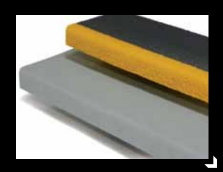


High Performance Composite Solutions



























Fiberglass Molded Products

Introduction





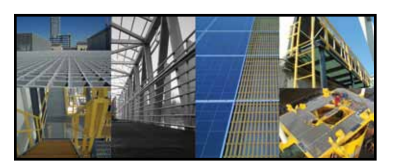
Combining unmatched corrosion resistance with strength, long life and safety, Fibergrate Composite Structures Inc. sets the standard for fiberglass reinforced plastic (FRP) molded products. With more than ten custom resins, Fibergrate products are proven to deliver years of reliable service, even in the most demanding corrosive conditions — conditions which cause conventional metallic and wood products to deteriorate rapidly.

Fibergrate products are lightweight and easy to fabricate. Savings on labor and equipment often make the total installed cost of Fibergrate products comparable to that of steel. Combining these installation savings with low maintenance, long life and worker safety, Fibergrate products offer a life cycle cost that is significantly lower than that of metallic products.

Fibergrate's molded grating line includes Fibergrate® molded grating for most applications, Fibergrate® molded high load capacity grating for H-20 and forklift traffic, Micro-Mesh® access flooring, Ecograte® for docks and marinas, Airmesh® screening and Multigrid® grating. For applications requiring a solid walkway, Fibergrate carries Fiberplate® structural floor panels and Fibergrate® covered grating. Stair solutions include Fibertred® stair treads panels for industrial and commercial use, covered stair treads for architectural applications and stair tread covers for existing stairways. Ergonomic work platform solutions include Safe-T-Stand® platforms, which are available in varying heights, and raised ergonomic workmats. Fibergrate has recently consolidated its Chemgrate® (Chemplate®, Chemdeck® and Chemtred®) product line into the Fibergrate product line.

Fibergrate's complete line of molded products and turnkey services offers a variety of solutions for most applications.

Fibergrate Markets



- Architectural
- Bridge & Highway
- Chemical
- Commercial
- Food & Beverage
- Manufacturing
- Metals & Mining
- Microelectronics

- Oil & Gas
- Pharmaceutical
- Power
- Pulp & Paper
- Recreation
- Telecommunications
- Transportation
- Water & Wastewater

Fibergrate® Benefits



Corrosion Resistant: Fibergrate® molded fiberglass products are known for their ability to provide corrosion resistance in the harshest environments and chemical exposures.



Slip Resistant: The meniscus and integrally applied grit surfaces of Fibergrate molded products have unmatched slip resistance for improved worker safety.



Low Maintenance: The corrosion resistant properties of FRP grating and other products reduce or eliminate the need for sandblasting, scraping and painting. Products are also easily cleaned with a high pressure washer.



Fire Retardant: Flame spread rating of 25 or less, as tested in accordance with ASTM E-84, and meets the self-extinguishing requirements of ASTM D-635.



High Strength to Weight Ratio: Less than one-half the weight of steel grating, allowing easy removal for access below floor level and installation with no heavy equipment and less manpower.



Electrically & Thermally Non Conductive: Fiberglass is electrically non conductive for safety and has low thermal conductivity which results in a more comfortable product when physical contact occurs.



Impact Resistant: Fibergrate molded products show superior impact resistance when compared to steel gratings.



Low Install Cost: Due to ease of fabrication and light weight, FRP molded grating eliminates the need for heavy lifting equipment.



Long Service Life: Fiberglass products provide outstanding durability and corrosion resistance in demanding applications, therefore providing improved product life over traditional materials.



NSF® Standard 61-Certified:

NSF Standard 61-Certified molded grating is available in all Fibergrate® molded grating mesh patterns and thicknesses, except Ecograte® and 4 x 12 Micro-Mesh® panels. These molded

gratings complement the complete line of NSF Standard 61-Certified Dynaform® fiberglass structural shapes, Dynarail® FRP handrail and ladder systems, and Safe-T-Span® pultruded gratings assembled from NSF Standard 61-Certified components.



Heavy Metal Safe:

The EPA, OSHA and other regulatory agencies created to

protect our lives and our natural resources have increased legislation to control heavy metals such as lead, chrome, cadmium and other metals in all products where exposure is a health threat. Fibergrate Composite Structures Inc. supports this strengthened legislation and has, for more than 20 years, voluntarily tested for heavy metals in our products and minimized or eliminated heavy metals from our products.

Table of Contents:

Molded Grating Selection Chart	P. 4
Grating Details	P. 4-6
Resins	P. 7
Surfaces/Options	P. 8
Load Charts	P. 9 -11
High Load Capacity Grating	P. 12-13
Stair Solutions	P. 14-15
Floor Plate	P. 16
Accessories	P. 17
Other Molded Products	P. 18
Chemical Resistance Guide	P. 19

Molded Grating Selection and Details

Fibergrate® Molded Grating

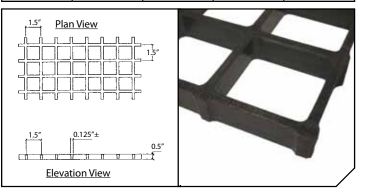
Brand	Depth	Mesh	Standard Panel Sizes	Wt. Per Sq. Ft.	Open Area
Airmesh®	1/2"	1-1/2" x 1-1/2" square	4' x 8' (non-load carrying product)	0.8 lb	87%
Multigrid®	1/2"	2" x 2" square	4' x 12', 4' x 15' (must be fully supported)	1.0 lb	82%
Fibergrate®	5/8"	1" x 4" rectangular	12' x 4'	2.1 lb	58%
Fibergrate	3/4"	1" x 4" rectangular	10' x 3', 8' x 4'	2.5 lb	69%
Ecograte® 👃	3/4"	1" x 4" rectangular	8' x 4'	2.84 lb	46%
Fibergrate	3/4"	1-1/2" x 1-1/2" square	3' x 10', 4' x 8', 4' x 12'	2.0 lb	70%
Micro-Mesh® 👃	1"	Top 3/4" sq, Btm 1-1/2" sq	4' x 12'	2.9 lb	44.4%
Fibergrate	1"	1" x 1" square	3.28' (1M) x 6.56' (2M)	3.58 lb	58%
Fibergrate	1"	1" x 4" rectangular	10' x 3', 8' x 4'	2.5 lb	69%
Fibergrate	1"	1" x 4" rectangular	12' x 4'	2.6 lb	65%
Fibergrate	1"	1-1/2" x 1-1/2" square	3' x 10', 4' x 8', 4' x 12'	2.5 lb	70%
Fibergrate	1"	2" x 2" square	4' x 12'	1.7 lb	76%
Micro-Mesh®	cro-Mesh® 1-1/8" Top 1.04" sq, Btm 1-1/2" sq		3.28' (1M) x 9.84' (3M)	3.58 lb	53%
Fibergrate	1-1/4"	1-1/2" x 1-1/2" square	3' x 10', 4' x 8', 4' x 12', 5' x 10'	3.2 lb	70%
Fibergrate	1-1/2"	1-1/2" x 1-1/2" square	3' x 10', 4' x 8', 4' x 12', 5' x 10'	3.7 lb	70%
High Load 🔼	1-1/2"	1" x 2" rectangular	6' x 4'	6.2 lb	48%
Micro-Mesh® 👃	1-1/2"	Top 3/4" sq, Btm 1-1/2" sq	2' x 2', 4' x 12'	5.0 lb	44%
Fibergrate	2"	2" x 2" square	4' x 12'	4.0 lb	72%
High Load	2"	1" x 2" rectangular	6' x 4'	8.4 lb	48%

See page 8 for surface selection.

Grating Details

Airmesh® 1/2" Deep x 1-1/2" Square Mesh

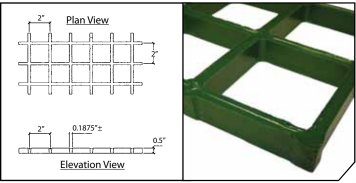
# of Bars/	Load Bar Open		Load Bar	Approximate
Ft of Width	Width Area		Centers	Weight
8	1/8"	87%	1-1/2"	0.8 psf



Designed for screening applications only

Multigrid® 1/2" Deep x 2" Square Mesh

# of Bars/ Ft of Width			Load Bar Centers	Approximate Weight	
6	3/16"	82%	2″	0.96 psf	

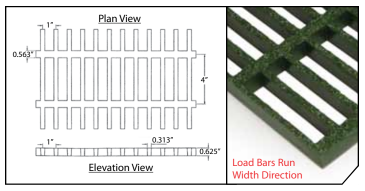


Must be fully supported in walking surface applications

Molded Grating Details

5/8" Deep x 1" x 4" Rectangular Mesh

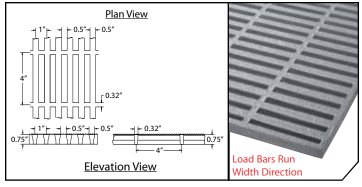
# of Bars/	Load Bar	Open	Load Bar	Approximate	
Ft of Width	Width	Area	Centers	Weight	
12	12 5/16"		1″	1.8 psf	



