

Non Flush Pedestal

Compliant with AS 1428.1

Assembly & Installation Instructions

All instructions are referenced to the drawings provided



INSTALLATION

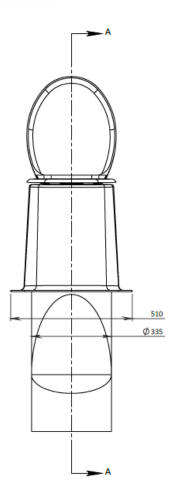
- 1. Refer to drawings **ENV-NFP-001**, **GTL-0000-12** & **GTL-0000-12D** for **STANDARD** & **PWD** installation of pedestal and dropper tube.
- 2. Position, mark and cut a 350mm dia. hole in the cubical floor for the dropper tube.
- 3. Slide the dropper tube down onto the primary tank lid. Plumb the tube and trace around the tube on the lid with a marker pen. Using a jigsaw, cut around the inside of the line to make the hole in the tank lid.
- 4. Slide the dropper tube down through the floor and engage it in the tank lid. It should only penetrate the lid a <u>maximum of 20mm</u>. If necessary, stick a screw or two out of the dropper to stop it hanging too low in the tank. The 20 mm maximum is necessary to avoid build up of paper and waste in the dropper tube.
- 5. Inside the cubicle measure 432mm above the floor level and mark. Cut off the dropper tube to suit.
- 6. Use the in-fill piece to seal any remaining holes where the dropper tube and floor meet. Cut this to the size required and seal with sealant provided at the same time.
- 7. Install the toilet seat and lid, tightening the wing nuts from the underside of the toilet pedestal.
- 8. Install the toilet pedestal by placing it over the dropper tube. Square the pedestal to the wall and screw it to the floor using 6 x 15 gauge 1.5" stainless steel screws.
- 9. Now, seal the gap between the primary tank and the dropper tube.
- 10. Finally, check that all fixings are secure and that there are no leaks.

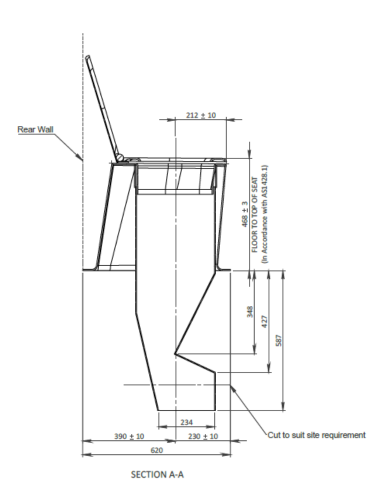
GOUGH PLASTICS

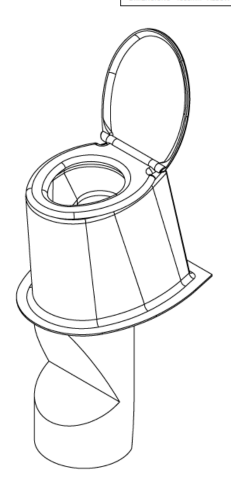
NON FLUSH DROP ASSEMBLY

TOLERANCES

UNLESS NOTED OTHERWISE
PLEASE ALLOW BELOW TOLERANCES
DIMENSIONS <200mm - ALLOW ± 5 mm
DIMENSIONS 200 - 1000mm - ALLOW ± 15 mm
DIMENSIONS >1000mm - ALLOW ± 15 mm







AS BUILT

1	9/03/2021	AS BUILT	MC	DH	
0	12/05/2021	MODIFIED MOULD - HEIGHT ADJUSTED	MC	DH	
REV	DATE	REVISION DESCRIPTION	DRAWN	CHKD.	ENG.

GOUGH PLASTICS A.C.N. 010 028 547 Gough Industries Phy. Ltd. 833 Ingham Road Boile, Townsville P.O. Box 7570, Garbutt BC, Qld. 4814. Telephone 07, Granut BC, Qld. 4814. Telephone 07, Granut BC, Qld. 4814. Www.gough.com.au Non Flush Assembly

NTS A3

GOUGH PLASTICS DRAWING No.

