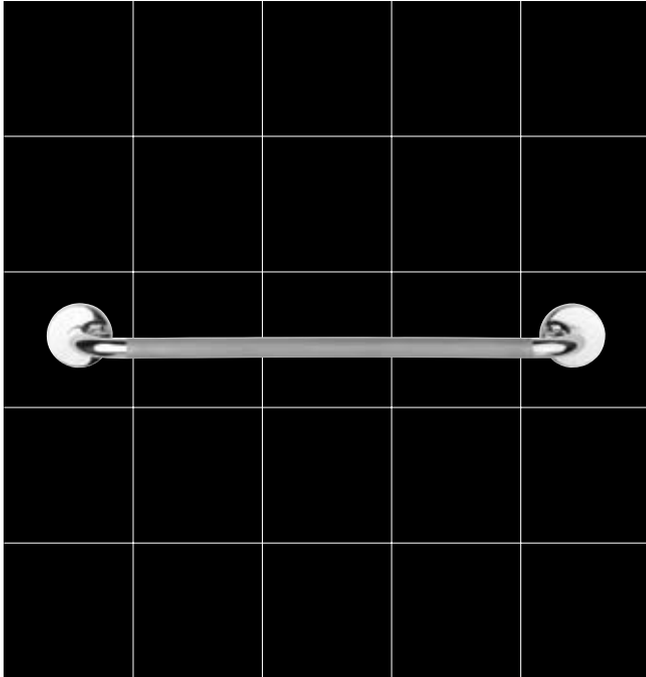


DSB

## Grab Bars

### 05.650

Grab bar L 60 cm with antislip surface



**05.650-30**

Inox Bright

---



---



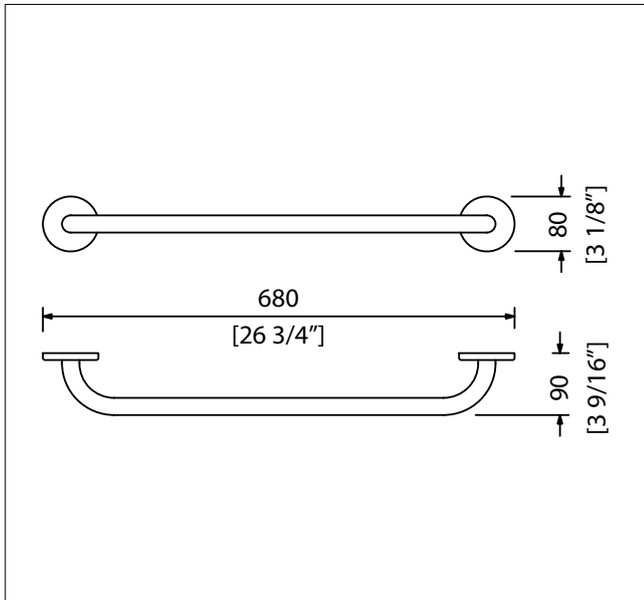
---



---



---



Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall with stainless steel screws and covered with the 0.8mm thick flange cover.

Grab bar should sustain dead weight of 400Kg (880 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.