Section Properties per Ft of Width: $A = 2.11 \text{ IN}^2 \text{ I} = 0.07 \text{ IN}^4 \text{ S} = 0.22 \text{ IN}^3$

Ecograte® 3/4" Deep x 1" x 4" Rect Mesh

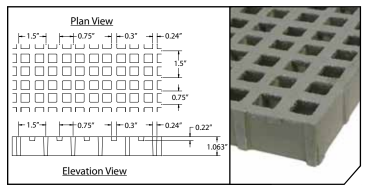
	J			
# of Bars/ Ft of Width	Load Bar Width	Open Area	Load Bar Centers	Approximate Weight
12	1/2"	46%	1″	2.85 psf



Section Properties per Ft of Width: A = 3.36 IN² I = 0.16 IN⁴ S= 0.375 IN³

Micro-Mesh® 1" Deep x 3/4" Sq Top Mesh 👆

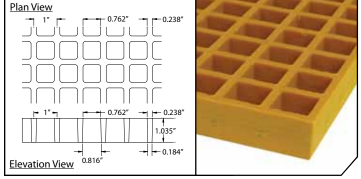
# of Bars/ Ft of Width			Load Bar Centers	Approximate Weight	
8	1/4″	44.4%	1.5"	2.9 psf	



Section Properties per Ft of Width: $A = 2.34 \text{ IN}^2$ $I = 0.23 \text{ IN}^4$ $S = 0.37 \text{ IN}^3$

1" Deep x 1" Square Mesh

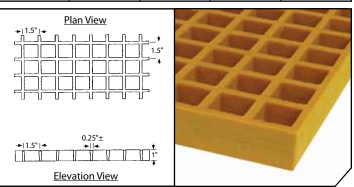
# of Bars/	Load Bar	Open	Load Bar	Approximate	
Ft of Width	Width	Area	Centers	Weight	
12	1/4"	58%	1″	3.58 psf	



Section Properties per Ft of Width: A = 2.62 IN² I = 0.23 IN⁴ S= 0.43 IN³

1" Deep x 1-1/2" Square Mesh

# of Bars/			Load Bar	Approximate	
Ft of Width			Centers	Weight	
8	1/4"	70%	1-1/2"	2.5 psf	



Section Properties per Ft of Width: A = 1.71 IN² I = 0.14 IN⁴ S= 0.29 IN³

1" Deep x 1" x 4" Rectangular Mesh

		- 2006			
Panel Sizes	# of Bars/ Ft of Width	Load Bar Width	Open Area	Load Bar Centers	Approx. Weight
Dim. A 10'x 3'	12	1/4″	69%	1″	2.5 psf
Dim. B 12'x 4'	12	1/2″	65%	1″	2.6 psf
Plan View → 1" →	Dim. (0.37*				
→ 1" ← Elevation Vi	→ →	<u>†</u> 1 <u>*</u> "	Load Bars F Width Direc	-	

Section Properties per Ft of Width: A = 2.57 IN² I = 0.22 IN⁴ S= 0.43 IN³

Molded Grating Details

1" Deep x 2" Square Mesh

Micro-Mesh® 1-1/8" Deep x 1" Sq Top Mo

esh	5
proxi	mate

# of Bars/	Load Bar	Open	Load Bar	Approximate	# of Bars/	Load Bar	Open	Load Bar	Approximate Weight
Ft of Width	Width	Area	Centers	Weight	Ft of Width	Width	Area	Centers	
6	1/4"	76%	2"	1.7 psf	6	0.265"	53%	1.034"	2.64 psf

Plan View 0.25"	2.085" 1.0425" 0.75" 0.265" <u>Plan View</u> 52.96 mm 26.48 mm 19.05 mm 6.73 mm
2"	
]
0.25"	2,085" 1,0425" 0.75" 0.265" 0.4" 22,96 mm 26,48 mm 19,05 mm 6.73 mm 10.16 mm
2" j" Elevation View	Ilevation View
Section Properties per Ft of Width: A = 1.27 IN ² I = 0.11 IN ⁴ S= 0.21 I	N ³ Section Properties per Ft of Width: A = 2.02 IN ² I = 0.25 IN ⁴ S= 0.35 IN ³

1-1/4" Deep x 1-1/2" Square Mesh (Meniscus Not Available)

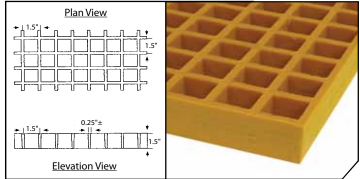
1-1/2" Deep x 1-1/2" Square Mesh

# of Bars/	Load Bar	Open	Load Bar	Approximate
Ft of Width	Width	Area	Centers	Weight
8	1/4"	70%	1-1/2"	3.58 psf

1.3125" 0.1875" Elevation View

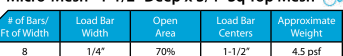
Section Pro	<u>operties</u>	<u>per Ft of</u>	Width:	$A = 2.16 \text{ IN}^2$	$I = 0.32 IN^4$	S= 0.48 IN ³

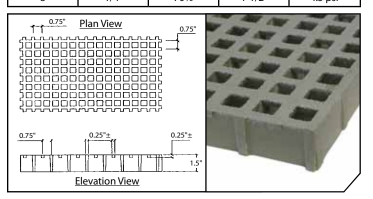
# of Bars/	Load Bar	Open	Load Bar	Approximate
Ft of Width	Width	Area	Centers	Weight
8	1/4″	70%	1-1/2"	3.75 psf



Section Properties per Ft of Width: A = 2.85 IN² I = 0.51 IN⁴ S= 0.65 IN³

Micro-Mesh® 1-1/2" Deep x 3/4" Sq Top Mesh

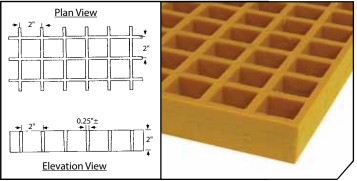




Section Properties per Ft of Width: A = 2.85 IN² I = 0.51 IN⁴ S= 0.65 IN³

2" Deep x 2" Square Mesh

# of Bars/	Load Bar	Open	Load Bar	Approximate
Ft of Width	Width	Area	Centers	Weight
6	1/4"	72%	2″	4 psf



Section Properties per Ft of Width: A = 2.88 IN² I = 0.96 IN⁴ S= 0.94 IN³

Molded Grating Resins

Corrosion in the workplace negatively impacts your bottom line. Each year, industrial plant executives eliminate expensive corrosion related maintenance problems by switching to Fibergrate molded grating. Various applications present different requirements so Fibergrate offers numerous standard resin systems to address multiple needs.

Fibergrate® Standard Resins

Vi-Corr®: A superior vinyl ester resin developed for reliable performance in the toughest environments. It offers outstanding resistance to a wide range of highly corrosive situations, from caustic to acidic. In fact, no other resin system can match the performance of Vi-Corr in highly acidic environments. Vi-Corr has replaced VE-25. Color: orange or dark gray. Flame spread: ASTM E84 rating of 25 or less. Certifications: DNV Type Approval No. F-16856; USCG Accepted; ABS Type Approval No. 01-HS34733-X.

FGI-AM®: This improved food-grade isophthalic polyester resin system offers antimicrobial properties to inhibit the growth of bacteria on the surface of the composite to protect the product itself, along with the necessary corrosion resistance to meet the requirements of the food and beverage industry. This product is intended only for non-public health uses. Color: light gray. Flame Spread: ASTM E84 rating of 25 or less. Certifications: USDA accepted.

Corvex®: This newly improved isophthalic polyester resin system outperforms a number of competitive fiberglass and metal products and meets the requirements for corrosion resistance found in industrial, chemical processing and water/wastewater applications. This upgraded formulation has replaced IFR, CP-84 and FS-25 resins. Color: yellow, dark gray, or dark green. Flame Spread: ASTM E84 rating of 25 or less. Certifications: DNV Type Approval No. F-16856.

XFR: This eXtra Fire Retardant vinyl ester resin is recommended for use where the fire potential is high. Color: dark gray. Flame Spread: ASTM E84 rating of 10 or less, a level exceeded by no other resin system. Certifications: DNV Type Approval No. F-16856.

ELS: This Extremely Low Smoke resin is an acrylic-modified polyester system that is ideal for tunnel, offshore, mass transit and other confined space applications. ELS exhibits low ignitability, low smoke generation and extremely low smoke toxicity. Color: light gray. Flame Spread: ASTM E84: flame spread index of 25 or less, a smoke developed index of 100 or less and Fuel Contribution of 0. Certifications: DNV Type Approval No. F-16856.

Super Vi-Corr®: This family of resin systems consists of more than 30 custom formulas engineered to provide corrosion control solutions in applications that are too severe for conventional FRP and other building materials. Each Super Vi-Corr resin was engineered for the best possible performance in specific chemical and/or elevated temperature environments. These systems exist for aggressive chemical service in reagents like solvents, acidic oxidizers, chlorine dioxide, sodium hypochlorite and liquid desiccants. Certain formulas are also suited for elevated temperature applications up to 400° F. Super Vi-Corr gratings are typically used for packing hold-downs and support in environmental and process scrubber applications. Color: natural - tan to beige. Flame Spread: non fire retardant, unless specified.

