

NEW INTRODUCTION DRAIN CHANNELS

EASY TO HOLD TOUGH TO BEAT





	INDEX	PAGE NO.
•	About Us	1
•	Product List	2
•	Properties of FRP/GRP, Features and Application of THERMODRAIN FRP/GRP/COMPOSITE Manhole Covers	3
•	Comparative chart between- THERMODRAIN" FRP/GRP/Composite v/s Cast/Ductile Iron Manhole Covers THERMODRAIN" FRP/GRP/Composite v/s Concrete Manhole Covers	4
•	Load Testing, Do's & Don't, Applicable Load Bearing	5
•	Product Description, Salient Features and Size List of FRP/GRP/Composite Solid Top Manhole Covers	6
•	Drawing and Pictures of FRP/GRP/Composite Solid Top Manhole Covers	7-25
•	Sizes of FRP/GRP/Composite Recess Manhole Covers	26
•	Drawing and Pictures of FRP/GRP/Composite Recess Manhole Covers	27
•	Product Description (salient features) of THERMODRAIN FRP/GRP Gratings Recommendation of correct Load Applications for THERMODRAIN Gratings	28
•	Pictures of Installed Gratings	29
•	Size List of THERMODRAIN FRP/GRP Gratings	30-31
•	Pictures of Installed Gratings & Standard Method Of Installation Of Gratings	32
•	Product Description and Sizes Of FRP/GRP/Composite STP Tank Covers (AIR & WATER TIGHT)	33
•	Drawing & Pictures of FRP/GRP/Composite STP Tank Covers (AIR & WATER TIGHT)	34
•	Product Description and Sizes of FRP/GRP/Composite Water Gully Covers	35
•	Drawing & Pictures of FRP/GRP/Composite Water Gully Covers	36-41
•	Product Description & Sizes of FRP/GRP OVERHEAD/ U.G Water Tank Covers	42
•	Drawing & Pictures of Under Ground Water Tank Covers	43
•	Drawing & Pictures of Square And Circular Overhead Water Tank Covers	44
•	Product Description (Specifications and Advantages) & Pictures of FRP Chambers	45
•	Drain Channels with Grating / Gully Cover	46-48
•	Factory Pictures / Iso Certificate / Test Certificate / Performance Certificate	49
•	Contact Us	50





THERMOSET POLY PRODUCTS (I) PVT. LTD. (ISO 9001 : 2008) is a Design and Manufacturing Company located in Navi Mumbai, Maharashtra, India. The company is established in 1993 with industrial equipments being manufactured for the corrosive industry in India and abroad. Backed with a strong Design, R & D and technical team, we have successfully developed products like windmill nacelle covers in FRP for the wind power industry, THERMOWOOD manmade artificial wood with zero wooden ingredients (yet to be launched) and FRP/GRP/Composite THERMODRAIN solid top & recess Manhole covers, STP tank covers, Water gully covers, Water tank cover, Gratings, Chambers and Drain channels for the sewerage, storm water, electrical and telecom chambers.

With a strong technical team and in-house testing facility, we have been engaged in developing new products at regular intervals. Our R & D department has enabled us to develop technically superior and cost effective products. Our consistent and technically superior products has enabled us to export and establish our products in different countries. Our team strength of 250 people includes a well spread marketing team in India and abroad.

Our Manufacturing facility of 40,000 sq. ft. is spread over a factory area of 1,60,000 sq. ft. with an intent to manufacture quality products on consistent basis we have been stringently testing our products under third party agencies as per relevant testing standards like BS EN 124, 1994, IS 1726, BS 4994 and AASHTO.



PRODUCT LIST

- Solid Top Manhole Covers With Frame
- Recess Manhole Covers With Frame
- STP Tank Covers With Frame
- Overhead / U. G. Water Tank Covers With Frame (hinged Type)
- Drain Channels With Grating / Gully Cover
- Gratings
- Water Gully Covers With Frame
- FRP "L"Angles
- Chambers



FEATURES OF THERMODRAIN FRP/GRP/COMPOSITE MANHOLE COVERS

- · Due to non presence of metal or any other reprocessable material in the cover, our covers are not prone to theft.
- Top 7mm surface is a high abrasion surface.
- All THERMODRAIN Covers are self pigmented and hence, does not require painting. However, if wanted they can be painted.
- All THERMODRAIN products are UV stabilized and hence, there is no effect of sunlight.
- · Due to poor heat transfer properties of FRP, FRP Covers do not absorb heat and remains at normal temperature under sunlight. Hence, it is convenient to handle THERMODRAIN FRP Manhole Covers under extreme hot conditions.
- · As the FRP Manhole Covers are flexible and do not disintegrate into pieces due to excess load bearing imparted on the cover, accidents on roads are avoided as the chambers are not left open even incase of cracking of cover.

SPECIAL FEATURES OF "THERMODRAIN" FRP/GRP/COMPOSITE MANHOLE COVERS

- · All lifting keyholes are bottom closed. This does not allow foul smell to emanate from the Chamber & does not allow foreign particles to enter the Chamber.
- · All Manhole Covers are Double Seal type.
- · All lifting key holes have high strength glass filled nylon sockets. This does not allow the FRP to get damaged around the key holes due to multiple lifting operations. Please find attached picture of the key hole showing the condition of the keyhole area without insert & condition of "THERMODRAIN" keyhole area with insert.



Condition of the socket type keyhole lifting arrangment of THERMODRAIN FRP manhole covers



Condition of the Regular keyhole lifting arrangment of other make FRPmanhole covers

APPLICATIONS OF FRP/GRP/COMPOSITE MANHOLE COVERS

- Sewerage chambers
- Storm water drain chambers
- Cable Trench chambers
- · Gas valve chambers
- Telecom chambers

Note: Applicable for Residential, Commercial, Road infrastructure, Airports and Industrial projects.



COMPARATIVE CHART

THERMODRAIN" FRP/GRP/COMPOSITE MANHOLE COVERS

HIGH STRENGTH TO WEIGHT RATIO

NO SCRAP VALUE HENCE NO THEFT

LIGHT WEIGHT - EASY TO HANDLE

CORROSION RESISTANT, NO EFFECT OF SEA/SEWAGE WATER

HIGH AESTHETIC VALUE, AVAILABLE IN GRANITE FINISH OR ANY DESIRED COLOR

SELF PIGMENTED. NO PAINTING REQUIRED

LESSER FREIGHT & HANDLING COST DUE TO LESS WEIGHT

NO EXTRA GRP PLATE IS REQUIRED TO PROTECT FROM CORROSION

CAST / DUCTILE IRON MANHOLE COVERS

LOW STRENGTH TO WEIGHT RATIO

RISK OF THEFT DUE TO SCRAP VALUE

HEAVY – NEEDS MORE MANPOWER

GETS CORRODED DUE TO SEA/SEWAGE WATER

STANDARD APPEARANCE

PAINTING REQUIRED AT REGULAR INTERVALS

HIGHER FREIGHT AND HANDLING COST DUE TO MORE WEIGHT

EXTRA GRP PLATE IS REQUIRED BELOW THE COVER TO PROTECT FROM CORROSION

THERMODRAIN FRP/GRP/COMPOSITE MANHOLE COVERS

NO STEEL CONTENT, NO RESALE VALUE HENCE NO THEFT

HIGH STRENGTH TO WEIGHT RATIO

LONG LIFE (20-30 YEARS)

LIGHT WEIGHT - EASY TO HANDLE

EXCELLENT ABRASION RESISTANCE NO EROSION DUE TO RAIN WATER AND MOVING VEHICLES

NO EFFECT OF SEWAGE WATER & CHEMICAL WATER

NO ENVIRONMENTAL DEGRADATION

CONCRETE MANHOLE COVERS

THEFT HAPPENS DUE TO PRESENCE OF STEEL INTERNALLY

LOW STRENGTH TO WEIGHT RATIO

SHORT LIFE (2-3 YEARS)

HEAVY - NEEDS MORE MANPOWER

POOR ABRASION RESISTANCE
GETS ERODED DUE TO RAIN WATER AND
MOVING VEHICLES

POOR RESISTANCE TO SEWAGE WATER AND CHEMICAL WATER.

HIGH ENVIRONMENTAL DEGRADATION



LOAD TESTING

THERMODRAIN FRP/GRP/COMPOSITE Manhole Covers are tested for load bearing and permanent set as per BSEN124:1991 and IS1726. BSEN124 is a testing code worldwide for Manhole Covers in cast iron, ductile iron and other materials also. Permanent Set is a multiple loading test to determine the permanent deformation in cover after multiple loading within a short time as specified in the code.