ENV-NFP-001

2

SOLDWORKS: S:\Solidworks\Environmental\Hybrid Tollet Systems\Non Flush Pedestal\Non Flush Assem

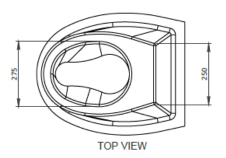
Dimensions are in millimetres (mm) unless noted. PDF.FILEPATH: S:1:Products\Environmental\Marketing Environmental\Hybrid Tollet System\Pedestals\Non Flush

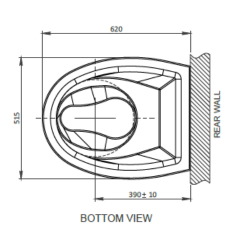


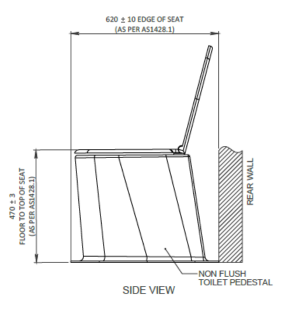
HYBRID TOILET SYSTEM - NON FLUSH STANDARD PEDEST & DROPPER TUBE DETAILS

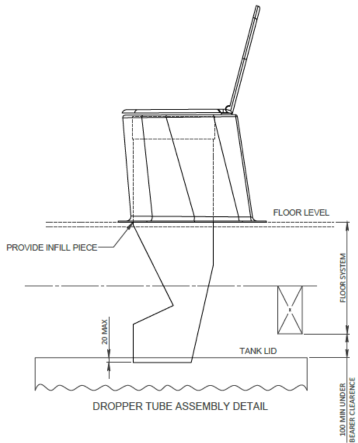
TOLERANCES

UNLESS NOTED OTHERWISE
PLEASE ALLOW BELOW TOLERANCES
DIMENSIONS <200mm - ALLOW ± 5 mm
DIMENSIONS 200 - 1000mm - ALLOW ± 10 mm
DIMENSIONS > 1000mm - ALLOW ± 15 mm









DO NOT SCALE

0	13/01/2022	AS BUILT	MC	DH		I
]
						1
						1
REV	DATE	REVISION DESCRIPTION	DRAWN	CHKD.	ENG.	Ι

GOUGH PLASTICS

A.C.N. 010 028 547 Gough Industries Pty. Ltd. 833 Ingham Road Bohle, Townsville P.O. Box 7570, Garbutt BC, Qid. 4814 Telephone 07 47747506 www.gough.com.au

SOLDWOR

Dimensions are in millimetres (mm) unless noted. PDF.FILEPATH: S:\Products\Environmental\Production Environmental\Pytorid Tollet Systems\Installation & Maintenance (non QA)\NonFlush

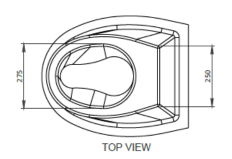
CUENT LOGO.	GTLI-0000-12				
	NTS	А3	GOUGH PLASTICS DRAWING No.	GTLI-0000-12	REVISION O
OLDWORKS: S:\Solidworks	\Environmer	tallHyb	rid Tollet Systems\Non Flus	h Pedestal Non Flush Assem	

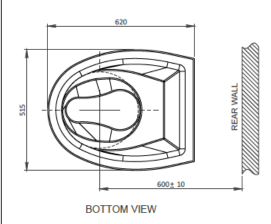


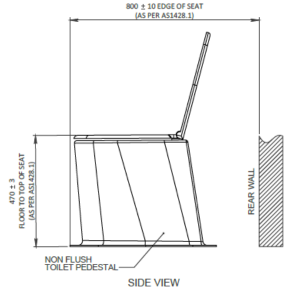
HYBRID TOILET SYSTEM - NONFLUSH DISABLED PEDESTAL & DROPPER TUBE DETAILS

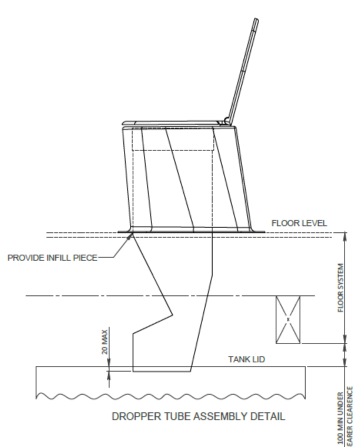
TOLERANCES

UNLESS NOTED OTHERWISE PLEASE ALLOW BELOW TOLERANCES DIMENSIONS <200mm - ALLOW± 5 mm DIMENSIONS 200 - 1000mm - ALLOW ± 10 mm DIMENSIONS >1000mm - ALLOW ± 15 mm









DO NOT SCALE

0	13/01/2022	AS BUILT	MC	DH		Γ
]
]
]
]
REV	DATE	REVISION DESCRIPTION	DRAWN	CHKD.	ENG.	Г
		•				

A.C.N. 010 028 547 Gough Industries Pty. Ltd. 833 Ingham Road Telephone 07 47747606 www.gough.com.au

CLIENT LOGO. GTLI-0000-12D GOUGH PLASTICS DRAWING No. NTS ental\Hybrid Tollet Systems\Non Flush Pedestal\Non Flush Assem

REVISION GTLI-0000-12D 0 Dimensions are in millimetres (mm) unless noted. PDF.FILEPATH S:1Products\Environmental\Production Environmental\Production Environmental\Producti