Specialty

Fibergrate also offers specialty resins custom designed to meet your specific needs. These special formulations are developed to address unique and demanding services and applications, as well as niche market needs (Super Vi-Corr family of resins).

We can engineer resin systems to address temperature, flame, smoke and toxicity requirements. Our HSUV resin system was developed to address the intense UV effects found in offshore applications. Fibergrate's custom formulations with low smoke/toxicity properties were engineered with the United States Navy for below-deck marine service.

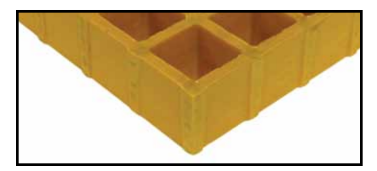
Architectural Formulations: Fibergrate's standard formulations are designed for industrial and corrosive applications. Special formulations and colors are required to meet the unique demands of architectural, fountain and pool projects. Please contact Fibergrate for additional information.

Molded Grating Surfaces and Options

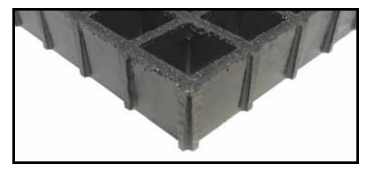
Slip Resistant Surfaces

Slips and falls are the second leading cause of industrial accidents. According to the National Safety Council, each injury related lost work day can cost \$50,000 to \$100,000. That is why Fibergrate developed two slip resistant surfaces for flooring and stair solutions. These surfaces include meniscus and integrally applied grit tops in the Fibergrate resins.

Available Surfaces for Molded Grating



Meniscus Top: The concave surface of Fibergrate meniscus top grating provides superior slip resistant footing in most environments including wet or oily conditions and is the standard surface for all Fibergrate molded gratings.



Integrally Applied Grit Top: The optional grip top of Fibergrate grating has a quartz grit which is integrally applied, cured and sealed onto the surface providing excellent slip resistant footing.

Custom Molded Products

FRP Conductive Surface: Fibergrate can provide a secondarily applied conductive surface which drains off the build-up of unwanted, dangerous static electricity when properly grounded. This specialized surface produces an electrical resistance of less than 26 kilo-ohms per foot, while the grating retains all of the other desirable corrosion resistant, fire retardant, impact resistant and lightweight characteristics of conventional fiberglass reinforced plastic (FRP) grating.

Fibergrate HF Molded Grating: Fibergrate has combined a premium-grade vinyl ester resin and exotic reinforcements to manufacture the only molded grating system suitable for service in harsh hydrofluoric acid applications. HF Molded Grating, a non fire retardant system, can see service in applications that would cause premature failure in most traditional molded grating systems.

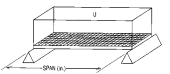
NSF® Standard 61-Certified Molded Gratings: Fibergrate now manufactures NSF Standard 61-Certified grating. NSF formulated molded grating is available by special order in dark gray and light gray colors. Molded grating is also available in all of the molded grating mesh patterns and grating thicknesses, except Ecograte and 4 x 12 Micro-Mesh panels. Our NSF Standard 61-Certified structural shapes, handrails, ladders and pultruded components can be combined to create valuable, long-lasting stairways, walkways and platforms.

Custom Molded Products

Fibergrate has the capability to offer molded grating configurations designed/manufactured to meet your unique application requirements. Fibergrate's custom services include special molded grating configurations as well as custom hand-lay-up (HLU) products for industrial and architectural applications designed to meet your specific performance requirements.

oad Tables - Fibergrate® Molded Gratings

Uniform load tables for Fibergrate 1x1x1 grating, Micro-Mesh 1-1/8 deep grating, and alternate thickness Fibergrate grating (3/4x1x4, 3/4x1-1/2x1-1/2, 1-1/4x1-1/2x1-1/2) can be found on our website - www.fibergrate.com - under *Products, Molded Grating* and click on *Additional Load Tables*.



*Also represents load data for Micro-Mesh 1-1/2" deep x 3/4" square top mesh grating (4' x 12') panel.

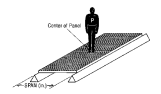
MOLDED	GRATING	G UNIFORM LO	DAD TA	BLES -	DEFLE	CTION	IN INC	HES				MAX RECOM. LOAD (psf)			ULTIMATE
CLEAR	S	TYLE				L	OAD (p	sf)					RESIN SY	STEM	CAPACITY
SPAN	DEPTH	MESH	ĺ										Corvex®	Vi-Corr [®]	(psf)
(in)	(in)	(in x in)	50	65	100	150	200	300	500	1000	2000	ELS	FGI-AM [®]	Super Vi-Corr® XFR	
	5/8	1 x 4	0.01	0.02	0.03	0.04	0.05	0.08				1270	1920	1920	7700
	1	3/4 x 3/4	<.01	<.01	<.01	<.01	0.01	0.02	0.03	0.06	0.12	1130	1550	4260	8880
	1	1 x 4	<.01	<.01	<.01	<.01	<.01	0.01	0.02	0.05	0.09	2360	2360	4620	10150
12	1	1-1/2 x 1-1/2	<.01	<.01	<.01	<.01	<.01	0.02	0.04	0.08	0.16	1580	1580	3080	6770
	1	2 x 2	<.01	0.01	0.02	0.03	0.04	0.06				1140	1140	2230	4900
	1-1/2*	1-1/2 x 1-1/2	<.01	<.01	<.01	<.01	<.01	0.01	0.02	0.04	0.07	2060	2830	7700	10420
	2	2 x 2	<.01	<.01	<.01	<.01	<.01	<.01	0.01	0.02	0.04	2500	6260	6260	9620
	5/8	1 x 4	0.05	0.07	0.11	0.16	0.22					560	850	850	3410
	1	3/4 x 3/4	0.01	0.02	0.03	0.04	0.06	0.08	0.14	0.28		500	690	1890	3900
	1	1 x 4	0.01	0.01	0.02	0.03	0.04	0.07	0.11	0.22	0.44	1050	1050	205	4750
18	1	1-1/2 x 1-1/2	0.02	0.02	0.04	0.06	0.08	0.11	0.20	0.38		700	700	1370	3170
	1	2 x 2	0.04	0.05	0.08	0.11						500	500	990	2290
	1-1/2*	1-1/2 x 1-1/2	<.01	<.01	0.01	0.02	0.03	0.04	0.07	0.14	0.28	910	1250	3420	6940
	2	2 x 2	<.01	<.01	0.01	0.01	0.02	0.03	0.04	0.09	0.17	1110	2780	2780	6410
	5/8	1 x 4	0.15	0.19	0.30	0.45						310	470	470	1920
	1	3/4 x 3/4	0.04	0.05	80.0	0.12	0.16	0.24	0.41			280	380	1060	2200
24	1	1 x 4	0.04	0.05	0.07	0.11	0.15	0.22	0.37			590	590	1150	2670
24	1 1	1-1/2 x 1-1/2	0.06 0.11	0.08 0.14	0.12 0.21	0.19	0.25	0.37				390	390	770	1780
	1-1/2*	2 x 2 1-1/2 x 1-1/2	0.11	0.14	0.21	0.32	0.06	 0.12	0.21	0.42		280 510	280 700	550	1280 4000
	2	2 x 2	0.02	0.03	0.04	0.00	0.00	0.12	0.21	0.42		620	1560	1920 1560	4810
	5/8	1 x 4	0.32 0.10	0.41 0.13	0.20	0.29	0.39					190 180	300	300	1230
	1 1	3/4 x 3/4 1 x 4	0.10	0.13	0.20	0.29	0.39					370	240 370	680 740	1400 1710
30	1	1-1/2 x 1-1/2	0.00	0.11	0.17	0.20						250	250	490	1140
30	1	2 x 2	0.14	0.10	0.48							180	180	350	820
	1-1/2*	1-1/2 x 1-1/2	0.05	0.06	0.09	0.14	0.18	0.27	0.46			330	450	1230	2560
	2	2 x 2	0.02	0.03	0.05	0.07	0.09	0.14	0.26	0.45		400	1000	1000	3340
	1	3/4 x 3/4	0.20	0.26	0.40							120	170	470	900
	1	1 x 4	0.16	0.21	0.32	0.49						260	260	510	1180
	1	1-1/2 x 1-1/2	0.31	0.40								170	170	340	790
36	1	2 x 2	0.46									120	120	240	570
	1-1/2*	1-1/2 x 1-1/2	0.10	0.13	0.20	0.30	0.40					230	310	850	1770
	2	2 x 2	0.04	0.06	0.09	0.13	0.18	0.26	0.44			270	690	690	2320
	1	3/4 x 3/4	0.37	0.48								90	120	340	700
	1	1 x 4	0.33	0.43								190	190	370	870
42	1	1-1/2 x 1-1/2	0.49									120	120	250	580
	1-1/2*	1-1/2 x 1-1/2	0.17	0.22	0.34							160	230	620	1300
	2	2 x 2	0.08	0.10	0.16	0.24	0.32	0.47				200	510	510	1700
46	1	1 x 4	0.48									160	160	310	720
40	1-1/2*	1-1/2 x 1-1/2	0.28	0.37								120	170	480	1000
48	2	2 x 2	0.14	0.18	0.28	0.42						150	390	390	1300
54	1-1/2*	1-1/2 x 1-1/2	0.42									100	140	380	790
54	2	2 x 2	0.21	0.27	0.42							120	300	300	1030
60	2	2 x 2	0.37	0.47								100	250	250	830

NOTE: 1. All gratings were tested in accordance with the proposed standard of the Fiberglass Grating Manufacturers Council of the American Composites Manufacturers Association (ACMA).

