DependaBar[™]

Pivoting and Locking Support Rail

Technical Data Sheet

Product Specification

The grab rail shall have a dual horizontal rail that can pivot and lock in five positions each 45° apart. The pivot feature on the product shall be unlocked by lifting the dual rail, and relocked by releasing the dual rail. The product shall be constructed of 1.25"/3.2 cm stainless steel tubing. The pivoting rail shall be 17.5"/44.4cm in length. The lower rail of the product shall be 16"/40.6 cm in length. The product shall have a weight capacity of 300 lbs/136 kg. The grab rail shall be HealthCraft Products model DBT-_____ (see table below for appropriate product code).



Key Features

- Lift to Unlock/Release to Lock
- Locks every 45°
- Stainless Steel Construction
- Suitable For Use in a Wet Environment
- 300lbs / 147kg Weight Capacity

Codes and Standards

- ADA Compliant Rail Diameter (ADAAG 4.26.2)
- ADA Compliant Structural Strength (ADAAG 4.26.3)

Specified Model

Model	Lower Grab Bar Length	Finish	Material
DBT-BS	16" / 40.6cm	Brushed Stainless Steel	Stainless Steel #304
DBT-CP	16" / 40.6cm	Chrome Polished	Stainless Steel #304
DBT-SW	16" / 40.6cm	White Powder Coat Paint	Stainless Steel #304



DependaBar[™]

Pivoting and Locking Support Rail



Technical Data Sheet



Shipping Dimensions

Model	Height (H)	Width (W)	Depth (D)	Weight
DBT	4.125" / 10.5cm	16.5" / 42.0cm	20.25" / 51.5cm	8.5lbs / 3.85kg

