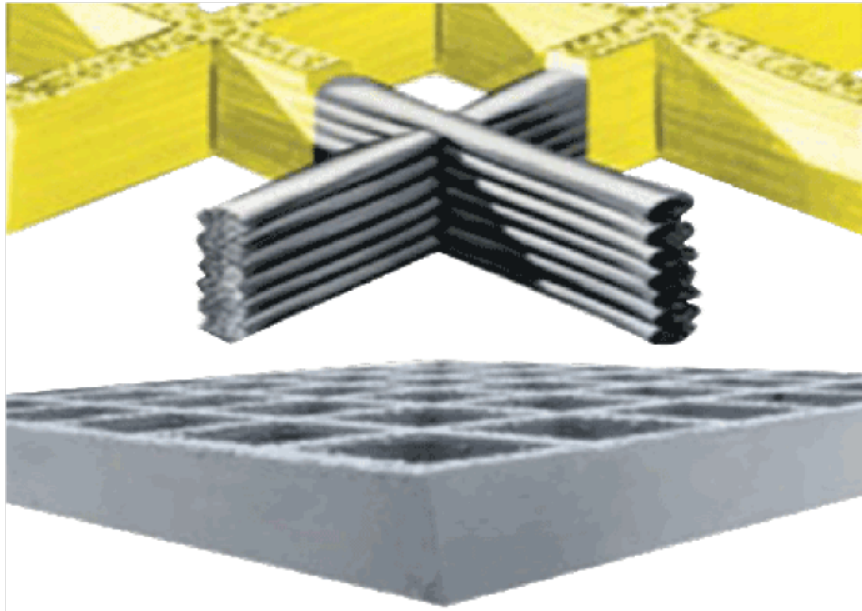


Indogrit® FRP MOLDED GRATING
HIGH STRENGTH & CORROSION RESISTANT

DESCRIPTION



PT. Bioseptic Waterindo Abadi, as the manufacturer of **Indogrit®** FRP gratings are manufactured by open molding . Molded Gratings are available in a variety of stock panel sizes (i.e 1m x 3m & 1.22m x 3.66, for 38mm & 25mm deep, 38mm square mesh gratigs). The designer should consider these sizes at the early stages of structure layout to effeciently utilize the material and minimize instalation cost. Molded gratings are avaible in a variety of resin systems and colors to meet specific project requirements. Detailed description of the resin system available are included in the **Indogrit®** Molded Product brochures.

DESCRIPTION

PRODUCT DESCRIPTION

Product Type	Application	Fire Retardant	
		Class #1	Class #3
ID 25/38 GP	General Purpose, such as Pedestrian, Recreation Walk Ways, Public Acces.	✓	✓
ID 25/38 AR	Industrial Plat Form & Walk Ways, Ladder Stepping-Resist to weak Acid.	✓	✓
ID 25/38 CR	Industrial Plat Form & Walk Ways, Ladder Stepping-Resist to strong Acid & Alkali	✓	✓
ID 38/38 GP	General Purpose, such as Pedestrian, Recreation Walk Ways, Public Acces.	✓	✓
ID 38/38 AR	Industrial Plat Form & Walk Ways, Ladder Stepping-Resist to weak Acid.	✓	✓
ID 38/38 CR	Industrial Plat Form & Walk Ways, Ladder Stepping-Resist to strong Acid & Alkali	✓	✓