^{2.} For covered grating use a multiplier of 0.5. This is limited to gratings of 1" - 2" depths. It is not recommended covering 3/4" or 1/2" gratings.

^{3.} Max recommended and ultimate loads do not change as a result of adding a 1/8" deep covered plate.

Load Tables - Fibergrate® Molded Gratings



Alternate thickness Fibergrate grating concentrated point load tables (1-1/4x1-1/2x1-1/2) can be found on our website - www.fibergrate.com - under *Products, Molded Grating* and click on *Additional Load Tables*.

^{*} Also represents load data for Micro-Mesh 1-1/2" deep x 3/4" square top mesh grating (4' x 12') panel.

MOLDED	MOLDED GRATING CONCENTRATED POINT LOAD TABLES - Defection in Inches										
CLEAR		STYLE				LOAD (psf)				
SPAN	DEPTH	MESH									
(in)	(in)	(in x in)	50	100	200	300	500	1000	2000		
	5/8 1	1 x 4 1 x 4	0.08 <.01	0.16 0.01	0.32 0.02	0.48 0.03	0.06	0.11	0.22		
18	1 1 1-1/2*	1-1/2 x 1-1/2 2 x 2 1-1/2 x 1-1/2	<.01 0.04 <.01	0.01 0.08 <.01	0.03 0.16 0.01	0.04 0.24 0.02	0.07 0.40 0.03	0.14 0.06	0.27 0.13		
	2	2 x 2	<.01	<.01	0.01	0.02	0.03	0.05	0.10		
24	5/8 1 1 1 1-1/2*	1 x 4 1 x 4 1-1/2 x 1-1/2 2 x 2 1-1/2 x 1-1/2	0.19 0.01 0.01 0.10 <.01	0.38 0.02 0.03 0.19 0.01	0.05 0.05 0.38 0.02	0.07 0.08 0.03	0.12 0.13 0.06	0.24 0.26 0.12	0.49 0.23		
	2 5/8	2 x 2 1 x 4	<.01 0.37	<.01	0.01	0.02	0.04	0.07	0.14		
30	1 1 1 1-1/2* 2	1 x 4 1-1/2 x 1-1/2 2 x 2 1-1/2 x 1-1/2 2 x 2	0.02 0.03 0.19 0.01 <.01	0.05 0.05 0.37 0.02 0.01	0.09 0.10 0.04 0.02	0.14 0.15 0.06 0.03	023 0.26 0.10 0.06	0.45 0.20 0.12	 0.23		
36	1 1 1 1-1/2* 2	1 x 4 1-1/2 x 1-1/2 2 x2 1-1/2 x 1-1/2 2 x 2	0.04 0.03 0.32 0.02 <.01	0.07 0.07 0.03 0.01	0.14 0.14 0.06 0.03	0.21 0.20 0.09 0.04	0.35 0.34 0.15 0.07	 0.30 0.15	 0.29		
42	1 1 1-1/2* 2	1 x 4 1-1/2 x 1-1/2 1-1/2 x 1-1/2 2 x 2	0.05 0.06 0.05 0.01	0.11 0.12 0.04 0.02	0.21 0.23 0.09 0.05	0.32 0.35 0.13 0.08	 0.22 0.12	 0.44 0.25	 0.50		
46	1 1	1 x 4 1-1/2 x 1-1/2	0.07 0.07	0.13 0.14	0.26 0.28	0.39 0.42	<u></u>	<u></u> 	 		
48	1-1/2* 2	1-1/2 x 1-1/2 2 x 2	0.03 0.01	0.06 0.03	0.12 0.06	0.18 0.09	0.29 0.15	0.30			
54	1-1/2*	1-1/2 x 1-1/2	0.04	0.07	0.15	0.22	0.37				
58	1-1/2*	1-1/2 x 1-1/2	0.04	0.08	0.17	0.25	0.42				

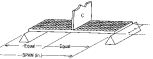
NOTES: 1. All gratings were tested in accordance with the proposed standard of the Fiberglass Grating Manufacturers Council of the American Composites Manufacturers Association

^{2.} For covered grating use a multiplier of 0.5. This is limited to gratings of 1" - 2" depths. It is not recommended covering 3/4" or 1/2" gratings.

^{3.} Max recommended and ultimate loads do not change as a result of adding a 1/8" deep covered plate.

Load Tables - Fibergrate® Molded Gratings

Concentrated line load tables for Fibergrate 1x1x1 grating, Micro-Mesh 1-1/8 deep grating, and alternate thickness Fibergrate grating (3/4x1x4, 3/4x1-1/2x1-1/2, 1-1/4x1-1/2x1-1/2) can be found on our website - www.fibergrate.com - under *Products, Molded Grating* and click on *Additional Load Tables*.



* Also represents load data for Micro-Mesh 1-1/2" deep x 3/4" square top mesh grating (4' x 12') panel.

	epresents load data for Micro-Mesh 1-1/2" deep x 3/4" square top mesh grating (4" x 12") pand DED GRATING CONCENTRATED LINE LOAD TABLES - DEFLECTION IN INCHES									MAX RECOM. LOAD (lbs/ft)			LILTIMATE
			ATED LI	NE LOAI				IN INCH	iE5	MAX			ULTIMATE CAPACITY
CLEAR	S	TYLE			LOAD	(lb/ft of	width)				RESIN SYST	ЕМ	(lbs/ft)
SPAN	DEPTH	MESH									Corvex®	Vi-Corr®	(IDS/IL)
												Super Vi-Corr®	
(in)	(in)	(in x in)	50	100	200	300	500	1000	2000	ELS	FGI-AM [®]	XFR	
	5/8	1 x 4	0.02	0.04	0.09	0.13				630	950	950	3860
	1	3/4 x 3/4	<.01	<.01	0.02	0.03	0.05	0.10	0.20	560	770	2130	4440
	1	1 x 4	<.01	0.01	0.02	0.02	0.04	0.08		1180	1180	2310	5350
12	1	1-1/2 x 1-1/2	<.01	0.01	0.03	0.04	0.06	0.13		790	790	1540	3560
	1	2 x 2	0.02	0.03	0.06	0.09				570	570	1110	2570
	1-1/2*	1-1/2 x 1-1/2	<.01	<.01	0.01	0.02	0.03	0.05	0.11	1030	1410	3850	8000
	2	2 x 2	<.01	<.01	<.01	0.01	0.02	0.03	0.06	1250	3130	3130	9620
	5/8	1 x 4	0.06	0.12	0.23	0.35				420	630	630	2560
	1	3/4 x 3/4	0.01	0.03	0.06	0.09	0.15	0.29		370	510	1420	2960
	1	1 x 4	0.01	0.02	0.05	0.07	0.12	0.23		780	780	1540	3560
18	1	1-1/2 x 1-1/2	0.02	0.04	0.08	0.12	0.20	0.41		520	520	1020	2370
	1	2 x 2	0.04	0.08	0.16					370	370	730	1710
	1-1/2*	1-1/2 x 1-1/2	0.01	0.02	0.03	0.05	0.08	0.15	0.30	880	940	2560	5330
	2	2 x 2	<.01	0.01	0.02	0.03	0.05	0.09	0.18	830	2080	2080	6960
	5/8	1 x 4	0.12	0.24	0.48					310	470	470	1920
	1	3/4 x 3/4	0.03	0.07	0.13	0.20	0.33			280	380	1060	2220
	1	1 x 4	0.03	0.06	0.12	0.18	0.30			590	590	1150	2670
24	1	1-1/2 x 1-1/2	0.05	0.10	0.20	0.30	0.49			390	390	770	1780
	1	2 x 2	0.09	0.17	-	-		-		280	280	550	1280
	1-1/2*	1-1/2 x 1-1/2	0.02	0.03	0.07	0.10	0.17	0.33		510	700	1920	4000
	2	2 x 2	0.01	0.02	0.03	0.05	0.08	0.16		620	1560	1560	5220
	5/8	1 x 4	0.20	0.41						250	370	370	1530
	1	3/4 x 3/4	0.06	0.13	0.25	0.38				220	310	850	1770
	1	1 x 4	0.05	0.11	0.22	0.32		-		470	470	920	2140
30	1	1-1/2 x 1-1/2	0.09	0.18	0.35					310	310	610	1420
	1	2 x 2	0.15	0.31						220	220	440	1020
	1-1/2*	1-1/2 x 1-1/2	0.03	0.06	0.12	0.18	0.29			410	560	1540	3200
	2	2 x 2	0.01	0.03	0.06	0.09	0.14	0.29		500	1250	1250	4180
	5/8	1 x 4	0.32							200	310	310	1270
	1	3/4 x 3/4	0.11	0.21	0.42	-		-		180	250	710	1480
	1	1 x 4	0.09	0.17	0.34					390	390	770	1780
36	1	1-1/2 x 1-1/2	0.16	0.33	-					260	260	510	1180
	1	2 x 2	0.25	0.49						180	180	360	850
	1-1/2*	1-1/2 x 1-1/2	0.05	0.11	0.21	0.32				340	470	1280	2660
	2	2 x 2	0.02	0.05	0.09	0.14	0.23	0.47		410	1040	1040	3480
	1	3/4 x 3/4	0.17	0.34						160	220	600	1260
	1	1 x 4	0.15	0.30	-					330	330	660	1520
42	1	1-1/2 x 1-1/2	0.26	0.45						220	220	440	1010
	1	2 x 2	0.38							150	150	310	730
	1-1/2*	1-1/2 x 1-1/2	0.08	0.16	0.32	0.47		-		290	400	1100	2280
	2	2 x 2	0.04	0.07	0.14	0.22	0.36			350	890	890	2980
46	1	1 x 4	0.20	0.40						300	300	600	1390
	1	1-1/2 x 1-1/2	0.32			-				200	200	400	900
	1	3/4 x 3/4	0.25							140	190	530	1110
48	1-1/2*	1-1/2 x 1-1/2	0.11	0.23	0.45					250	350	960	2000
	2	2 x 2	0.06	0.11	0.22	0.33				310	780	780	2610
	1-1/2*	1-1/2 x 1-1/2	0.15	0.30						230	310	850	1770
54	2	2 x 2	0.07	0.15	0.30	0.45				270	690	690	2320
60					0.47					250			
60	2	2 x 2	0.12	0.23	0.47					250	620	620	2090