DO'S & DONT'S

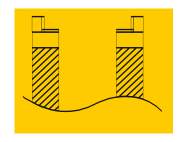
Installation Handling

Do's

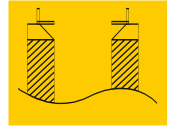


Do's

Don't



Correct installation of frame with complete civil support



Load on the frame to be applied only after grounting is completed



Handle with care



Do not throw the material

APPLICABLE LOAD BEARING

GROUP	CLASS	LOAD	INSTALLATION AREAS	EXAMPLE
*	F900	90 Ton (900kN)	Areas imposing high wheel loads	Airports
	E600	60 Ton (600kN)	Areas imposing high wheel loads	Sea ports
2	D400	40 Ton (400kN)	Carriageway of roads (including pedesterian ways) and parking areas for all types of road vehicles	Roadways and vehicle traffic

C250	COLUMN TO THE PROPERTY OF THE		
	25 Ton (250kN)	Kerbside channels of roads	Kerbside parking areas
B125	12,5 Ton (125kN)	Footways, pedestrian areas and areas with light duty.	Parking areas for cars only
A15	1,5 Ton (15kN)	Areas which can only be used by pedestian and pedal cyclists	Bicyle ways, pedestrian ways
			areas and areas with light duty. A15 1,5 Ton (15kN) Areas which can only be used by pedestian and



DESCRIPTION OF FRP/GRP/COMPOSITE SOLID TOP / RECESS MANHOLE COVERS

With a better performance than cast iron, ductile iron and RCC covers and being lighter and superior, this product is an industrial revolution. They have been thoroughly tested for load bearing & permanent set as per BSEN124 1994 & AASHTO M306 standards for drainage and utility services. Our covers meet all the requirements of the code. Our covers are available in all standard sizes with load bearing capacity from 2.5 tons To 60 tons (E600). They are circular, square, rectangular and double triangular in shape available with double sealed arrangements.

SALIENT FEATURES

- All covers are available with double seal.
- All lifting keyholes are in Glass Filled Nylon, socket type to avoid wear & tear in the lifting area.
- All keyholes have closed bottom (not thru & thru).
- If required the covers are made available with bolt locking arrangement.
- Permanent set is zero in all sizes & load bearing.
- Self pigmented/non painted.
- Non brittle.

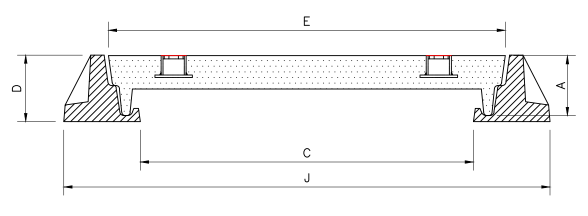
THERMODRAIN FRP/GRP/COMPOSITE SOLID TOP MANHOLE COVER WITH FRAME				
SHAPE	FRAME CLEAR OPENING SIZE			
	Available from 2.5 Tons to 60 Tons (E-600) load bearing			
Circular	500 mm			
	600 mm			
	762 mm			
	900 mm			
	1000 mm			
	1400 mm			
Rectangular	600 mm x 450 mm			
	900 mm x 450 mm			
	900 mm x 600 mm			
	990 mm x 1220 mm			
Square	300 mm x 300 mm			
	450 mm x 450 mm			
	600 mm x 600 mm			
	750 mm x 750 mm			
	900 mm x 900 mm			
	900 mm x 900 mm (2 covers with single frame)			
	1000 mm x 1000 mm			
	1200 mm x 1200 mm			
	1500 mm x 1500 mm			











ELEVATION

Testing code: BSEN 124

MODEL NO.	LOAD BEARING	Α	E
2.5 T 500 (M.C)	2.5 TONS	55	600
5 T 500 (M.C)	5 TONS	55	600
B 125 500 (M.C)	12.5 TONS (B 125)	55	600
C 250 500 (M.C)	25 TONS (C 250)	90	600
D400 500 (M.C)	40 TONS (D 400)	90	600

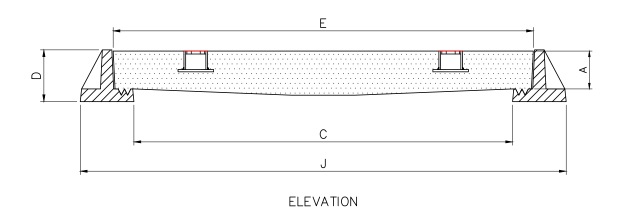
FRAME				
MODEL NO.	LOAD BEARING	С	D	J
2.5 T 500 (M.C)	2.5 TONS	500	65	730
5 T 500 (M.C)	5 TONS	500	65	730
B 125 500 (M.C)	12.5 TONS (B 125)	500	65	730
C 250 500 (M.C)	25 TONS (C 250)	500	100	730
D400 500 (M.C)	40 TONS (D 400)	500	100	730











Testing code: BSEN 124

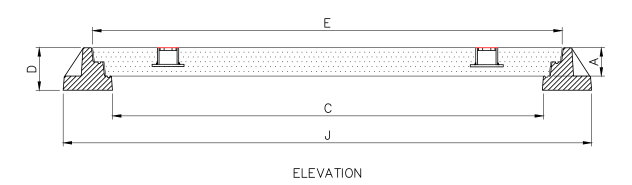
COVER				
MODEL NO.	LOAD BEARING	Α	Е	
2.5 T 600 (M.C)	2.5 TONS	60	666	
5 T 600 (M.C)	5 TONS	60	666	
B 125 600 (M.C)	12.5 TONS (B 125)	60	666	
C 250 600 (M.C)	25 TONS (C 250)	60	666	
D400 600 (M.C)	40 TONS (D 400)	60	666	

FRAME				
MODEL NO.	LOAD BEARING	С	D	٦
2.5 T 600 (M.C)	2.5 TONS	600	82	770
5 T 600 (M.C)	5 TONS	600	82	770
B 125 600 (M.C)	12.5 TONS (B 125)	600	82	770
C 250 600 (M.C)	25 TONS (C 250)	600	82	770
D400 600 (M.C)	40 TONS (D 400)	600	82	770









Testing code: BSEN 124

COVER				
MODEL NO.	LOAD BEARING	Α	Е	
2.5 T 762 (M.C)	2.5 TONS	50	826	
5 T 762 (M.C)	5 TONS	50	826	
B 125 762 (M.C)	12.5 TONS (B 125)	50	826	
C 250 762 (M.C)	25 TONS (C 250)	50	826	
D400 762 (M.C)	40 TONS (D 400)	50	826	

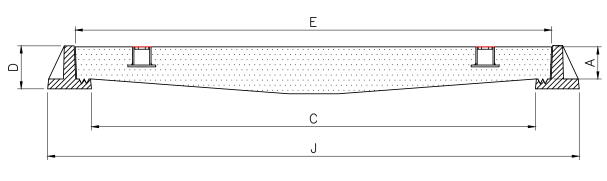
FRAME				
MODEL NO.	LOAD BEARING	С	D	J
2.5 T 762 (M.C)	2.5 TONS	762	75	932
5 T 762 (M.C)	5 TONS	762	75	932
B 125 762 (M.C)	12.5 TONS (B 125)	762	75	932
C 250 762 (M.C)	25 TONS (C 250)	762	75	932
D400 762 (M.C)	40 TONS (D 400)	762	75	932











ELEVATION

Testing code: BSEN 124

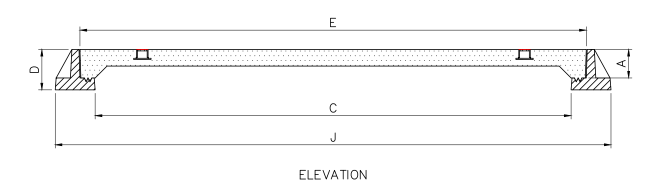
COVER				
MODEL NO.	LOAD BEARING	A	E	
2.5 T 900 (M.C)	2.5 TONS	60	966	
5 T 900 (M.C)	5 TONS	60	966	
B 125 900 (M.C)	12.5 TONS (B 125)	60	966	
C 250 900 (M.C)	25 TONS (C 250)	60	966	
D400 900 (M.C)	40 TONS (D 400)	60	966	

FRAME				
MODEL NO.	LOAD BEARING	С	D	J
2.5 T 900 (M.C)	2.5 TONS	900	82	1078
5 T 900 (M.C)	5 TONS	900	82	1078
B 125 900 (M.C)	12.5 TONS (B 125)	900	82	1078
C 250 900 (M.C)	25 TONS (C 250)	900	82	1078
D400 900 (M.C)	40 TONS (D 400)	900	82	1078