DSB

## Mirrors Tilting

### 05.724

Tilting mirror 50x70 cm



#### 05.724-30

Inox Bright

---



---



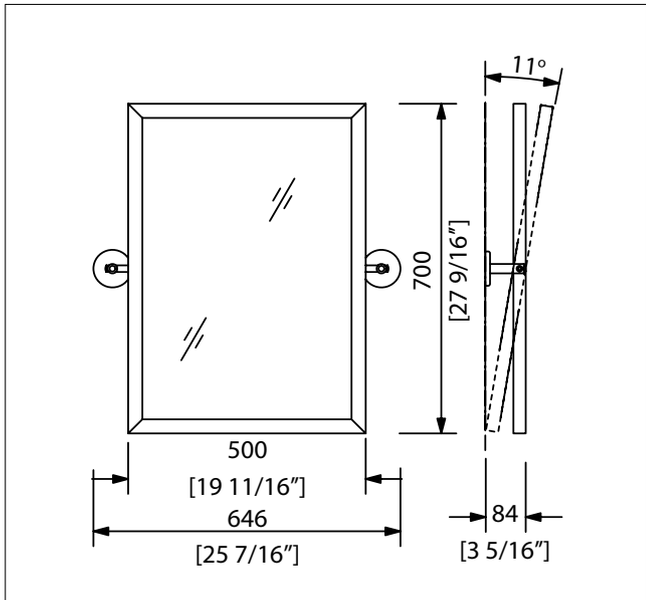
---



---



---



Tilting Mirror is manufactured from AISI 304 stainless steel and crystal. Frame is manufactured from bended sheet with all edges constructed as safe edges for protection against injuries. Frame parts and the mounting bases are mechanically assembled with no welding providing a secure and aesthetically correct attachment. Mirror is 5mm thick crystal, silver plated, copper plated with varnish protection against corrosion, attached to base with special double-sided adhesive tape and silicon. Frame mechanically attaches to solid stainless steel pivot which mounts to 2mm thick mounting flange. Mounting flange is securely attached to wall with stainless steel screws and covered with the 0.8mm thick flange cover.

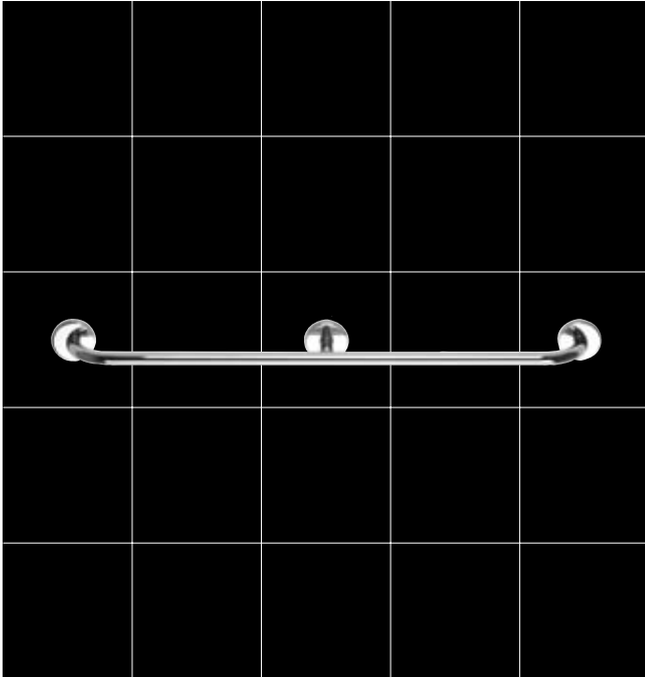


DSB

## Grab Bars

### 05.915

Grab bar L 90 cm



#### 05.915-30

Inox Bright

---

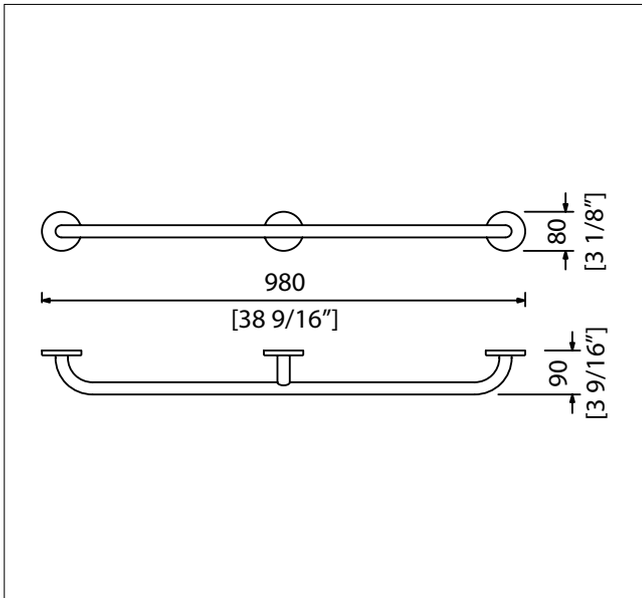
---

---

---

---

---



Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall with stainless steel screws and covered with the 0.8mm thick flange cover.