NOTES: 1. All gratings were tested in accordance with the proposed standard of the Fiberglass Grating Manufacturers Council of the American Composites Manufacturers Association (ACMA).

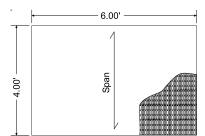
^{2.} For covered grating use a multiplier of 0.5. This is limited to gratings of 1"-2" depths. It is not recommended covering 3/4" or 1/2" gratings.

^{3.} Max recommended and ultimate loads do not change as a result of adding a 1/8" deep covered plate.

High Load Capacity Grating

Molded High Load Capacity (HLC) grating is yet another product in the arsenal of engineered fiberglass reinforced plastic (FRP) solutions by Fibergrate. While capitalizing on most of the traditional benefits of molded grating products - high strength, corrosion resistance, fire retardancy, non conductivity and low maintenance - this specially manufactured molded FRP product has been engineered to carry forklift loads that traditional molded FRP grating products are unable to support.

With a 48% open surface area, Fibergrate molded HLC grating is available in a 6' x 4' panel with depths of 1-1/2" and 2" and comes standard in a fireretardant vinyl ester resin system, dark gray in color, with a smooth surface. Fibergrate molded HLC grating merits an ASTM E-84 flame spread rating of 25 or less and a Class 1 Fire Rating.



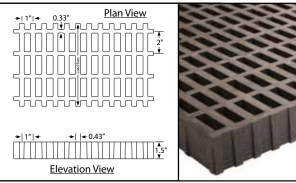
6' x4' Finished Panel Size

Note:

Load carrying bars are oriented across the narrow (4') dimension of the panel. Panels furnished with closed bars all sides.

HLC 1-1/2" Deep x 1" x 2" Rectangular Mesh

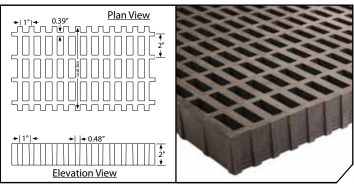
# of Bars/	Load Bar	Open	Load Bar	Approximate
Ft of Width	Width	Area	Centers	Weight
12	0.43"	48%	1″	6.2 psf



<u>Section Properties per Ft of Width</u>: $A = 7.45 \text{ IN}^2 \text{ I} = 1.39 \text{ IN}^4 \text{ S} = 1.80 \text{ IN}^3$ Average EI = 2,400,000 lb - in²

HLC 2" Deep x 1" x 2" Rectangular Mesh

# of Bars/	Load Bar	Open	Load Bar	Approximate
Ft of Width	Width	Area	Centers	Weight
12	0.48"	48%	1″	8.4 psf



Section Properties per Ft of Width: $A = 10.26 \text{ IN}^2 \text{ I} = 3.4 \text{ IN}^4 \text{ S} = 3.27 \text{ IN}^3$ Average EI = 6,000,000 lb - in²

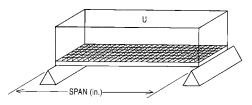
Allowable Spans for Vehicular Loads

		Wheel Load (lb) - 1/2	Load Dist	ribution	Allowable	e Span ^{2,3}
		Axle Load +30% Impact	Parallel To Axle ¹	Perpendicular To Axle	1-1/2" Deep HLC Molded Grating	2" Deep HLC Molded Grating
	ck ⁴ / 32,000 lb Axle Load *formerly AASHTO H-20)	20,800	20"+4"	8″	1'-2"	1'-5"
	e Traffic / 5,000 lb Vehicle ad / 55% Drive Axle Load	2,200	8"+4"	8″	2' - 2"	2'-8"
	Forklift / 14,400 lb Vehicle ad / 85% Drive Axle Load	13,480	11"+4"	11"	1'-1"	1'-5"
	Forklift / 9,800 lb Vehicle ad / 85% Drive Axle Load	8,730	7" + 4"	7"	1'-0"	1'-4"
T 70	Forklift / 4,200 lb Vehicle ad / 85% Drive Axle Load	3,425	4" + 4"	4"	1' - 7"	2' - 1"

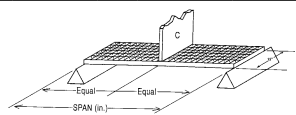
Notes:

- Load is carried by the grating load bars immediate under wheel + four additional load bars adjacent to wheel.
- 2. Allowable Span is based on a 0.25" maximum deflection and a Factor of Safety of 3.0. The other criteria may be required by certain construction codes. Check code requirements to determine design criteria
- 3. ALLOWABLE SPAN IS STRONGLY DEPENDENT ON WHEEL WIDTH AND VEHICLE WEIGHT/LOAD CAPACITY. If your application varies from the values given on this table, contact Fibergrate Engineering for application assistance.
- 4. Load based on the AASHTO Standard Truck Load as defined in AASHTO LRFD Bridge Design Specifications, 2nd Ed. This does not imply that the allowable span meets the deflection requirements of this specification.

HLC Grating Details



Unifo	rm Loa	d Table	e - Def	lectior	in Inc	hes								
	Sty	/le	UNIFO	RM LO	AD (psf)								MAXIMUM	
Span (in)	Depth (in)	Mesh (in)	100	200	300	400	500	600	700	800	900	1000	RECOMMENDED LOAD (psf)	ULTIMATE CAPACITY (psf)
12	1-1/2 2	1 x 2 1 x 2	<0.01 <0.01	28000 31200	84000 93600									
18	1-1/2 2	1 x 2 1 x 2	<0.01 <0.01	<0.01 <0.01	0.01 0.01	0.01 0.01	0.02 0.01	0.02 0.01	0.02 0.01	0.03 0.02	0.03 0.02	0.03 0.02	12400 14500	37300 43500
24	1-1/2 2	1 x 2 1 x 2	0.01 0.01	0.02 0.01	0.03 0.02	0.04 0.02	0.05 0.03	0.06 0.04	0.08 0.04	0.09 0.05	0.10 0.05	0.11 0.06	6800 9000	20400 27200
30	1-1/2 2	1 x 2 1 x 2	0.03 0.01	0.05 0.03	0.08 0.04	0.11 0.06	0.13 0.07	0.16 0.09	0.18 0.10	0.21 0.11	0.24 0.13	0.26 0.14	4300 5800	13000 17400
36	1-1/2 2	1 x 2 1 x 2	0.05 0.03	0.10 0.06	0.16 0.09	0.21 0.12	0.26 0.15	0.31 0.18	0.37 0.21	0.42 0.24	0.47 0.27	0.30	3000 4000	9000 8800
42	1-1/2 2	1 x 2 1 x 2	0.10 0.06	0.19 0.11	0.29 0.17	0.39 0.22	0.48 0.28	0.33	 0.39	 0.44	 0.50		2200 2900	6600 8800



