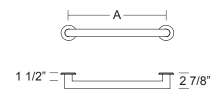
# DESIGN FOR ALL BATHROOM ACCESSORIES

This product contributes to LEED® credit







Dimensions: center to center

## **ROUND GRAB BARS**

ITEM	Α
GBA.440.T01U. xx	12"
GBA.440.T02U. xx	16"
GBA.440.T03U. xx	18"
GBA.440.T04U. xx	24"
GBA.440.T05U. xx	30"
GBA.440.T06U. xx	32"
GBA.440.T07U. xx	36"
GBA.440.T08U. xx	42"
GBA.440.T09U. xx	48"



This product contributes to LEED® credit



#### **HORIZONTAL GRAB BAR 90° CORNERS**

1-3/8" (35 mm) round profile type 316L stainless steel tube with 1/16" (1,5 mm) thickness welded with 90° corners to 1-3/8" (35 mm) round profile type 316L stainless steel tube with 1/16" (1,5 mm) thickness.

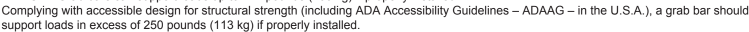
Round flanges welded from 1/8" (3 mm) thickness and 1/4" (6 mm) type 316L stainless steel sheet are mounted to wall with provided fixing system.

Stainless steel grub screws are provided to fasten the grab bar to the flanges.

Clearance between the grab bar and wall is 1-1/2" (38 mm).

### **STRENGTH**

PBA GBA Grab bars can support loads up to 441 pounds (200 kg) if properly installed.



### **SAFETY WARNING**

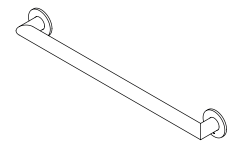
Grab bars must be firmly secured to the anchors and the walls in order for them to support the weight they are designed for. Grab bars alone are not stronger than anchors and walls. In case the grab bar is not securely anchored to the wall, the building owner or maintenance personnel must remove it from service to avoid any accident or injury.

### **FIXING KITS**

Standard fixing kit for concrete wall or drywall is included.

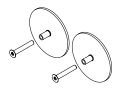
In case of installation on toilet partition system the single side installation is doable if the material used for the partition panel is plywood (beech or birch) with a minumum thickness of 1". Fixing kit part number is GBA.FIX.0003.00

Back to back fixing (between two grab bars) or with a backplate is recommended if the material used for partition panel is particleboard. Please specify thickness of panel. Fixing kit part number is GBA.FIX.0001.44









GBA.FIX.0001.44