*) Available for Non-Fire Retardant

**) Minimum Order Applies for FR1.

DESCRIPTION

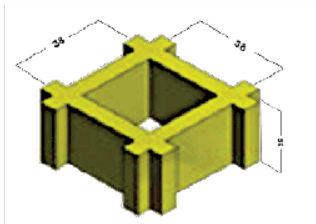
APPLICATIONS

Field	Advantages
Electricity Energy	Non-Conductive.
Oil and Gas	Anti Corrosive Performance for Off Shore and Other Corrosive Environments.
Chemical And Processing	Acid and Alkali Resistance.
Building and Construction	High Strength and High Load Capacity.
Mechanical Engineering	High Strength and High Load Capacity.
Public Walkways	Anti Slipping Performance and no maintenance.
Recreation Walkways	Anti Slipping Performance and no maintenance.
Marine	Anti Corrosive Performance for Off Shore and Other Corrosive Environments.
Waste Water Treatment	Anti Corrosive Performance and No Maintenance.
Pulp and Paper	Acid and Alkali Resistance and No Maintenance.
Petrochemical	Acid and Alkali Resistance and No Maintenance.
Fertilizer Plant	Acid and Alkali Resistance and No Maintenance.
Food and Beverages	Anti Corrosive Performance and No Maintenance.
Galvanizing Plant	Acid and Alkali Resistance and No Maintenance.
Metal and Mining	Acid and Alkali Resistance and No Maintenance.
Smelting	Acid and Alkali Resistance and No Maintenance.
Pharmaceutical	Anti Corrosive Performance and No Maintenance.
Bridge and Highway	High Strength and High Load Capacity.
Manufacturing	Anti Slipping Performance and no maintenance.

ADVANTAGES

	Corrosion Resistant FRP Product are known for their ability to provide corrosion resistance in the environments with serious corrosion issue.
	Low Maintenance The durability and corrosion resistance are reduced the need for heavy maintenance.
	Anti Slipping Steel becomes slippery when oil or wet, but Indogrit® gratings have a higher friction factor and remain safe even when wet.
	Low Installation Cost Indogrit® only need bolt and clips for installation. This product can be quickly cut and also we only need ordinary hand tool for cutting.
	High Strength Indogrit® can be designed for high load capacity.
	Lightweight FRP's weight is lighter than steel (1/4 weight of steel).
	Electrically and Thermally Non-Conductive Indogrit® FRP is electrically non-conductive leading to increased safety compared to conductive materials (i.e., metal).
	Fire Retardant Indogrit® provides option of fire Retardant need, products are engineered to have a flame spread of Class #1 & Class #3 in accordance with ASTM E-84.
	Long Service Life Indogrit® provides outstanding durability and corrosion resistance in demanding applications.
	Impact Resistance Indogrit® can withstand major impacts with negligible damage. Indogrit® offers extremely durable gratings to satisfy even the most stringent impact requirements.
	UV Resistance Indogrit® are formulated for maximum UV resistance.

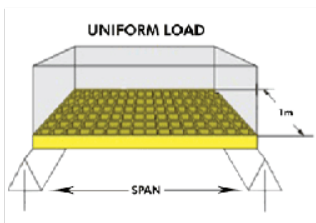
SPECIFICATION



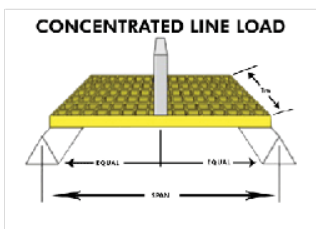
Indogrit®
38 x 38 x 25

Panel Size : 1220 x 3660 mm
1000 x 3000 mm

Open Area : 70%



Span (mm)	Ununiform Load (kN/m²)													
	3	5	8	10	13	15	20	25	39	50	60	70	80	90
400	0,4	0,7	1,1	1,3	1,7	2,0	2,6	3,3	5,1	6,6	7,9	9,2	10,5	11,8
600	1,8	3,0	4,8	6,0	7,8	9,0	12,1	15,1						
800	5,7	9,5	15,1											
1000	13,9													



Span (mm)	Ununiform Load (kN/m²)							
	3	5	8	10	13	15	20	25
400	1,6	2,6	4,2	5,3	6,8	7,9	10,5	13,1
600	5,7	9,5	15,1					
800	13,9							

Notes :