Testing code: BSEN 124

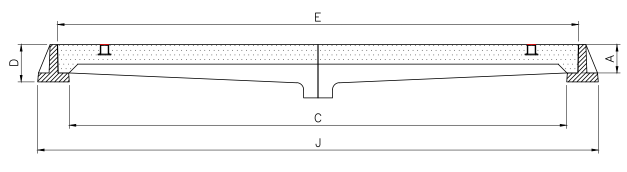
COVER				
MODEL NO.	LOAD BEARING	A	Е	
2.5 T 1000 (M.C)	2.5 TONS	60	1064	
5 T 1000 (M.C)	5 T 1000 (M.C) 5 TONS			
B 125 1000 (M.C) 12.5 TONS (B 125)		60	1064	
C 250 1000 (M.C)	25 TONS (C 250)	60	1064	
D400 1000 (M.C)	40 TONS (D 400)	60	1064	

FRAME					
MODEL NO.	LOAD BEARING	С	D	J	
2.5 T 1000 (M.C)	2.5 TONS	1000	87	1168	
5 T 1000 (M.C)	5 TONS	1000	87	1168	
B 125 1000 (M.C)	12.5 TONS (B 125)	1000	87	1168	
C 250 1000 (M.C)	25 TONS (C 250)	1000	87	1168	
D400 1000 (M.C)	40 TONS (D 400)	1000	87	1168	









ELEVATION

Testing code: BSEN 124

COVER			
MODEL NO.	LOAD BEARING	Α	Е
2.5 T 1400 (M.C)	2.5 TONS	80	1466
5 T 1400 (M.C)	5 TONS	80	1466
B 125 1400 (M.C)	12.5 TONS (B 125)	80	1466
C 250 1400 (M.C)	25 TONS (C 250)	80	1466
D400 1400 (M.C)	40 TONS (D 400)	80	1466

	FRAME			
MODEL NO.	LOAD BEARING	С	D	J
2.5 T 1400 (M.C)	2.5 TONS	1400	107	1578
5 T 1400 (M.C)	5 TONS	1400	107	1578
B 125 1400 (M.C)	12.5 TONS (B 125)	1400	107	1578
C 250 1400 (M.C)	25 TONS (C 250)	1400	107	1578
D400 1400 (M.C)	40 TONS (D 400)	1400	107	1578

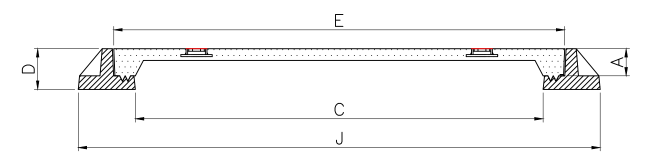


600mm x 450mm RECTANGULAR-FRP/GRP/COMPOSITE SOLID TOP MANHOLE COVER









ELEVATION

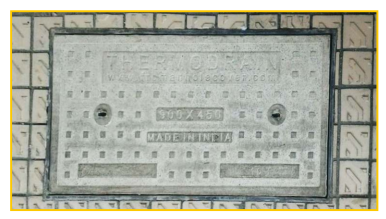
Testing code: BSEN 124

COVER			
MODEL NO.	LOAD BEARING	Α	E
2.5 T 600.450 (M.C)	2.5 TONS	20	662 x 512
5 T 600.450 (M.C)	5 TONS	40	664 x 514
B 125 600.450 (M.C)	12.5 TONS (B 125)	40	664 x 514
C 250 600.450 (M.C)	25 TONS (C 250)	40	664 x 514
D400 600.450 (M.C)	40 TONS (D 400)	50	666 x 516

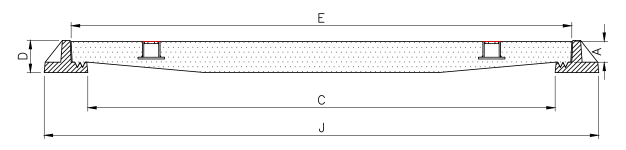
	FRAME			
MODEL NO.	LOAD BEARING	С	۵	7
2.5 T 600.450 (M.C)	2.5 TONS	600 × 450	37	716 x 566
5 T 600.450 (M.C)	5 TONS	600 × 450	60	768 × 618
B 125 600.450 (M.C)	12.5 TONS (B 125)	600 × 450	60	768 x 618
C 250 600.450 (M.C)	25 TONS (C 250)	600 × 450	60	768 × 618
D400 600.450 (M.C)	40 TONS (D 400)	600 x 450	72	768 x 618



900mm x 450mm RECTANGULAR-FRP/GRP/COMPOSITE SOLID TOP MANHOLE COVERS







ELEVATION

Testing code: BSEN 124

COVER				
MODEL NO.	LOAD BEARING	Α	Е	
2.5 T 900.450 (M.C)	2.5 TONS	40	964 x 484	
5 T 900.450 (M.C)	5 TONS	40	964 x 484	
B 125 900.450 (M.C)	12.5 TONS (B 125)	40	964 x 484	
C 250 900.450 (M.C)	25 TONS (C 250)	40	964 × 484	
D400 900.450 (M.C)	40 TONS (D 400)	50	980 x 495	

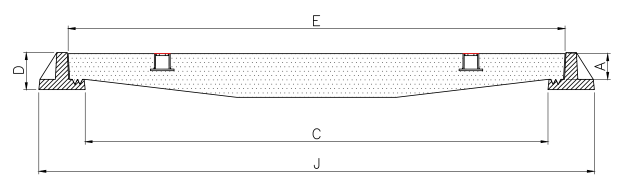
FRAME				
MODEL NO.	LOAD BEARING	С	D	J
2.5 T 900.450 (M.C)	2.5 TONS	900 x 450	62	1044 x 586
5 T 900.450 (M.C)	5 TONS	900 x 450	62	1044 x 586
B 125 900.450 (M.C)	12.5 TONS (B 125)	900 x 450	62	1044 x 586
C 250 900.450 (M.C)	25 TONS (C 250)	900 x 450	62	1044 x 586
D400 900.450 (M.C)	40 TONS (D 400)	900 x 450	72	1083 x 598



900mm x 600mm RECTANGULAR-FRP/GRP/COMPOSITE SOLID TOP MANHOLE COVERS







ELEVATION

Testing code: BSEN 124

COVER			
MODEL NO.	LOAD BEARING	Α	E
2.5 T 900.600 (M.C)	2.5 TONS	40	964 × 664
5 T 900.600 (M.C)	5 TONS	40	964 × 664
B 125 900.600 (M.C)	12.5 TONS (B 125)	40	964 × 664
C 250 900.600 (M.C)	25 TONS (C 250)	40	964 × 664
D400 900.600 (M.C)	40 TONS (D 400)	50	964 x 664

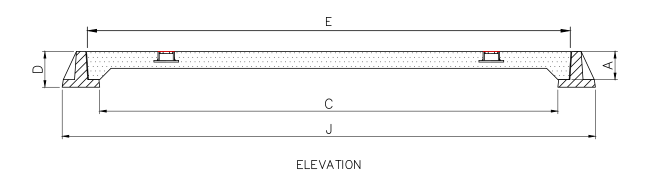
FRAME				
MODEL NO.	LOAD BEARING	С	D	_
2.5 T 900.600 (M.C)	2.5 TONS	900 x 600	62	1070 x 770
5 T 900.600 (M.C)	5 TONS	900 × 600	62	1070 x 770
B 125 900.600 (M.C)	12.5 TONS (B 125)	900 × 600	62	1070 x 770
C 250 900.600 (M.C)	25 TONS (C 250)	900 × 600	62	1070 x 770
D400 900.600 (M.C)	40 TONS (D 400)	900 x 600	72	1080 x 780



990mm x 1220mm RECTANGULAR-FRP/GRP/COMPOSITE SOLID TOP MANHOLE COVER







Testing code: BSEN 124

COVER				
MODEL NO.	LOAD BEARING	Α	E	
2.5 T 990.1220 (M.C)	2.5 TONS	75	1286 x 1056	
5 T 990.1220 (M.C)	5 TONS	75	1286 × 1056	
B 125 990.1220 (M.C)	12.5 TONS (B 125)	75	1286 x 1056	
C 250 990.1220 (M.C)	25 TONS (C 250)	75	1286 x 1056	
D400 990.1220 (M.C)	40 TONS (D 400)	75	1286 x 1056	

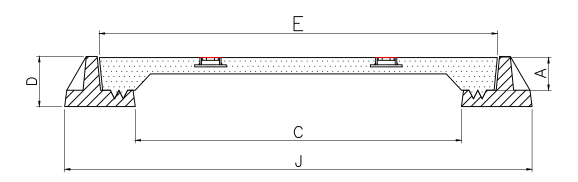
	FRAME			
MODEL NO.	LOAD BEARING	O	۵	٦
2.5 T 990.1220 (M.C)	2.5 TONS	1220 x 995	95	1420 x 1190
5 T 990.1220 (M.C)	5 TONS	1220 x 995	95	1420 x 1190
B 125 990.1220 (M.C)	12.5 TONS (B 125)	1220 x 995	95	1420 x 1190
C 250 990.1220 (M.C)	25 TONS (C 250)	1220 x 995	95	1420 x 1190
D400 990.1220 (M.C)	40 TONS (D 400)	1220 x 995	95	1420 x 1190