Grab bar should sustain dead weight of 400Kg (880 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.

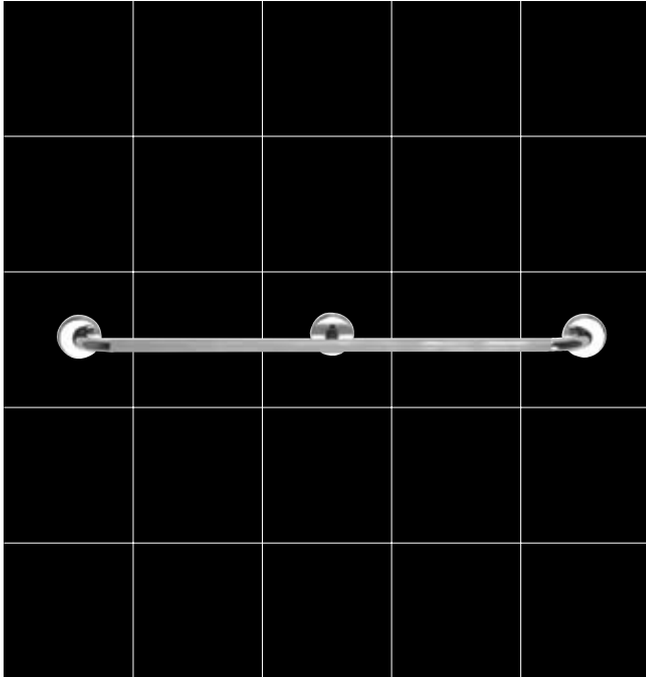


DSB

## Grab Bars

### 05.950

Grab bar L 90 cm with antislip surface



**05.950-30**

Inox Bright

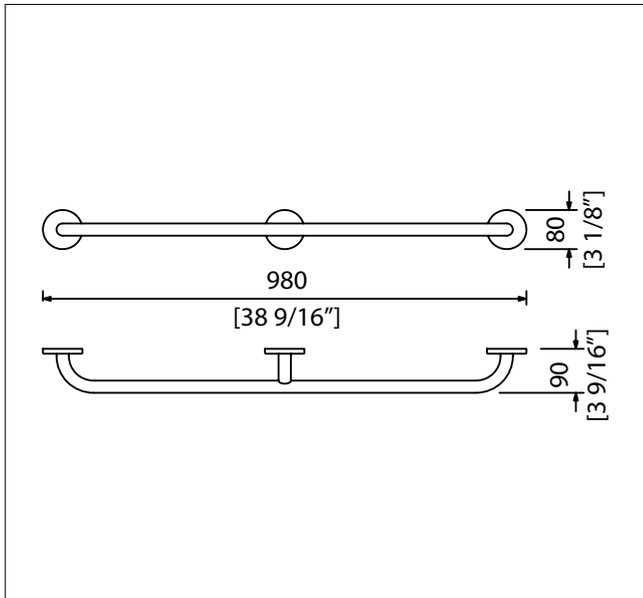
---

---

---

---

---



Grab Bar is manufactured completely from AISI 304 stainless steel. Grab bar is 25mm tube, 1.5mm thick and is mechanically pressed into 2mm thick mounting flange, with no welding providing a secure and aesthetically correct attachment. Mounting flange is securely attached to wall with stainless steel screws and covered with the 0.8mm thick flange cover.

Grab bar should sustain dead weight of 400Kg (880 pounds) at any point for 5 minutes provided that at least equal strength could sustain the wall or anchors to which it is attached.