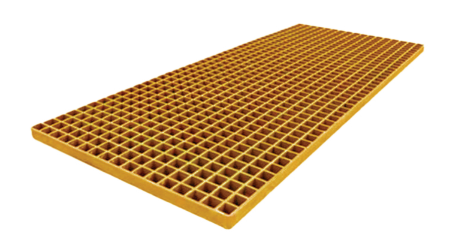




# **WALK WAYS - FRP**

FRP Walkways are modular, non-metallic walkway systems made from fiberglass reinforced plastic. They are designed to provide safe walking paths on rooftops or hazardous surfaces, often with anti-slip surfaces and raised structures.





### **Key Features**

- They clearly indicate and create pathways for maintenance personnel or contractors to follow, minimizing time spent in hazardous areas.
- O The anti-slip surface improves footing on otherwise slick surfaces like
- metal roofing, especially in wet or icy conditions.
- Keeps users above potentially hot, wet, or uneven rooftop surfaces,
- reducing the chance of tripping or slipping.
- Unlike metal alternatives, FRP resists corrosion from chemicals or weather, ensuring long-term safety.
  - FRP walkways can be installed with guardrails or lifeline anchorage points, enhancing overall fall protection compliance with OSHA or other safety standards.
  - Distributes foot traffic weight evenly, preventing damage to fragile roof membranes or panels.

### **Applications**

- Commercial and industrial rooftops
- Manufacturing facilities
- Power plants or refineries
- O Warehouses with skylights or fragile roof sections







# **Product Specification**

MOC (Resin)	Polyester Resin With UV .	
Roving	ECR Grade Boron Free Glass	
Mesh Size	38 X 38 Mm (+ 1mm)	
Height	25 Mm (+ 1mm)	
RIB Thickness	7/5mm From Top To Bottom (+ 0.3mm)	
Standard Panel	(W)310/273mm X (L)3660mm X (H)25mm (+ 1 mm)	
Туре	Open / Closed Type	
Top Surface	Menscius	
Wt. Of Grating	12 Kg/Sq.mtr. (+ 5%)	
Load Capacity UDL	350 Kg/m <sup>2</sup>	
Colour	Yellow	
Glass Content	30 % (Min.)	

# SKU Information

Model number	Product description	Product SKU
FSW200	Walk Ways - FRP	BLSH-FS-W200