300mm x 300mm SQUARE-FRP/GRP/COMPOSITE SOLID TOP MANHOLE COVER







ELEVATION

Testing code: BSEN 124

COVER				
MODEL NO.	LOAD BEARING	Α	E	
A 15 300.300 (M.C)	1.5 TONS (A 15)	18	364 × 364	
2.5 T 300.300 (M.C)	2.5 TONS	18	364 × 364	
5 T 300.300 (M.C)	5 TONS	18	364 x 364	
B 125 300.300 (M.C)	12.5 TONS (B 125)	40	366 x 366	
C 250 300.300 (M.C)	25 TONS (C 250)	40	366 x 366	
D400 300.300 (M.C)	40 TONS (D 400)	40	366 x 366	

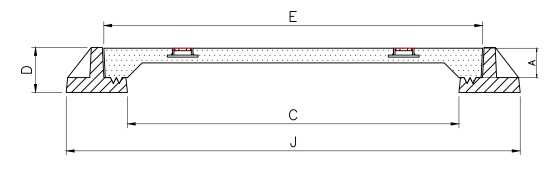
FRAME				
MODEL NO.	LOAD BEARING	С	D	٦
A 15 300.300 (M.C)	1.5 TONS (A 15)	300 × 300	28	425 x 425
2.5 T 300.300 (M.C)	2.5 TONS	300 × 300	28	425 x 425
5 T 300.300 (M.C)	5 TONS	300 × 300	28	425 x 425
B 125 300.300 (M.C)	12.5 TONS (B 125)	300 × 300	62	474 x 474
C 250 300.300 (M.C)	25 TONS (C 250)	300 × 300	62	474 x 474
D400 300.300 (M.C)	40 TONS (D 400)	300 x 300	62	474 x 474



450mm x 450mm SQUARE-FRP/GRP/COMPOSITE SOLID TOP MANHOLE COVER







ELEVATION

Testing code: BSEN 124

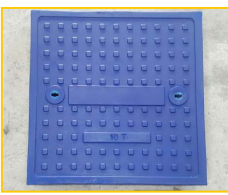
COVER				
MODEL NO.	LOAD BEARING	Α	E	
2.5 T 450.450 (M.C)	2.5 TONS	18	514 x 514	
5 T 450.450 (M.C)	5 TONS	18	514 x 514	
B 125 450.450 (M.C)	12.5 TONS (B 125)	40	514 × 514	
C 250 450.450 (M.C)	25 TONS (C 250)	40	514 × 514	
D400 450.450 (M.C)	40 TONS (D 400)	60	516 × 516	

	FRAME				
MODEL NO.	LOAD BEARING	C	۵	J	
2.5 T 450.450 (M.C)	2.5 TONS	450 x 450	40	616 × 616	
5 T 450.450 (M.C)	5 TONS	450 x 450	40	616 × 616	
B 125 450.450 (M.C)	12.5 TONS (B 125)	450 x 450	60	616 × 616	
C 250 450.450 (M.C)	25 TONS (C 250)	450 x 450	60	616 × 616	
D400 450.450 (M.C)	40 TONS (D 400)	450 x 450	80	620 x 620	

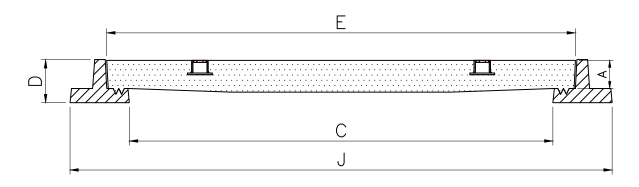


600mm x 600mm SQUARE-FRP/GRP/COMPOSITE SOLID TOP MANHOLE COVER









ELEVATION

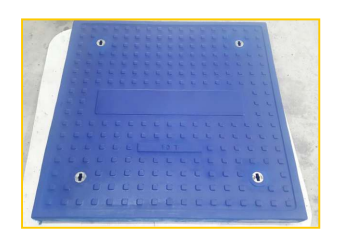
Testing code: BSEN 124

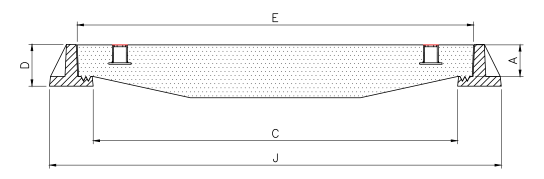
COVER				
MODEL NO.	LOAD BEARING	Α	Е	
2.5 T 600.600 (M.C)	2.5 TONS	40	664 × 664	
5 T 600.600 (M.C)	5 TONS	40	664 × 664	
B 125 600.600 (M.C)	12.5 TONS (B 125)	40	664 × 664	
C 250 600.600 (M.C)	25 TONS (C 250)	40	664 × 664	
D400 600.600 (M.C)	40 TONS (D 400)	50	666 × 666	

FRAME				
MODEL NO.	LOAD BEARING	С	D	J
2.5 T 600.600 (M.C)	2.5 TONS	600 × 600	62	768 x 768
5 T 600.600 (M.C)	5 TONS	600 × 600	62	768 x 768
B 125 600.600 (M.C)	12.5 TONS (B 125)	600 × 600	62	768 x 768
C 250 600.600 (M.C)	25 TONS (C 250)	600 × 600	62	768 x 768
D400 600.600 (M.C)	40 TONS (D 400)	600 x 600	72	780 x 780



750mm x 750mm SQUARE-FRP/GRP/COMPOSITE SOLID TOP MANHOLE COVER





ELEVATION

Testing code: BSEN 124

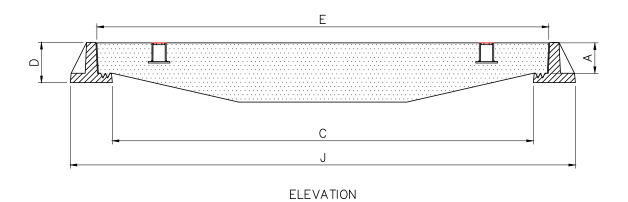
COVER				
MODEL NO.	LOAD BEARING	Α	Е	
2.5 T 750.750 (M.C)	2.5 TONS	40	814 × 814	
5 T 750.750 (M.C)	5 TONS	40	814 × 814	
B 125 750.750 (M.C)	12.5 TONS (B 125)	40	816 × 816	
C 250 750.750 (M.C)	25 TONS (C 250)	40	816 × 816	
D400 750.750 (M.C)	40 TONS (D 400)	65	816 x 816	

FRAME				
MODEL NO.	LOAD BEARING	С	D	J
2.5 T 750.750 (M.C)	2.5 TONS	750 x 750	62	920 x 920
5 T 750.750 (M.C)	5 TONS	750 x 750	62	920 x 920
B 125 750.750 (M.C)	12.5 TONS (B 125)	750 x 750	62	920 x 920
C 250 750.750 (M.C)	25 TONS (C 250)	750 x 750	62	920 x 920
D400 750.750 (M.C)	40 TONS (D 400)	750 x 750	87	930 x 930



900mm x 900mm SQUARE-FRP/GRP/COMPOSITE SOLID TOP MANHOLE COVER





Testing code: BSEN 124

COVER				
MODEL NO.	LOAD BEARING	Α	E	
2.5 T 900.900 (M.C)	2.5 TONS	65	966 × 966	
5 T 900.900 (M.C)	5 TONS	65	966 × 966	
B 125 900.900 (M.C)	12.5 TONS (B 125)	65	966 × 966	
C 250 900.900 (M.C)	25 TONS (C 250)	65	966 × 966	
D400 900.900 (M.C)	40 TONS (D 400)	65	966 x 966	

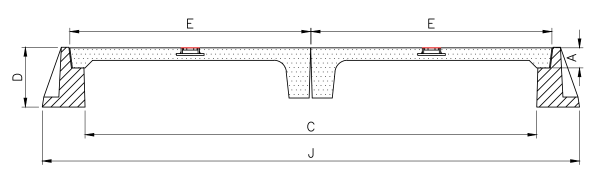
FRAME				
MODEL NO.	LOAD BEARING	С	D	J
2.5 T 900.900 (M.C)	2.5 TONS	900 × 900	87	1080 x 1080
5 T 900.900 (M.C)	5 TONS	900 × 900	87	1080 x 1080
B 125 900.900 (M.C)	12.5 TONS (B 125)	900 × 900	87	1080 x 1080
C 250 900.900 (M.C)	25 TONS (C 250)	900 × 900	87	1080 x 1080
D400 900.900 (M.C)	40 TONS (D 400)	900 x 900	87	1080 × 1080



