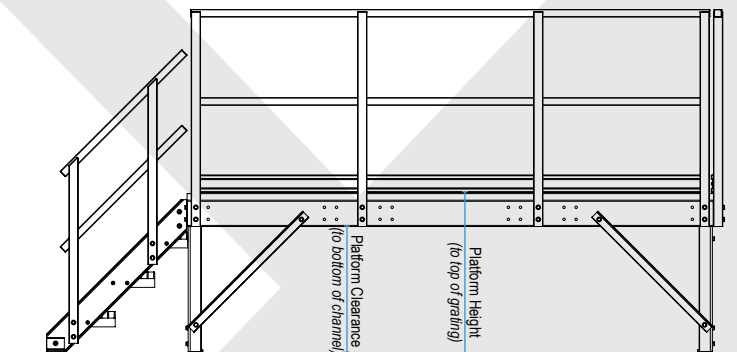


Standard solutions to solve your custom problems.

Fibergrate's new standard platforms are versatile enough to solve many of the day-to-day needs of most facilities. Whether you need a retaining wall crossover or a tank access platform, a platform can be designed by ordering quantities of only five component items. Platforms surfaces can range from 18" to 63" high, stairways can be placed in multiple locations depending on specific needs. Each platform is constructed with slip-resistant molded grating providing a safe walkway and all materials are corrosion resistant meaning your platform will be in service for many years to come.

Why order a fiberglass platform from Fibergrate? Because it will save you time and money. It is easy to order and ships in only 5 working days. The cost of the platform is comparable to steel and aluminum, but you will save in the long life of the platform and the much lighter weight will decrease shipping and installation costs dramatically.

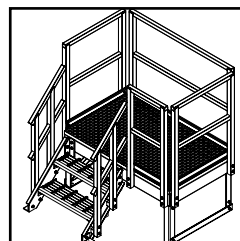
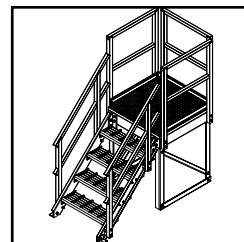
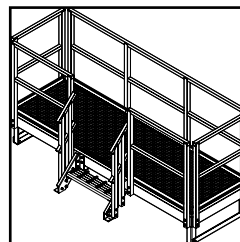
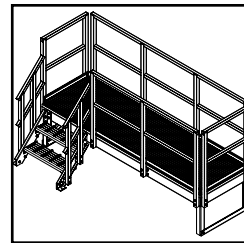
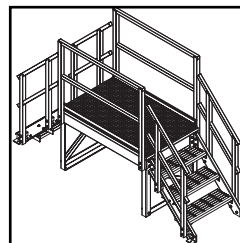
Each platform is shipped ready-to-assemble with easy-to-read drawings and instruction booklet. Each platform when properly assembled, conforms to OSHA standards. Complete our easy-to-use ordering form to have your access problems solved quickly and simply.



Fibergrate
Composite Structures

High Performance Composite Solutions

Modular Platforms



Your Custom Solution...

Fast - Ships in Only 5 Days

Economical - Save on Initial Cost

Easy to Order and Assemble

Lightweight - Saves on Shipping

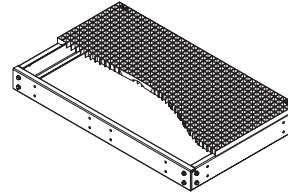
Corrosion Resistant - Long Life



System Components

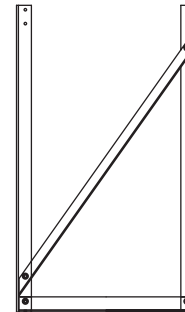
Platforms are constructed of dark gray Corvex® molded grating with meniscus surface, ISOFR dark gray Dynaform® structural shapes, dark gray Corvex® Fibertreds® with gritted nosing and ISOFR yellow Dynarail® handrail. Platforms are designed for a maximum safe loading of 50 psf uniform load or a point load of 500 lbs. Corvex grating and ISOFR shapes are designed to meet the requirements for corrosion resistance found in light industrial applications.

PLATFORM		
Part Number	Platform Size	Weight (lbs)
MP3X03	3' x 3'	161
MP3X05	3' x 5'	190
MP3X10	3' x 10'	280



(1) PLATFORM UNIT
includes: platform grating, end channels, side channels, corner clips, fasteners and intermediate crossbraces when required

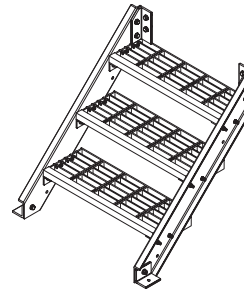
COLUMNS (3' Wide Platform) Each Unit = 1 Side			
Part Number	Platform Height (Top of Grating)	Platform Clearance (To Bottom of Channel)	Weight (lbs)
MPCL18-3	18"	10"	9
MPCL27-3	27"	19"	18
MPCL36-3	36"	28"	25
MPCL45-3	45"	37"	28
MPCL54-3	54"	46"	32
MPCL63-3	63"	55"	35



(1) COLUMN UNIT
includes: 1 left column angle, 1 right column angle, 1 column base angle, fasteners and 1 diagonal angle brace when required (concrete anchors NOT included)

*Diagonal angle brace included with platforms 36" and taller

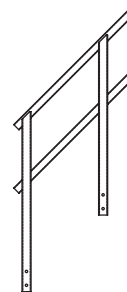
STAIRWAY (30" Wide, No Handrail Included)		
Part Number	Platform Height	Weight (lbs)
MPST18	18"	20
MPST27	27"	32
MPST36	36"	45
MPST45	45"	57
MPST54	54"	70
MPST63	63"	82



(1) STAIRWAY UNIT
includes: 2 stringers (1 left, 1 right) with tread support and attached angle clip; treads, hold down clips and fasteners

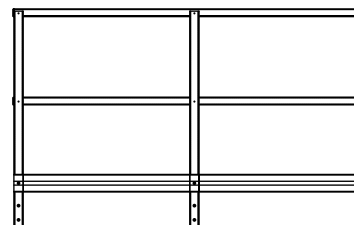
Treads 30" Wide

STAIRWAY HANDRAIL (INCLINED) Each Unit = 1 Side		
Part Number	Platform Height	Weight (lbs)
MPIH18	18"	37
MPIH27	27"	38
MPIH36	36"	39
MPIH45	45"	40
MPIH54	54"	42
MPIH63	63"	44



(1) STAIRWAY HANDRAIL UNIT
includes: 1 preassembled inclined handrail unit and platform mounting hardware. Order 1 unit for each side requiring handrail (typically 2 unless platform is positioned next to wall)

PLATFORM HANDRAIL (HORIZONTAL)		
Part Number	Size	Weight (lbs)
MPHR21	21"	30
MPHR36	36"	32
MPHR40	40"	32
MPHR42	42"	33
MPHR60	60"	35
MPHR80R	80" Right Side	40
MPHR80L	80" Left Side	40
MPHR120	120"	46



(1) PLATFORM HANDRAIL UNIT
includes: 1 preassembled horizontal handrail unit and platform mounting hardware