Conce	entrate	d Line	Load 1	able -	Deflec	tion i	n Inche	es						
	Sty	/le	UNIFO	RM LOA	AD (lb/ft	of wid	th)						MAXIMUM	
Span	Depth	Mesh											RECOMMENDED LOAD	ULTIMATE CAPACITY
(in)	(in)	(in)	100	200	300	500	1000	2000	3000	4000	5000	6000	(lb/ft)	(lb/ft)
12	1-1/2	1 x 2	<0.01	< 0.01	< 0.01	< 0.01	0.01	0.03	0.04	0.06	0.07	0.08	14000	42000
12	2	1 x 2	<0.01	<0.01	<0.01	<0.01	0.01	0.02	0.02	0.03	0.04	0.05	15600	46800
18	1-1/2	1 x 2	<0.01	<0.01	0.01	0.02	0.04	0.07	0.11	0.15	0.18	0.22	9300	28000
18	2	1 x 2	<0.01	<0.01	0.01	0.01	0.02	0.04	0.06	0.08	0.11	0.13	10800	32600
24	1-1/2	1 x 2	<0.01	0.02	0.03	0.04	0.09	0.17	0.26	0.34	0.43		6800	20400
24	2	1 x 2	<0.01	0.01	0.01	0.02	0.05	0.09	0.14	0.19	0.24	0.28	9000	27200
30	1-1/2	1 x 2	0.02	0.03	0.05	0.08	0.17	0.34					5400	16300
30	2	1 x 2	0.01	0.02	0.03	0.05	0.09	0.18	0.28	0.37	0.46		7200	21700
36	1-1/2	1 x 2	0.03	0.06	0.08	0.14	0.28						4500	13600
30	2	1 x 2	0.02	0.03	0.05	0.08	0.16	0.32	0.48				6000	18100
42	1-1/2	1 x 2	0.04	0.09	0.13	0.22	0.44			•			3800	11600
42	2	1 x 2	0.03	0.05	0.08	0.13	0.25	0.50					5100	15500

NOTES

^{1.} ULTIMATE CAPACITY represents a complete and total failure of the grating. Values are provided to illustrate the reserve strength of the grating at a given span and are NOT to be used for design. Functionality of grating is limited to MAX RECOMMENDED LOAD.

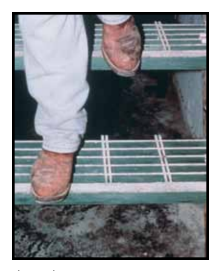
^{2.} The allowable loads in this table are for STATIC LOAD CONDITIONS at ambient temperatures only. Allowable loads for impact conditions should be a maximum of ONE-HALF the values shown. Long term loads will result in added deflection due to creep in the material and will also require higher safety factors to ensure acceptable performance. For applications at elevated temperatures, consult factory. The designer is further referenced to ASCE Structural Plastics Design Manual.

^{3.} Fibergrate recommends a maximum deflection of 0.25" for this product under normal loading conditions. The use of L/500 may be required by certain construction codes. Check code requirements to determine design criteria.

^{4.} All gratings were tested in accordance with the proposed standard of the Fiberglass Grating Manufacturers Council of the American Composites Manufacturers Association (ACMA).

Stair Solutions

Stair Treads

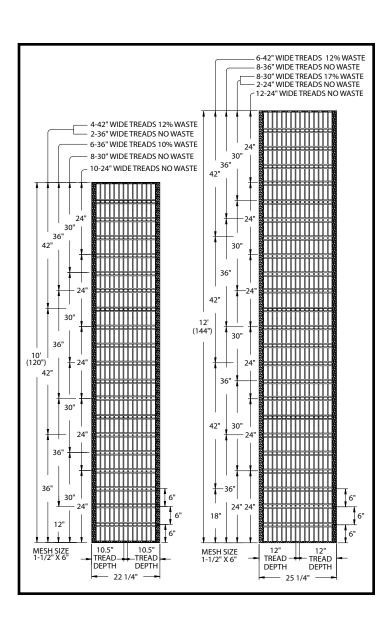


Fibergrate provides several slip and corrosion resistant products for your stairway safety needs. Our complete stair solution line includes panels in a one-piece molded configuration for new or replacement steps; covered stair treads to replace deteriorating concrete steps; or stair tread covers designed to add

slip and corrosion resistance to existing metal, concrete or wood steps. Stair treads are available in a one-piece molded configuration engineered to exceed OSHA and other model building code standards for safety, strength, durability and corrosion resistance.

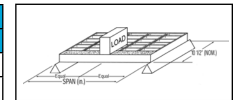
Fibertred® Panels

Fibertred stair treads are available in the same high performance resin formulations as Fibergrate grating. Unique cutting channels spaced at 6" intervals provide efficient utilization when custom fitting treads into stairways. These channels also ensure that all standard stair tread widths are terminated with closed ends. Up to five 24" wide stair treads can be cut from each side of a single panel. A 1-1/2" wide gritted strip is molded in on both sides of the panel for superior slip resistance.



Fibertred® Load Table

	Span (in)	18	24	30	36	42	48
(lb)	Span/150	0.12	0.16	0.20	0.24	0.28	0.32
250		0.03	0.05	0.09	0.16	0.25	0.41
500		0.06	0.10	0.19	0.32	0.50	



NOTES:

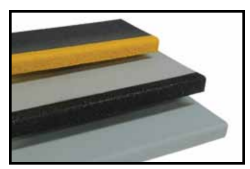
- 1. It is suggested that stair tread deflections be limited to Span/150. Deflections based on this ratio are at the top of the table.
- 2. Deflections in the body of the table are for concentrated loads of both 250 and 500 lb A concentrated load is applied at the center line of the tread, over a width of 4" and a depth of 6", starting at the nosing edge to simulate the landing of a foot.
- 3. Stair treads with square mesh or for longer spans are available by custom order. Please contact Fibergrate for more information.

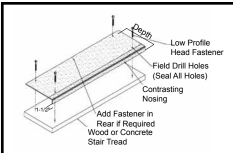
Stair Solutions

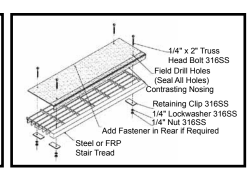
Stair Tread Covers

Fiberplate® stair tread covers are a convenient way to provide solid slip resistant footing for existing stairs. Stair tread covers may be installed over wood, concrete or metal steps. Standard color is dark gray with a highly visible safety yellow nosing and light gray for architectural applications.

An integral aluminum oxide grit-top surface provides secure footing for maximum safety and a highly durable tread. Reinforced with a woven glass mat for durability and impact resistance, these tread covers come in 8", 9", 10", 11" and 12" depths. The standard thickness is 1/8", with 1/4" thick covers available for heavy duty applications. Standard 12' panels are easily cut to size during installation, or are available precut to custom lengths. Also available in phosphorescent glow in the dark coating for the nosing area.







Covered Stair Treads / Load Table

Designed as an alternative to the high-maintenance concrete or slippery metal steps, covered stair treads are designed for commercial and architectural applications where aesthetics and low maintenance are important considerations. Covered stair treads are available in Corvex® resin and have an integral grit top which comes in two textures — coarse and fine which is suitable even for barefoot traffic. They can withstand many corrosive environments including salt, continuous moisture and constant cleaning. The tread is 80 percent lighter than that of a precast concrete step. Simple wood working tools with abrasive blades make for easy fabrication and installation.



Tread Type	Load	Span (in)	30	36	42	48	54	60
(Depth x Width)	(lb)	L/D=150	0.2	0.24	0.28	0.32	0.36	0.4
1-5/8" x 10-5/8"	250		0.08	0.15	0.23	0.35		
	500		0.17	0.29	0.47			
1-1/58" x 12-1/4"	250		0.07	0.11	0.18	0.27	0.37	
	500		0.13	0.23	0.36			
2-1/8" x 10-1/4"	250		0.04	0.06	0.09	0.14	0.20	0.27
	500		0.07	0.13	0.19	0.28	0.39	
2-1/8" x 12-1/4"	250		0.03	0.05	0.08	0.12	0.17	0.23
	500		0.05	0.10	0.17	0.24	0.33	0.46

Optional Hidden Hold Down System

Contact your local Fibergrate sales person for more information. Visit www.fibergrate.com or call us at 800-527-4043.





Floor Plate



Fiberplate® is manufactured by building up multiple layers of fiberglass reinforcement and specially-formulated resins. The result of this process is a solid composite panel offering both bidirectional strength and corrosion resistance.

This specially designed product is nonporous and is easily cleaned by a high pressure washer and can withstand cleaning solutions. Available in all molded grating resin systems (see page 7). Standard panel sizes are 3' x 10', 4' x 8', 4' x 12' and 5' x 10'. (Custom sizes available.)

Fiberplate® Load and Deflection Data

*Important: 1/8" Plate designed for use as covering only; not recommended for load bearing service.