900mm x 900mm (2 COVERS WITH SINGLE FRAME) SQUARE FRP/GRP/COMPOSITE SOLID TOP MANHOLE COVER







ELEVATION

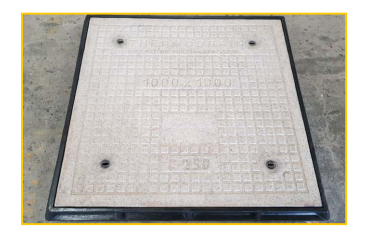
Testing code: BSEN 124

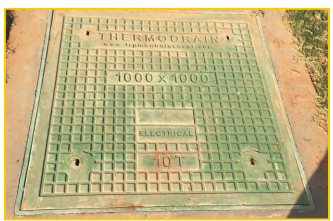
COVER				
MODEL NO.	LOAD BEARING	Α	Е	
2.5 T 900.900 (M.C)	2.5 TONS	40	480 × 960	

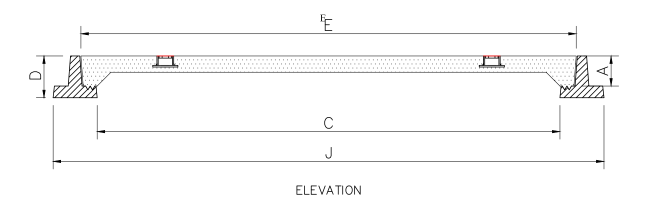
	FRAME			
MODEL NO.	LOAD BEARING	С	D	J
2.5 T 900.900 (M.C)	2.5 TONS	900 × 900	120	1070 x 1070



1000mm x 1000mm SQUARE - SOLID FRP/GRP/COMPOSITE SOLID TOP MANHOLE COVER







Testing code: BSEN 124

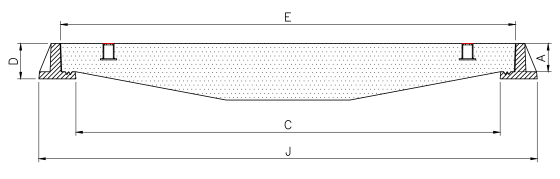
COVER			
MODEL NO.	LOAD BEARING	Α	E
2.5 T 1000.1000 (M.C)	2.5 TONS	65	1070 × 1070
5 T 1000.1000 (M.C)	5 TONS	65	1070 × 1070
B 125 1000.1000 (M.C)	12.5 TONS (B 125)	65	1070 × 1070
C 250 1000.1000 (M.C)	25 TONS (C 250)	65	1070 × 1070
D400 1000.1000 (M.C)	40 TONS (D 400)	90	1070 x 1070

	FRAME			
MODEL NO.	LOAD BEARING	C	۵	J
2.5 T 1000.1000 (M.C)	2.5 TONS	1000 x 1000	90	1190 x 1190
5 T 1000.1000 (M.C)	5 TONS	1000 x 1000	90	1190 x 1190
B 125 1000.1000 (M.C)	12.5 TONS (B 125)	1000 × 1000	90	1190 x 1190
C 250 1000.1000 (M.C)	25 TONS (C 250)	1000 x 1000	90	1190 x 1190
D400 1000.1000 (M.C)	40 TONS (D 400)	1000 x 1000	115	1190 x 1190



1200mm x 1200mm SQUARE- SOLID FRP/GRP/COMPOSITE SOLID TOP MANHOLE COVER





ELEVATION

Testing code: BSEN 124

COVER			
MODEL NO.	LOAD BEARING	Α	Е
2.5 T 1200.1200 (M.C)	2.5 TONS	65	1266 x 1266
5 T 1200.1200 (M.C)	5 TONS	65	1266 x 1266
B 125 1200.1200 (M.C)	12.5 TONS (B 125)	65	1266 × 1266
C 250 1200.1200 (M.C)	25 TONS (C 250)	65	1266 × 1266
D400 1200.1200 (M.C)	40 TONS (D 400)	80	1286 x 1286

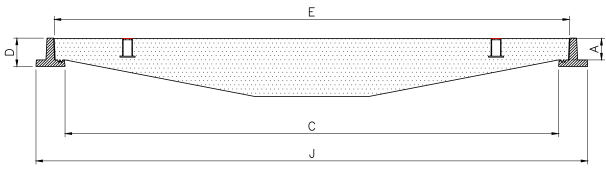
FRAME				
MODEL NO.	LOAD BEARING	С	D	J
2.5 T 1200.1200 (M.C)	2.5 TONS	1200 x 1200	85	1386 x 1386
5 T 1200.1200 (M.C)	5 TONS	1200 x 1200	85	1386 × 1386
B 125 1200.1200 (M.C)	12.5 TONS (B 125)	1200 × 1200	85	1386 × 1386
C 250 1200.1200 (M.C)	25 TONS (C 250)	1200 × 1200	85	1386 × 1386
D400 1200.1200 (M.C)	40 TONS (D 400)	1200 x 1200	100	1410 x 1410



1500mm x 1500mm SQUARE- SOLID FRP/GRP/COMPOSITE SOLID TOP MANHOLE COVER







ELEVATION

Testing code: BSEN 124

COVER			
MODEL NO.	LOAD BEARING	A	E
2.5 T 1500.1500 (M.C)	2.5 TONS	65	1566 x 1566
5 T 1500.1500 (M.C)	5 TONS	65	1566 x 1566
B 125 1500.1500 (M.C)	12.5 TONS (B 125)	65	1566 × 1566
C 250 1500.1500 (M.C)	25 TONS (C 250)	65	1566 × 1566
D400 1500.1500 (M.C)	40 TONS (D 400)	65	1586 × 1586

FRAME				
MODEL NO.	LOAD BEARING	С	D	J
2.5 T 1500.1500 (M.C)	2.5 TONS	1500 x 1500	87	1677 x 1677
5 T 1500.1500 (M.C)	5 TONS	1500 x 1500	87	1677 x 1677
B 125 1500.1500 (M.C)	12.5 TONS (B 125)	1500 x 1500	87	1677 x 1677
C 250 1500.1500 (M.C)	25 TONS (C 250)	1500 x 1500	87	1677 × 1677
D400 1500.1500 (M.C)	40 TONS (D 400)	1500 x 1500	87	1700 × 1700



SIZES OF FRP/GRP/COMPOSITE RECESS MANHOLE COVERS

	GRP/COMPOSITE MANHOLE COVERS NHOLE COVERS WITH FRAME
SHAPE	FRAME CLEAR OPENING SIZE
	Available from 2.5 Tons to 60 Tons (E-600) load bearing
Circular	500 mm
	600 mm
	762 mm
	900 mm
	1000 mm
	1400 mm
Rectangular	600 mm x 450 mm
	900 mm x 450 mm
	900 mm x 600 mm
	990 mm x 1220 mm
Square	300 mm x 300 mm
	450 mm x 450 mm
	600 mm x 600 mm
	675 mm x 675 mm
	750 mm x 750 mm
	900 mm x 900 mm
	1000 mm x 1000 mm
	1200 mm x 1200 mm
	1500 mm x 1500 mm



DRAWING AND PICTURES OF FRP/GRP/COMPOSITE RECESS MANHOLE COVER

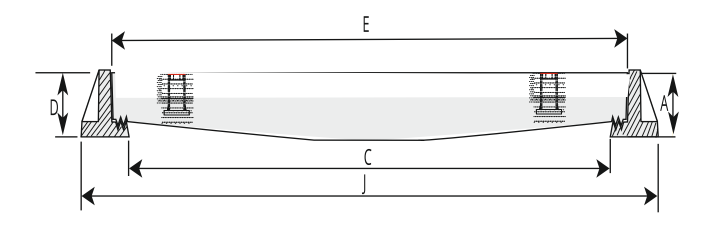












Note: Details can be provided on request.



PRODUCT DESCRIPTION OF GRATINGS

SPECIAL FEATURES OF "THERMODRAIN" GRATINGS

- "THERMODRAIN" Gratings are with ZERO FILLER CONTENT due to which it dosen't have air voids, hence doesn't require void filling & painting / coating.
- Due to Zero filler "THERMODRAIN" Gratings perform far superior under load bearing and weathering. They do not crack under open sunlight and have higher impact resistance than FRP Gratings with filler contents. Its high flexural strength doesn't allows permanent deformation due
- to load.
- "THERMODRAIN" Gratings are self pigmented, non painted.

