# = AXESS TRADING



# EISEGRIP® Stainless steel drop down toilet rail options

Finish: Satin Stainless Steel (Powdercoating available to order)

Features: • Unique click in mechanism that allows the rail to remain safely in the up or down position

· Easy one hand motion to raise or lower rail without effort

- · Engineered hub design gives smooth movement
- No cumbersome levers or knobs

#### AUTO HOLD DROP DOWN TOILET RAIL

TYPE T40

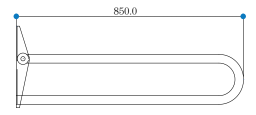
Out	Decomption
EGT40.S	Standard - Satin Finish
EGT40.S.TR	With Roll Holder
EGT40.S.NCL	With Nurse Call Provision (Left)
EGT40.S.NCR	With Nurse Call Provision (Right)



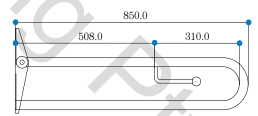


# **Design Options**

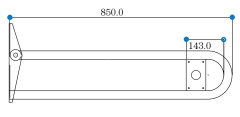




With Roll Holder



#### With Nursecall



Left Hand

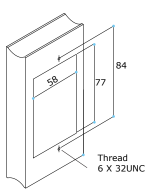
## Communication Hardware Provisions

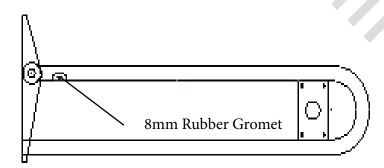
#### Nurse Call Provision





The Eisegrip® nursecall provision suits most communication hardware and is provided pre-threaded with pull through twine for easy wiring Please note: Communication hardware supplied by others.





- All T40 drop down toilet rails with nursecall provision are factory pre-threaded with pull-through twinefor easy wiring.
- The nursecall provision is pre drilled and threaded to suit most nursecall hardware and comes with screws.
- Consult your communications contractor for communication wiring wall outlets in the appropriate positions suitable for the T40 installation.

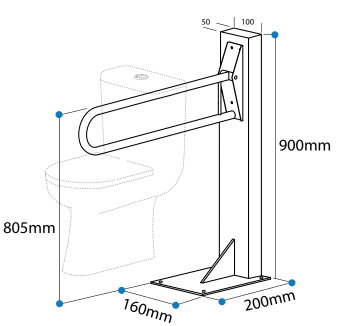
EISEGRIP® For floor mounted drop down toilet rails

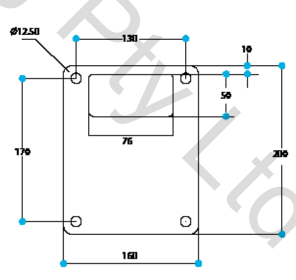
#### POST FOR AUTO HOLD DROP DOWN TOILET RAIL TYPE T41

Code	Description
EGT41.S	Standard Post- Satin Finish

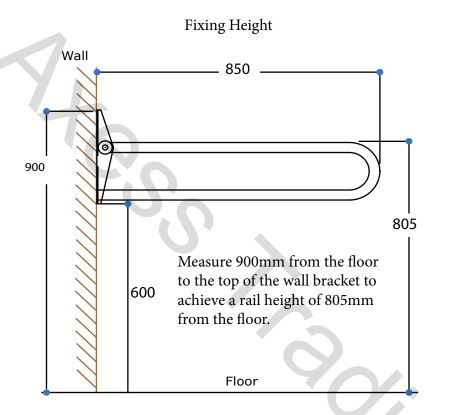
Finish: Satin Stainless Steel Electro polished for hygiene and long service life Features: Any T40 Toilet Rail screws directly onto the post with 4 X M8 Set Screws.



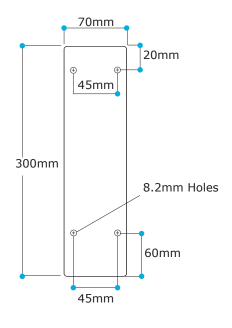




Dimensions for all wall mounted T40 installations.



#### Wall Bracket Hole Positions



# **Contact Axess Trading Customer Service**

New South Wales

Victoria

Phone: 1300 720 672

Phone: 1300 138 086

www.axesstrading.com.au