=		Concer	ntrated L	oad-F	ull Pan	iel			Uniforn	n Load-l	Full Pa	nel				Concentrated
h (in)	(in)	Maximu	m Load		L	oad (lb)		Maximu	m Load	Load	(psf)				Load Required to Produce Deflection
Depth	Span	Norm¹	Firm ²	100	250	500	750	1000	Norm¹	Firm ²	25	50	75	100	150	Equal to 1% of Span (lb)
	12	229	135	.047	.104	.199	.294	.392	336	205	.010	.014	.022	.029	.043	300 lb
1/4	18	196	117	.079	.181	.351			99	54	.056	.085	.115	.145	.204	256 lb
1/4	24	181	116	.102	.268				28	15	.177	.327	.476			223 lb
	36	84	55	.350												103 lb
	12	515	325	.018	.045	.093	.140	.190	480	300	<.01	-	.016	.020	.030	667 lb
3/8	18	455	288	.028	.077	.158	.239	.320	146	91	.026	.050	.075	.099	.148	584 lb
3/0	24	259	149	.100	.195	.355		-	64	40	.075	.150	.225	.300	.449	308 lb
	36	154	98	.178	.467				28	17	.258	-	-	-	-	192 lb
	12	960	600	<.01	.025	.048	.075	.100	654	410	<.01	-	.012	.016	.022	1250 lb
1/2	18	853	543	.011	.011	.038	.081	.125	169	26	.125	.041	.057	.074	.106	1184 lb
1/2	24	508	313	.043	.098	.1490	.282	.374	118	72	.051	.089	.127	.165	.241	631 lb
	36	260	157	.127	.283				49	30	.153	.297	.441			318 lb
	12	3965	2469	.003	.007	.013	.019	.024	1944	1215	.0012	.0025	.0037	.0049	.0074	4750 lb
3/4	18	1798	1123	.009	.024	.043	.063	.079	576	360	.002	.011	.018	.025	.039	2140 lb
3/4	24	1412	882	.019	.042	.075	.106	.133	243	152	.031	.054	.075	.093	.131	1700 lb
	36	1108	693	.027	.066	.129	.188	.243	85	53	.078	.134	.187	.231	.321	1440 lb

Notes:

- (1) Normal load is the load which will produce a L/D of 125 or .375" Maximum.
- (2) Firm is the load which will produce a L/D of 200 or .25" Maximum.
- (3) Loads for Short Span Normal and Firm have been limited to allow for shearing effects.

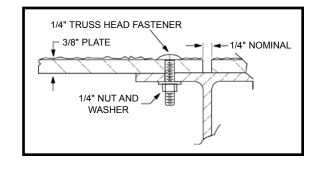
(4) Clear Span is 2" less than width of grating.

Plate Weight

 $\frac{1}{8}$ " - $\frac{1}{8}$ psf, $\frac{1}{4}$ " - $\frac{2-1}{2}$ psf, $\frac{3}{8}$ " - $\frac{4}{4}$ psf, $\frac{1}{2}$ " - $\frac{5}{8}$ psf, $\frac{3}{4}$ " - $\frac{8}{8}$ psf

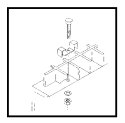
Installation

- Install using ordinary hand tools and masonry blade
- Fastener assembly kits may be ordered directly from Fibergrate
- Space fasteners a minimum of 12"-24" apart
- On concrete, use masonry bit and concrete anchor bolts
- On steel, wood or FRP, drill and bolt with truss head assembly
- It is recommended that all cut edges and holes be sealed



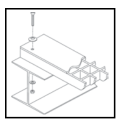
Accessories

Clip Assemblies For Molded Products



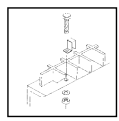
TYPE M HOLD DOWN

CLIPS: Secure panels to a support in the same manner as Type J Clips, but designed to use two adjacent grating bars for a more secure fit. Similar in design to metal grating saddle clips.



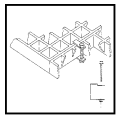
TYPE WLP STRUCTURAL CLIPS:

Secure covered grating or plate to a structure. (Also available in 304 SS)



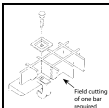
TYPE J HOLD DOWN CLIPS:

Secure grating panels to support frames.



TYPE F END PANEL

CLIPS: Provide a simplified method for joining factory edges of adjacent abutting panels.



TYPE G HOLD DOWN CLIPS:

Attach grating to any structural member flange, 3/4" or smaller in thickness, with no drilling required.



TYPE H (TRUSS HEAD) STRUCTURAL CLIPS: Secure

plate to a

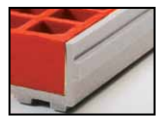
structure.

dmen nt angl



TYPE EI HOLD DOWN CLIP: Secure panels to a

support.



EZ Angle® Embedment Angle: EZ Angle® embedment angle is precisi

EZ Angle® embedment angle is precision-designed for solid seating of 1", 1-1/2", and 2" deep gratings. EZ Angle embedment angle is stocked in 20' lengths for immediate shipment. For animated installation instructions, visit our resource center at www.fibergrate.com.

Fibergrate® Pedestals



Made with the same adherence to quality as all Fibergrate products, specially designed pedestals for square mesh molded grating are manufactured to provide safe support for elevated flooring. Pedestal supported floors are versatile; they can be modified or moved from place to place as necessary and pedestals are generally much less expensive than beam support systems. Adjustable pedestals are available in heights from 3-1/4" to 72" (with additional bracing). Pedestals are available with 1-1/2" or 2" single heads or quad heads to fit Fibergrate grating.

Rubber Feet for Molded Grating



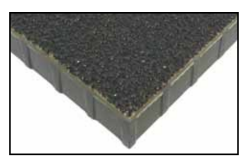
Specially designed rubber feet are an economical way to create a raised, ergonomic grating workmat for use around machines, lathes and in wet areas. With the rubber feet, facilities have a cost-effective solution to elevate grating needed for drainage or waterflow and safe, ergonomic platforms. The feet raise the grating 1/2" above the ground, and along with the open mesh, protect workers by allowing chips and fluids to fall below the standing surface eliminating slip and fall hazards.

Sealing and Bonding Kits

To maintain corrosion resistance and structural integrity, Fibergrate offers standard resin sealing in 1/2 pint and gallon kits for protecting the exposed ends of cut panels and other components. One 1/2 pint kit coats approximately 20-40 lineal feet. Sealing and bonding kits come in a natural, unpigmented color.

Other Molded Products

Covered Grating



Covered grating is often used in loading and storage areas. Other applications include food processing facilities where covered grating walkways prohibit contamination to conveyor or work surfaces below; facilities where covered grating provides a walking surface and controls subsurface odors; walkways over tank tops and vats; and solid flooring where narrow heels might present a tripping hazard with open mesh grating. Fibergrate® covered grating includes a fiberglass gritted plate cover secondarily affixed to a molded grating panel. Covered grating offers a strong, level surface for foot or cart traffic and provides approximately 50% higher stiffness values than that of open mesh grating. Its standard grit top cover assures secure footing.

Fibergrate covered grating consists of a 1/8" or 1/4" deep plate applied to standard Fibergrate grating depths. Fibergrate covered grating is available in Corvex®, Vi-Corr®, ELS and XFR resin systems.

Notes: 1. Type WLP Hold Down Clips are recommended to secure Fibergrate covered grating panels to structural supports in order to eliminate potential damage to the covered grating. Fibergrate provides 8 WLP Hold Down clips per panel.

2. For load data see pages 9-11 and use a multiplier of 0.5. This is limited to gratings of 1" - 2" depths. It is not recommended covering 3/4" or 1/2" gratings.

Work Platform Solutions





Work station platforms from Fibergrate are available in a variety of styles, heights and sizes to provide a slip and corrosion resistant and ergonomic solution for your facility. From portable one-piece workstands to fixed large-scale access platforms, Fibergrate will help you find the perfect fit for your working environment.

Safe-T-Stand®: Safe-T-Stand platforms have a grit top which provides a safe, slip resistant surface, while their resilient design eases the strain on feet, legs and back muscles. Stands are available in 2", 4", 6", 8" and 10" heights and have skid resistant rubber feet for added safety.

The proven strength, impact resistance and overall durability of FRP construction make Safe-T-Stand platforms equally usable in any process industry or manufacturing environment. Standard Safe-T-Stand platforms are manufactured using a specially designed, USDA-accepted, food-grade resin for food and beverage processing plants. The full line of Fibergrate resin systems is available for non-food applications.

Fibergrate® Custom Platform Solutions: Fibergrate's turnkey approach to providing custom platform solutions include design and fabrication and installation services. From simple portable workstations to complex multifaceted platforms, the experienced personnel at Fibergrate can provide your facility with the perfect custom platform solution.