RECOMMENDATION OF CORRECT LOAD APPLICATIONS OF GRATINGS:

M.O.C. of Gratings **FRP**

M.O.C. of Angle frame MS or FRP

Channel width	Out to out grating size (30mm)	Load bearing
250mm	303mm x 1006mm x 30mm	Light & heavy duty vehicles
350mm	414mm x 1006mm x 30mm	Light & medium duty vehicles
400mm	488mm x 1006mm x 30mm	Only light duty vehicles
450mm & above	525mm x 1006mm x 30mm	Only pedestrian movement
Channel width	Out to out grating size (40mm)	Load bearing
250mm	326mm x 1001mm x 40mm	Light & heavy vehicles
350mm	406mm x 1001mm x 40mm	Light & heavy vehicles
400mm	485mm x 1001mm x 40mm	Light & medium duty vehicles
450mm	525mm x 1001mm x 40mm	Only light duty vehicles
500mm & above	564mm x 1001mm x 40mm	Only pedestrian movement

For any channel width above 450mm, our product recommendation for vehicular movement will be water gully covers.

FRP "L" Angle for 30mm ht. Grating: 35mm x 35mm x 4mm thk.

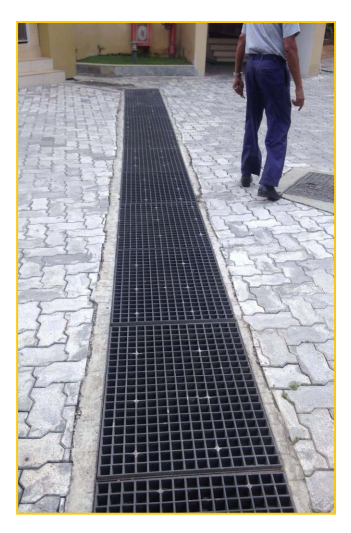
FRP "L" Angle for 40mm ht. Grating: 45mm x 45mm x 4mm thk.



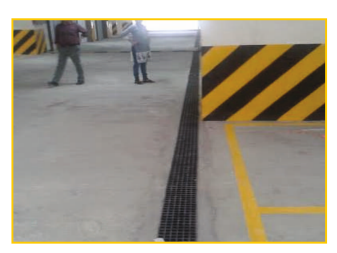
PICTURES OF INSTALLED GRATINGS













SIZES OF GRATINGS

30mm HEIGHT GRATING	30mm HEIGHT GRATING
44	1043
81	1080
118	1117
155	1154
192	1191
229	1228
266	1265
303	1302
340	1339
377	1376
414	1413
451	1450
488	1487
525	1520
562	1561
599	1598
636	1635
673	1672
710	1709
747	1746
784	1783
821	1820
852	1857
895	1890
932	1927
969	1965
1006	2002
	2038



SIZES OF GRATINGS

40mm HEIGHT GRATING	40mm HEIGHT GRATING
48	1001
88	1041
128	1081
167	1121
207	1160
247	1200
286	1240
326	1279
366	1319
406	1359
445	1399
485	1438
525	1478
564	1518
604	1557
644	1597
684	1637
723	1677
763	1716
803	1745
843	1782
882	1820
922	1856
962	1893
	1930
	1967
	2005
	2040
	2172

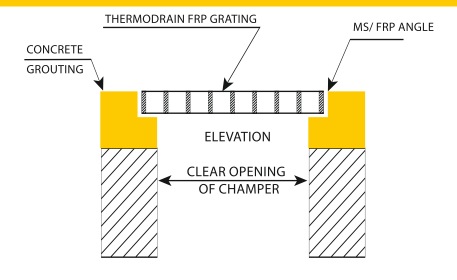


PICTURES OF INSTALLED GRATINGS





STANDARD METHOD OF INSTALLATION OF GRATING





PRODUCT DESCRIPTION OF FRP/GRP/COMPOSITE STP TANK COVERS (AIR & WATER TIGHT)

SALIENT FEATURES

- STP Tank covers are available with locking & gasket arrangement.
- The gasket can be replaced locally in the long run incase ever damaged.
- WATER & AIR TIGHT, hence no foul smell and water seepage.

SIZES OF FRP/GRP/COMPOSITE STP TANK COVERS (AIR & WATER TIGHT)

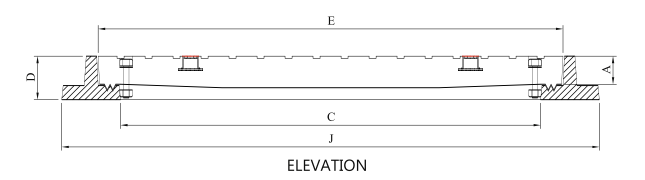
THERMODRAIN FRP/GRP/COMPOSITE SOLID TOP (AIR & WATER TIGHT) STP MANHOLE COVER WITH FRAME		
SHAPE	FRAME CLEAR OPENING SIZE	
	Available from 2.5 Tons to 60 Tons (E-600) load bearing	
Circular	500 mm	
	600 mm	
	762 mm	
	900 mm	
	1000 mm	
	1400 mm	
Rectangular	600 mm x 450 mm	
	900 mm x 450 mm	
	900 mm x 600 mm	
	990 mm x 1220 mm	
Square	300 mm x 300 mm	
	450 mm x 450 mm	
	600 mm x 600 mm	
	750 mm x 750 mm	
	900 mm x 900 mm	
	900 mm x 900 mm (2 covers with single frame)	
	1000 mm x 1000 mm	
	1200 mm x 1200 mm	
	1500 mm x 1500 mm	



DRAWING & PICTURES OF FRP/GRP/COMPOSITE STP TANK COVERS













DESCRIPTION OF FRP/GRP/COMPOSITE WATER GULLY COVERS

SALIENT FEATURES

- Minimum opening is more than 35% of the clear opening size for smooth flow of water.
- Permanent set is zero in all sizes & load bearing.
- Self pigmented / non painted.

SIZES OF FRP/GRP/COMPOSITE WATER GULLY COVERS

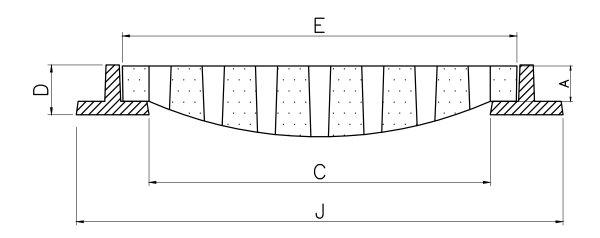
THERMODRAIN FRP/GRP/COMPOSITE WATER GULLY COVERS WITH/ WITHOUT FRAME WATER GULLY COVERS WITH / WITHOUT FRAME				
SHAPE	FRAME CLEAR OPENING SIZE			
	Available from 2.5 Tons to 60 Tons (E-600) load bearing			
Square	450 mm X 450 mm			
	600 mm x 600 mm			
Rectangular	640 mm X 240 mm			
	385mm x 317mm			
500mm x 600mm				
	900mm x 600mm			



385mm X 317mm RECTANGULAR- FRP/GRP/COMPOSITE WATER GULLY COVERS







ELEVATION

	COVER		
MODEL NO.	LOAD BEARING	Α	E
2.5 T 385.317 (G.C)	2.5 TONS	40	445 x 377
5 T 385.317 (G.C)	5 TONS	40	445 x 377
B 125 385.317 (G.C)	12.5 TONS (B 125)	40	445 x 377
C 250 385.317 (G.C)	25 TONS (C 250)	40	445 x 377
D400 385.317 (G.C)	40 TONS (D 400)	40	445 x 377

FRAME				
MODEL NO.	LOAD BEARING	С	D	J
2.5 T 385.317 (G.C)	2.5 TONS	385 x 317	57	549 x 481
5 T 385.317 (G.C)	5 TONS	385 x 317	57	549 x 481
B 125 385.317 (G.C)	12.5 TONS (B 125)	385 x 317	57	549 x 481
C 250 385.317 (G.C)	25 TONS (C 250)	385 x 317	57	549 x 481
D400 385.317 (G.C)	40 TONS (D 400)	385 x 317	57	549 x 481



640mm X 240mm RECTANGULAR- FRP/GRP/COMPOSITE WATER GULLY COVERS





-	E	-	
			4
	С		

ELEVATION

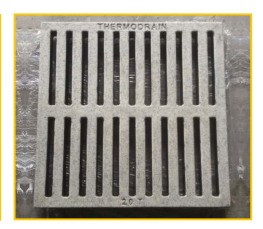
COVER				
MODEL NO.	LOAD BEARING	Α	С	E
2.5 T 700.300 (G.C)	2.5 TONS	40	640 × 240	700 x 300
5 T 700.300 (G.C)	5 TONS	40	640 × 240	700 x 300
B 125 700.300 (G.C)	12.5 TONS (B 125)	40	640 x 240	700 x 300
C 250 700.300 (G.C)	25 TONS (C 250)	40	640 x 240	700 x 300
D400 700.300 (G.C)	40 TONS (D 400)	40	640 × 240	700 x 300