- Concentrated Line Load is applied at the center of trip.
- Uniform Load is applied on the area.
- A 292,65 kg/m² live load is recommended for walkways per ASCE 7-16
- 1kN/m² = 101,97 kg/m²

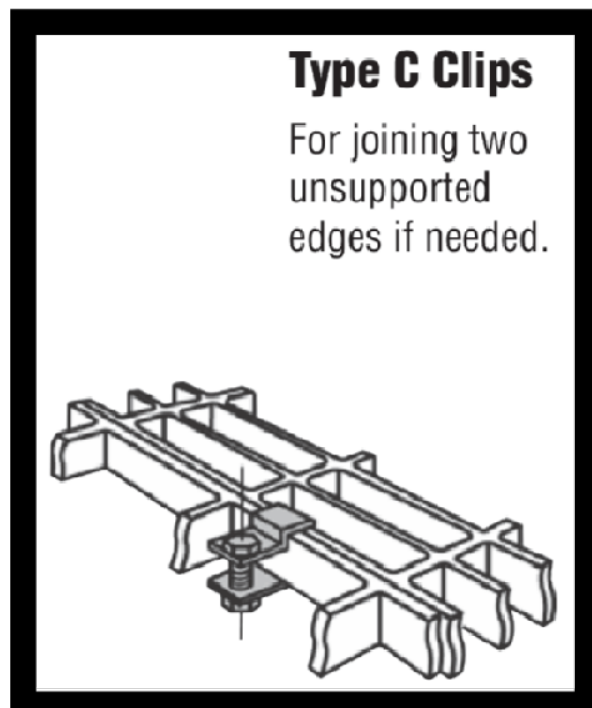
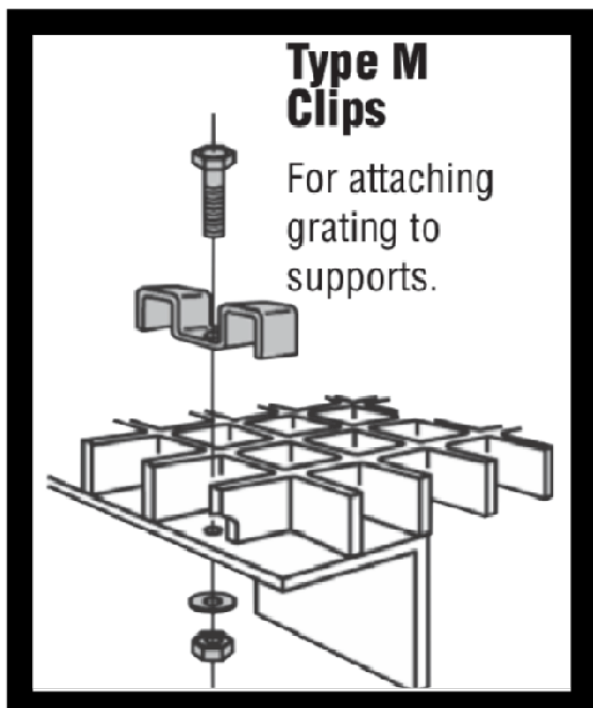
CORROSION GUIDE RESISTANT TABLE

Chemical Environment	Concentration (%)	Maximum Recommended Temperature	
		Resin Type	
		Isophthalic	Vinyl Ester
Acetic Acid	10	60	100
	75	NR	40
Alumunium Chloride	All	60	100
Alumunium Fluoride	All	RT	25
Alumunium Hyroxide	100	NR	80
Alumunium Nitrate	100	60	80
Alumunium Potassium Sulfate	All	60	100
Alumunium Sulfate	All	60	100
Ammonium Chloride	All	60	100
Ammonium Nitrate	All	60	100
Ammonium Sulfate	All	50	100
Chlorine Water	SATURATED	NR	80
Chromic Acid	20	NR	50
Glycol	ALL	-	100
Hydrochloric Acid	All	60	80
Hydrochloric Acid	10	60	80
Hydrochloric Acid	15	38	80
Hydrochloric Acid	20	RT	65
Sodium Chloride	37	70	100
Sodium Hydroxide	5	NR	80
Sodium Hydroxide	10	-	80
Sodium Hydroxide	15	NR	80
Sodium Hydroxide	25	NR	80
Sodium Hypochlorite	50	50	70
Sodium Hypochlorite	10	NR	60
Sodium Hypochlorite	15	-	60
Sodium Nitrate	All	60	100
Sulfuric Acid	25	50	100
Sulfuric Acid	60	-	80
Sulfuric Acid	70	NR	80
Sulfuric Acid	75	NR	40
Sulfuric Acid	80	-	40
Sulfuric Acid	93	NR	NR