Chemical Resistance Guide

Chemical Environment	% Concentration	Temp °F	Vi-Corr∘	Super Vi-Corre	Molded Fibergrate® Corvex®	FGI-AM	XFR	Safe-T VEFR	ruded -Span® ISOFR
Acetic Acid	50	MAX	С	С	Ç	Ç	, i	Ç	С
Acetone Alcohols	100 100	75 120	S C	S C	-		S		N
Alum	ALL	MAX	C	C	Ċ	Ċ	C	Ċ	Ċ
Aluminum Chloride	ALL	MAX	C	C	Ç	Ċ	Ç	Ç	Ç
Aluminum Fluoride Ammonium Hydroxide	20 30	75 75	C	C C	N N	N N	N N		N N
Ammonium Salts-Neutral	ALL	120	C	С	Ċ	Ċ	S	Ċ	S
Ammonium Salts-Aggressive	ALL	75	S	С	<u> </u>	Į.	Ţ	Ţ	N
Aromatic Solvents Barium Salts	ALL ALL	75 MAX	T C	T C	N C	N C	N C	N C	N C
Benzene	100	140	ĭ	Š	ĭ	ĭ	ĭ	ĭ	Ň
Black Liquor (Pulp Mill)	ALL	MAX	C	Č	<u> </u>	<u>ļ</u>	Ţ	Į.	N
Bleach Liquor (Pulp Mill) Calcium Hydroxide	ALL 25	MAX MAX	C	C	S S	I S	N I	I S	N
Calcium Hypochlorite	ALL	MAX	Č	Č	i	ì		i	N
alcium Salts	ALL	MAX	С	С	Ç	Ç	Ç	Ç	C
Carbon Tetrachloride	100	75	C T	C T	I T	I T	S	S T	N T
Chlorinated Hydrocarbons	100 SAT	75 140	Ċ	Ċ	Ň	N N	N N	S	N N
Chlorine Water	SAT	120	č	С	ï	ï	ï	Ĭ	Ñ
Chlorine, Wet	SAT	MAX	C	Ç	N	N	N	N	N
Chlorobenzene Chlorobenzene	100 ALL	75 Up to 100	S C	S C	N N	N N	N N	N N	N N
Chloroform	100	. 75	Ň	N	N	N	N N	N	N
Chromic Acid	50	140	S	S	S	S	N		N
Citric Acid	ALL ALL	MAX 125	C	C C	C S	C S	C N	C S	Ç
Copper Cyanide Plating Copper Salts	ALL	MAX	Č	C	C	C	C	Č	Ċ
Crude Oil (Sweet or Sour)	ALL	MAX	č	С	č	č	č	č	č
Dichlorobenzene	100	75	Ţ	ş	Ŋ	N	N	N	Ŋ
thers Ferric Chloride	100	75 MAX	T C	T C	N C	N C	N C	N C	N C
erric Salts	ALL	MAX	č	Č	č	č	Č	č	č
luoride Salts+HCI	ALL	75	Č	С	S	S	ĺ	Ĭ	Ň
luosilicic Acid	10 37	75	C	C	Ş	Ş	Ş	S S	- !
ormaldehyde ormic Acid	25	150 100	C	C	S	S		S	
uel (Diesel, Jet, Gasoline)	ALL	100	Č	С	С	č	ċ	С	ċ
llycerine	100	MAX	C	C	Ç	C	C	Ċ	C
reen Liquor (Pulp Mill) lydrobromic Acid	ALL 48	MAX MAX	C S	C S	N S	N S	N		N N
lydrochloric Acid	10	MAX	č	č	Š	Š	Ċ	Ś	S
lydrochloric Acid	30	MAX	Ç	Č	S	S	j.	į.	j
lydrochloric Acid (concentrated)	ALL ALL	Up to 180	C	C C	Ņ	Ņ	Ņ	N S	Ņ
lydrocyanic Acid lydrofluoric Acid	20	MAX 75	Š	Č	Ň	Ň	Ň	N N	N
lydrogen Peroxide	30	75	С	С	N	N	1	S	N
actic Acid	100	MAX	C	C	C	C	C	C	C
ime Slurry ithium Chloride	SAT	MAX MAX	C N	C C	C N	C N	C N	C N	C N
ithium Salts	ALL	MAX	Ċ	č	Ċ	Ċ	Ċ	Ť	Ť
lagnesium Salts	ALL	MAX	C	C	C	C	C	C	Ċ
laleic Acid Iercury Chloride	100 100	MAX MAX	C	C C	S C	S C	C	S C	C
lickel Salts	ALL	MAX	č	č	Č	č	č	č	č
litric Acid	20	120	Č	С	S	S	Ĭ	Ĭ	ĺ
litric Acid	35 40	100	Ç	C	N N	N N	I N	I N	N N
litric Acid litric, Hydrofluoric	20:2	Ambient 75	i	Č	N N	N N	N N	N	N
litrous Acid	10	75	Ċ		С	С	С	С	С
zone for Sewage Treatment	100	100	C	C	C	C	Ç	Ç	C
erchloroethylene henol	100	75 75	S C	C	N N	N N	I N		N N
henol	88	Ambient	S	C	N	N	N	Ň	N
hosphoric Acid	85	MAX	С	C	Ç	Ċ	С	С	S
hosphoric Acid, Super otassium Hydroxide	115 10	MAX 120	C C	C			S N	S S	N N
otassium Salts	ALL	MAX	Č	С	Ċ	Ċ	С	Č	C
ilver Nitrate	100	MAX	С	Č C	Ç	Ç	С	С	Č
odium Cyanide	ALL	75	C	С		1	l N	S	
odium Hydroxide odium Hydroxide	50 10	MAX MAX	C	C C	I N	N N	N N	N N	N N
odium Hypochlorite (Stable)	10	100	č	č		S	S	S	ï
odium Salts-Neutral	ALL	MAX	С	C	S C	Ċ	Ċ	С	C
odium Salts-Aggressive ulfur Dioxide	ALL SAT	75 MAX	S C	C C	I S	I S	I S	T S	N S
ulfur Dioxide ulfuric Acid	25	MAX	Č	C	S S	S	S	S	ى ا
ulfuric Acid	50	MAX	С	С	Š	Š	š	š	Ņ
ulfuric Acid	75	100	C S	C	ļ.	ļ	Į.	!	N
oluene richloroethane1,1,1	100 ALL	120 75	5	C			N	1	N N
risodium Phosphate	50	MAX	S C	C	i	i	i	i	N N
later (Fresh, Salt, Moderate D.I.)	100	MAX	С	С	Ċ	Ċ	Ċ	Ċ	С
Vet Chlorine/Hydrochloric Acid	10-20	Up to 350	S C	C C	N I	N	N	N	N
Vhite Liquor (Pulp Mill) linc Chloride Plating	ALL ALL	MAX 75 MAX	C	C	S C	S S	S C	S S	N N
	100	, , ,	č	č		Č	9	Č	C

C - Continuous exposure of the grating to the Chemical Environment listed at the temperature listed.

S - Frequent exposure of the grating to splashes and spills from the Chemical Environment listed with that environment at the temperature listed.

I - Infrequent exposure of the grating to splashes and spills from the Chemical Environment listed with that environment at the temperature listed and the spill immediately cleaned up or washed from the grating.

N - Not recommended for the concentrations and temperatures listed.

T - Test

Super ViCorr may require benzoyl peroxide-DMA cure system to increase service life.

Consult Fibergrate for corrosion recommendations at concentrations, temperatures or chemicals not listed in this guide.

MAX TEMP is 400°F for Super ViCorr; 180° for ViCorr and Pultruded VEFR; 150° for Corvex, FGI-AM, XFR and Pultruded ISOFR.

The information in this Corrosion Guide is correct to the best of Fibergrate's knowledge. It is based on extensive experience with fiberglass grating in corrosive applications. Because actual use conditions differ and mixtures of corrosives will occur in service, the end user must test for use under actual conditions. Fibergrate's responsibility for claims arising from breach of warranty, negligence or otherwise is limited to the purchase price of the material sold by Fibergrate. Test coupons are available upon specific request.

Fibergrate Products & Services



Fibergrate® Molded Grating

Fibergrate molded gratings are designed to provide the ultimate in reliable performance, even in the most demanding conditions. Fibergrate offers the widest selection in the market with multiple resins and more than twenty grating configurations available in many panel sizes and surfaces.



Safe-T-Span® Pultruded Industrial and Pedestrian Gratings

Combining corrosion resistance, long-life and low maintenance, Safe-T-Span® provides unidirectional strength for industrial and pedestrian pultruded grating applications.



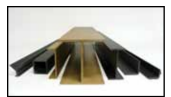
Dynarail® Handrail

Easily assembled from durable components or engineered and prefabricated to your specifications, Dynarail® handrail meets or exceeds OSHA and strict building code requirements for safety and design.



Dynarail® Safety Ladder System

Easily assembled on site or prefabricated, Dynarail® safety ladder systems meet or exceed OSHA requirements. Excellent corrosion resistance will provide many years of low maintenance service.



Dynaform® Structural Shapes

Fibergrate offers a wide range of pultruded structural components for industrial and commercial use, including I-beams, wide flange beams, round and square tubes, bars, rods, channels, leg angles, plate and custom shapes.



Stair Solutions

Fibergrate offers a wide range of slip resistant products to meet your stair safety needs. These durable products which include treads, tread covers and covered stair treads are a long term, cost efficient solution for your facility. Fibergrate can also design and fabricate a complete stairway for your application.



Fabrication Services

Combining engineering expertise with an understanding of fiberglass applications, Fibergrate provides turnkey design and fabrication of fiberglass structures, including platforms, catwalks, stairways, railings and equipment support structures.

Fibergrate Composite Structures Inc. believes the information contained here to be true and accurate. Fibergrate makes no warranty, expressed or implied, based on this literature and assumes no responsibility for the consequential or incidental damages in the use of these products and systems described, including any warranty of merchantability or fitness. Information contained here can be for evaluation only. The marks and trade names appearing herein, whether registered or unregistered, are the property of Fibergrate Composite Structures Inc.







©Fibergrate Inc. 2009 Part No. 885105-10/09-5.0 Printed in the USA