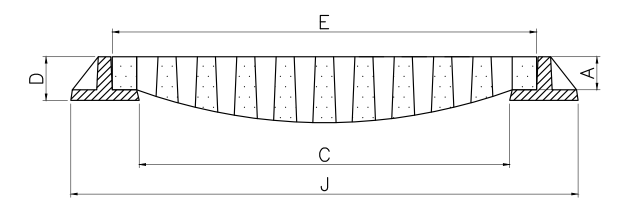


450mm X 450mm SQUARE- FRP/GRP/COMPOSITE WATER GULLY COVERS









ELEVATION

COVER				
MODEL NO.	LOAD BEARING	Α	E	
2.5 T 450.450 (G.C)	2.5 TONS	40	515 x 515	
5 T 450.450 (G.C)	5 TONS	40	515 x 515	
B 125 450.450 (G.C)	12.5 TONS (B 125)	40	550 x 550	
C 250 450.450 (G.C)	25 TONS (C 250)	40	550 x 550	
D400 450.450 (G.C)	40 TONS (D 400)	40	550 x 550	

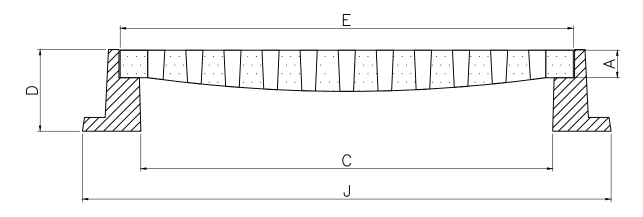
FRAME				
MODEL NO.	LOAD BEARING	С	D	J
2.5 T 450.450 (G.C)	2.5 TONS	450 x 450	57	616 × 616
5 T 450.450 (G.C)	5 TONS	450 x 450	57	616 × 616
B 125 450.450 (G.C)	12.5 TONS (B 125)	450 x 450	57	646 × 646
C 250 450.450 (G.C)	25 TONS (C 250)	450 x 450	57	646 x 646
D400 450.450 (G.C)	40 TONS (D 400)	450 x 450	57	646 × 646



500mm X 600mm RECTANGULAR- FRP/GRP/COMPOSITE WATER GULLY COVERS







ELEVATION

Testing code: BSEN 124

COVER				
MODEL NO.	LOAD BEARING	Α	E	
2.5 T 500.600 (G.C)	2.5 TONS	40	660 x 560	
5 T 500.600 (G.C)	5 TONS	40	660 x 560	
B 125 500.600 (G.C)	12.5 TONS (B 125)	40	660 x 560	
C 250 500.600 (G.C)	25 TONS (C 250)	40	660 x 560	
D400 500.600 (G.C)	40 TONS (D 400)	40	660 × 560	

FRAME				
MODEL NO.	LOAD BEARING	С	D	J
2.5 T 500.600 (G.C)	2.5 TONS	500 x 600	120	770 x 670
5 T 500.600 (G.C)	5 TONS	500 × 600	120	770 × 670
B 125 500.600 (G.C)	12.5 TONS (B 125)	500 × 600	120	770 × 670
C 250 500.600 (G.C)	25 TONS (C 250)	500 × 600	120	770 x 670
D400 500.600 (G.C)	40 TONS (D 400)	500 × 600	120	770 x 670

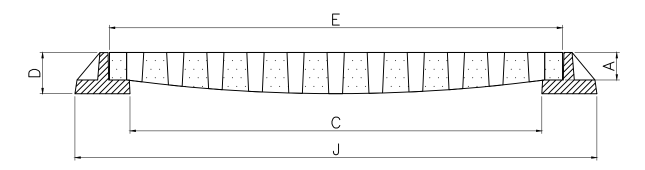
39



600mm X 600mm SQUARE-FRP/GRP/COMPOSITE WATER GULLY COVERS







ELEVATION

COVER				
MODEL NO.	LOAD BEARING	Α	E	
2.5 T 600.600 (G.C)	2.5 TONS	40	660 x 660	
5 T 600.600 (G.C)	5 TONS	40	660 x 660	
B 125 600.600 (G.C)	12.5 TONS (B 125)	40	660 x 660	
C 250 600.600 (G.C)	25 TONS (C 250)	40	660 x 660	
D400 600.600 (G.C)	40 TONS (D 400)	40	660 x 660	

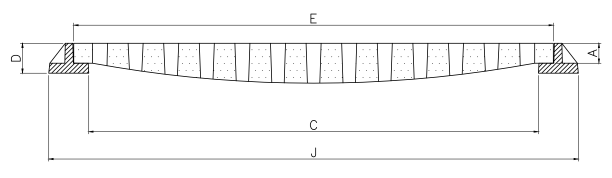
FRAME				
MODEL NO.	LOAD BEARING	С	D	J
2.5 T 600.600 (G.C)	2.5 TONS	600 × 600	60	760 x 760
5 T 600.600 (G.C)	5 TONS	600 × 600	60	760 × 760
B 125 600.600 (G.C)	12.5 TONS (B 125)	600 × 600	60	760 x 760
C 250 600.600 (G.C)	25 TONS (C 250)	600 × 600	60	760 x 760
D400 600.600 (G.C)	40 TONS (D 400)	600 × 600	60	760 x 760



900mm X 600mm RECTANGULAR-FRP/GRP/COMPOSITE WATER GULLY COVER







ELEVATION

Testing code: BSEN 124

COVER				
MODEL NO.	LOAD BEARING	Α	Е	
2.5 T 900.600 (G.C)	2.5 TONS	40	960 × 660	
5 T 900.600 (G.C)	5 TONS	40	960 × 660	
B 125 900.600 (G.C)	12.5 TONS (B 125)	40	960 × 660	
C 250 900.600 (G.C)	25 TONS (C 250)	40	960 × 660	
D400 900.600 (G.C)	40 TONS (D 400)	50	960 x 660	

FRAME							
MODEL NO.	LOAD BEARING	С	D	J			
2.5 T 900.600 (G.C)	2.5 TONS	900 × 600	60	1060 x 760			
5 T 900.600 (G.C)	5 TONS	900 × 600	60	1060 x 760			
B 125 900.600 (G.C)	12.5 TONS (B 125)	900 × 600	60	1060 x 760			
C 250 900.600 (G.C)	25 TONS (C 250)	900 × 600	60	1060 x 760			
D400 900.600 (G.C)	40 TONS (D 400)	900 × 600	72	1060 x 760			



PRODUCT DESCRIPTION OF FRP/GRP OVERHEAD/ U.G WATER TANK COVERS

THERMODRAIN FRP/GRP/COMPOSITE Water Tank Covers serve a dual purpose. They are not only superior to conventional cast iron and ductile iron covers but are also light weight. They are tested as per BS EN 124 1994. Our covers are even immune to algae and rusting contaminants. They meet all the requirements of the code and are available with load bearing of 500kgs, 10 tons & 20 tons.

SIZES OF OF FRP/GRP/COMPOSITE OVERHEAD/UG WATER TANK COVERS

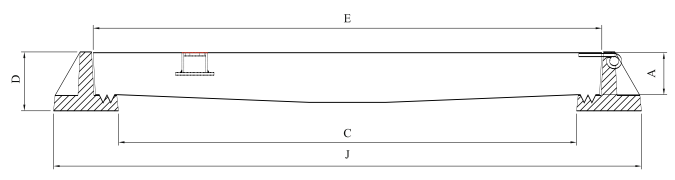
THERMODRAIN FRP/GRP/COMPOSITE WATER TANK COVERS WITH FRAME / U. G. TANK COVERS WITH FRAME					
FRAME CLEAR OPENING SIZE					
	Available in 500 Kgs, 10 Tons & 20 Tons load bearing				
Circular	600 mm				
Square	600 mm x 600 mm				



DRAWING & PICTURES OF FRP/GRP UNDER GROUND WATER TANK COVER







ELEVATION

Testing code: BS EN 124

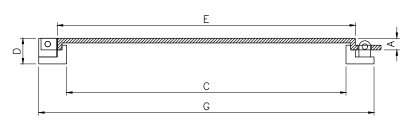
COVER						
MODEL NO.	LOAD BEARING	Α	Е			
2.5 T 600 (W.T.C)	2.5 TONS	60	666			
5 T 600 (W.T.C)	5 TONS	60	666			
B 125 600 (W.T.C)	12.5 TONS (B 125)	60	666			
C 250 600 (W.T.C)	25 TONS (C 250)	60	666			
D 400 600 (W.T.C)	40 TONS (D 400)	60	666			

FRAME					
MODEL NO.	LOAD BEARING	С	D	J	
2.5 T 600 (W.T.C)	2.5 TONS	600	82	770	
5 T 600 (W.T.C)	5 TONS	600	82	770	
B 125 600 (W.T.C)	12.5 TONS (B 125)	600	82	770	
C 250 600 (W.T.C)	25 TONS (C 250)	600	82	770	
D 400 600 (W.T.C)	40 TONS (D 400)	600	82	770	