*) If the chemical is not listed, please contact our expert.

INSTALATION

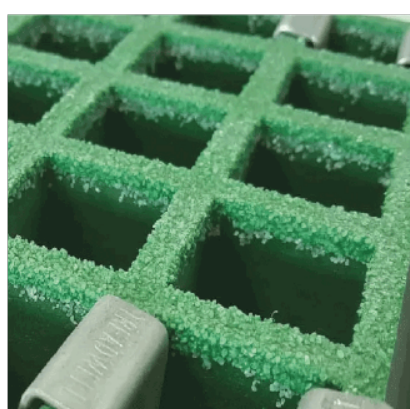
ACCESSORIES PANEL INSTALATION



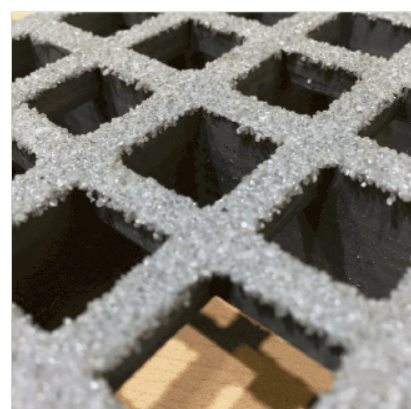
COLORS



Yellow



Green

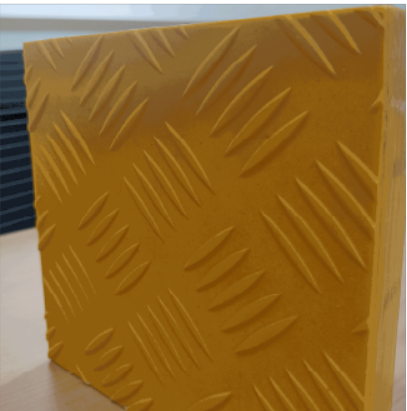
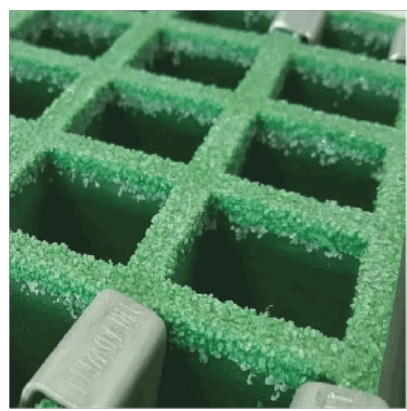


Light Grey

***) Other Color by Request**

SURFACE TYPE

AVAILABLE IN 3 SURFACE TYPE

		
Cover Checker Plate	Flat	Top Gritz

PACKING AND SHIPPING



REFRENCES



Industrial Walk Ways



Marine Platform



Industrial Platform



Tank Farming Covering



Trench Cover



Platform Ladder

PT. BIOSEPTIC WATERINDO ABADI

Gading Kirana Utara Blok F10 / No. 8

Kelapa Gading, Jakarta

Tel (021) 458 77 502 / (021) 458 77 503

info@bioseptic.co.id - info_bioseptic@yahoo.co.id

www.bioseptic.co.id