







DESCRIPTION

Stainless Steel Toilet Grabrail for General Use and for Ambulant Use. Manufactured to Comply with AS1428.1-2009



SPECIFICATION

Material Stainless Steel 304 grade

Tube Diameter 32mm
Wall Thickness 1.2mm
Finish Satin Stainless

Mounting Stainless Steel 76mmØ concealed flange

Multiple fixing holes

FINISHESSatin finish

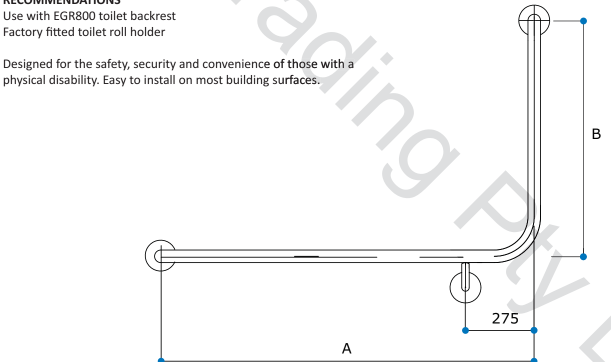
Powder coated finish (to order)

FASTENERS (supplied with each grabrail)

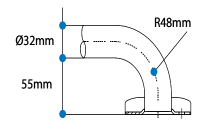
Stainless Steel 304 Grade

#10 X 50mm Pan Head Philips Drive Screws

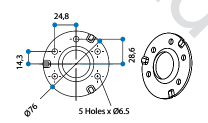
RECOMMENDATIONS



Standard Grabrail Bend with TIG Welded Fixing Flange













PRODUCTS AVAILABLE

Code	Description	А	В	
EGT14.10SCX	As Shown	600mm	600mm	
EGT14.11SCX	Opposite hand	600mm	600mm	
EGT14.20SCX	As Shown	950mm	600mm	AS1428.1-2009 Accessible*
EGT14.21SCX	Opposite hand	950mm	600mm	AS1428.1-2009 Accessible*



INSTALLATION INSTRUCTIONS

Recommended Installation Height

To comply with Australian Standards AS 1428.1-2009, horizontal grabrails must be fastened a distance of 800-810mm from the floor (Measured to the top of the rail).

Careful planning is required to prepare the wall structures or to investigate the soundness of any existing substrates, followed by selecting the most suitable fixings for the conditions. The fastenings should be able to withstand a force of 1100N at any point from any direction.

It is recommended that suitably qualified persons, carry out installation and reference to Australian Standard requirements should be made to ensure the installation complies with all requirements.

WARRANTY

Axess Trading products as described in the heading, are guaranteed to be free from defective materials and workmanship for a period of 12 months from the date of purchase, subject to the product being used for the purpose for which it was designed.

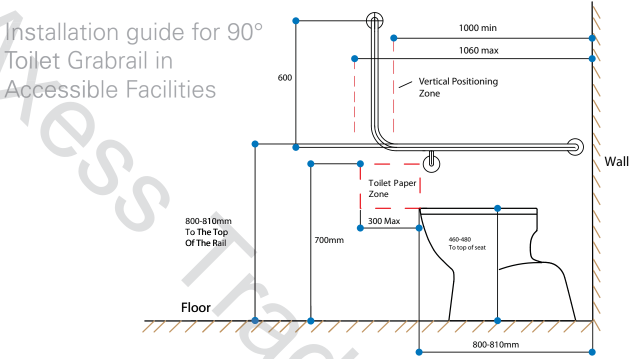
Under this warranty, products returned to Axess Trading will be repaired or replaced at no extra charge to the purchaser. Please contact us for our complete warranty certificate.

* Compliant with AS1428.1-2009, if installed as per the provisions of the standard

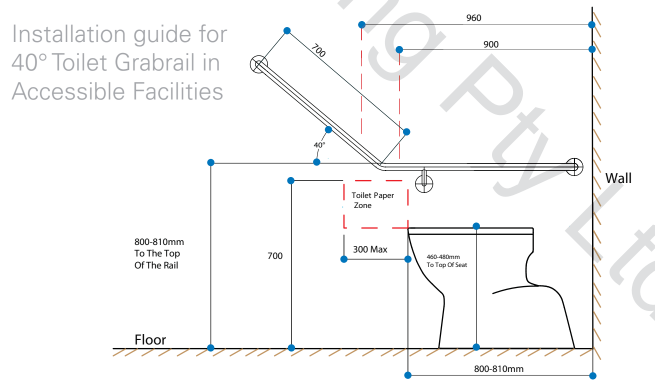








This illustration serves as a guide only. Please consult the Building Code of Australia (BCA)



This illustration serves as a guide only. Please consult the Building Code of Australia (BCA)