DRAWING & PICTURES OF SQUARE AND CIRCULAR OVERHEAD WATER TANK COVER



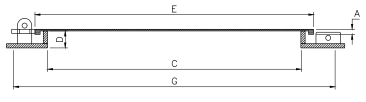


ELEVATION

Testing code: BSEN 124

COVER						F	RAME			
MODEL NO.	LOAD BEARING	Α	E		MODEL NO.	LOAD	BEARING	С	D	G
0.5 T 600 x 600 (W.T.C)	0.5 TONS	25	640 x 640		0.5 T 600 x 600 (W.T.C)	0.5	TONS	600 x 600	55	720 x 7





ELEVATION

Testing code: BSEN 124

(COVER		FRAME					
MODEL NO.	LOAD BEARING	Α	Е	MODEL NO.	LOAD BEARING	С	D	G
0.5 T 600 (W.T.C)	0.5 TONS	12	659	2.5 T 500 (M.C)	2.5 TONS	600	40	719



PRODUCT DESCRIPTION OF FRP/GRP CHAMBERS

Specifications:

- "THERMODRAIN" FRP Chambers are very strong made out of specially prepared Resins
- "THERMODRAIN" FRP Chambers are UV stabilized to protect from Sun radiation
- "THERMODRAIN" FRP Chambers Will take any type of Traffic Loads
- "THERMODRAIN" FRP Chambers are load tested up to 60 Tons, Can be increased if required
- It can withstand all type of earth vibrations due to Traffic movement
- As per ASTM D 3753 & IS 12592-2008 standards

Advantages of FRP Chambers.

- 100 % Corrosion Free
- Can be readily mounted by digging the earth Making the concrete at the bottom & fixing it
- Completely leak proof
- Will take all types of traffic loads
- All sizes are available
- THERMODRAIN chambers are Re-locatable
- Can Also be used as Inspection Chambers
- As per the ASTM D 3753 & IS 12592-2008 standards

PICTURES OF ONE PIECE CHAMBER

PICTURES OF DISMENTABLE CHAMBER





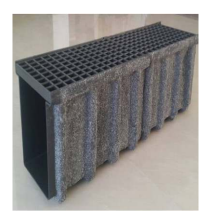
DRAIN CHANNELS WITH GRATING/GULLY COVER

THERM DRAIN DRAIN CHANNELS	CEMENT / CONCRETE DRAIN CHANNELS
1. Blocks site space for minimum time	Site remains blocked due to larger preparation time of cement drains
2. Quick to install as the channel is only to be laid as per manual.	Long installation time as large amount of civil work is required.
3. Minimum manpower is required.	Huge manpower is require for civil work.
4. Very low labour cost is incurred for installation.	Very high labour cost is incurred for drain preparation.
5. Installation is fast and simple and not dependent on huge manpower availability.	Preparation of drain channel is slow as It is highly dependent on manpower availability.
6. No water proofing is required.	Water proofing is to be done.
7. Separate MS/FRP angles are not required for placement of Gratings/Gully covers	Separate MS/FRP angles are required for placements of Gratings/Gully covers.
8. No hidden cost during installation of channels.	There is hidden cost during making of drain channels as it is labour oriented.





DRAIN CHANNEL (2 PIECE TYPE) WITH PROVISION FOR SLOPE ADJUSTMENT



DRAIN CHANNEL (1 PIECE TYPE) WITH GRATING



DRAIN CHANNEL (1 PIECE TYPE) WITH GULLY COVER



DRAIN CHANNELS WITH GRATING/GULLY COVER

METHOD OF INSTALLATION OF THERMODRAIN (1 PIECE TYPE) FOR SURFACE DRAINAGE FOR EXTERIOR AND BASEMENTS (RECOMMENDED FOR SHORT LENGTH UPTO 30 MTRS)

- **STEP 1-** Prepare a trench of 200 mm extra width than the drain channel width.
- **STEP 2 -** Before laying the Drain channel, check the compactness of the soil and ensure that its compact enough and will not sink due to the load that will be eventually applied on the Grating (refer your civil or soil consultant). In case the soil is found to not take the load than you may create a concrete bed to resist the load with the slope of 1 mm/mtr. for water to flow by gravity.
- **STEP 3 -** Once the concrete/mud bed is ready, you may place the Drain channel in position. The channel installation is to begin from the starting point and proceed towards the exit point.
- **STEP 4 -** You may apply the Silicone sealant on the step given in the channel for joining with the connecting channel or Bend or Tee or Four way Tee. On applying the sealant you may place the connecting piece on the step and continue to place the further connecting pieces in the same manner.
- **STEP 5** The connectors like the 90 deg. Bend, Tee and Fourway Tee are to be used as and where required depending on the layout of your site.
- **STEP 6 -** You may refill the empty space around the channel network with the concrete and soil (As shown in the drawing) and do the required compaction and bring it to the level of the installed grating. Once the filling is completed and cured you may clean the drain channel and you may place the gratings/ Gully covers on the channel network.

	SIZE OF CHANN	JEL	FLOORING PLAN	
WIDTH	HEIGHT	LENGTH		
A	В			
155	256	1000	SAND CEMENT MIX FOR	
286	464	1000	FIXING OF FLOORING	data
366	592	1000	MIN CONCRETE FILLING LEVEL	
445	720	1000		
564	904	1000		
			EARTH	
			CONCRETE FILLING	OF 1MM / RUNNING MTR
			FRP/GRP/COMPOSITE DRAIN CHAN	NEL (1 PIECE TYPE)



DRAIN CHANNELS WITH GRATING/GULLY COVER

METHOD OF INSTALLATION OF THERMODRAIN (2 PIECE TYPE) FOR SURFACE DRAINAGE FOR EXTERIOR AND BASEMENTS (RECOMMENDED FOR SHORT & LONG LENGTHS)

- STEP 1- Prepare a trench of 200 mm extra width than the drain channel width.
- **STEP 2 -** Before laying the Drain channel, check the compactness of the soil and ensure that its compact enough and will not sink due to the load that will be eventually applied on the Grating (refer your civil or soil consultant). In case the soil is found to not take the load than you may create a concrete bed to resist the load with the slope of 1 mm/mtr. for water to flow by gravity.
- **STEP 3 -** Once the concrete/mud bed is ready, you may place the PART 1 of the Drain channel in position. The channel installation is to begin from the starting point and proceed towards the exit point. You may apply the Silicone sealant on the step given in the channel for joining with the connecting channel or Bend or Tee or Four way Tee. On applying the sealant you may place the connecting piece on the step and continue to place the further connecting pieces in the same manner.
- **STEP 4 -** Once part 1 of the drain channel is laid than you may start placing the part 2 of the drain channel by maintaining the level of the flooring. You may keep adjusting the part 2 in order to maintain the flooring level.
- **STEP 5 -** The connectors like the 90 deg. Bend, Tee and Fourway Tee are to be used as and where required depending on the layout of your site.
- **STEP 6 -** You may refill the empty space around the channel network with the concrete and soil (As shown in the drawing) and do the required compaction and bring it to the level of the installed grating. Once the filling is completed and cured you may clean the drain channel and you may place the gratings/ Gully covers on the channel network.

	SIZE OF CHANN	NEL	FLOORING PLAN
WIDTH A	HEIGHT B	LENGTH	
155	256	1000	SAND CEMENT MIX FOR
286	464	1000	FIXING OF FLOORING PART '2'
366	592	1000	MIN CONCRETE FILLING LEVEL
445	720	1000	PART '1'
564	904	1000	
			EARTH
			CONCRETE FILLING CONCRETE BASE IN A SLOPE OF 1MM / RUNNING MTR
			FRP/GRP/COMPOSITE DRAIN CHANNEL (2 PIECE TYPE) WITH INTERNAL ARRANGEMENT FOR SLOPE ADJUSTMENT



FACTORY PICTURES





ISO CERTIFICATE / TEST CERTIFICATE / PERFORMANCE CERTIFICATE















CONTACT US



THERMOSET

Poly Products(I) Pvt Ltd.

FRP/GRP/COMPOSITE Solid Top Manhole Covers, Recess Manhole Covers, STP Tank Covers, Gratings, Water Gully Covers, Drain Channels, FRP "L" Angles and Water Tank Covers

CORPORATE OFFICE

Arenja Plaza, C-302, 3rd Floor, Plot No: 52, Sector - 15,CBD Belapur Navi Mumbai - 400 614, Maharastra , India

Telefax : 91-22- 4074 1414(30 Lines)

Email: thermodrain@frpmanholecover.com

website : www.frpmanholecover.com