

DINO GRIP STAIR TREADS

Data Sheet

DESCRIPTION

Dino Grip Stair Treads are a high-performance safety stair tread made from high quality FRP (Fiber Reinforced Plastic)/ GRP (Glass-fiber Reinforced Plastic)

CHARACTERISTICS

- Slip Resistant Surface
- Impact Resistant
- Class 1 Flame Spread Non-Sparking
- Corrosion Resistant
- Lightweight
- Non-Metallic
- Tough & Durable
- Choice of Nosing Color
- Choice of Sizes
- Quick Installation
- Manufactured to ISO 9001

APPLICATIONS

Ideal for the installation on steps, fire escapes, all staircases, decking top surface, mezzanine floors and spiral staircases and for over-cladding onto worn surfaces.

TECHNICAL DATA

Description	Slip Resistant Decking Profiles	
Top Finish	Carbon and Silicon Grip Top Surface	
Stock Colors	Black with Yellow Nosing/Brown with Black Nose/Buff with Brown Nosing / Black with White Nosing	
Thickness	Nominally 1/8 - 5/32 in Thick	
Chemical Resistance	Different Chemical Resistance Available, Please Call our Technical Department for Advice	
Panel Weight	2 ft x 13.5 in x 2 in - 4.9 lb	
Service Temperatures	-4°f to + 176°f	
Load capabilities	Credited with no load bearing strength	
Design Life	10+ Years (subject to traffic analysis)	
General Use	Standard Pedestrian Traffic	

SLIP RESISTANT LEVELS

Measured using the Pendulum test method (Four S rubber slider / 96 Slider) - standard simulated shoe sole.

Top Surface	Dry Reading	Wet Reading
Standard Grit Surface	80	75

The Slip Resistance Group guide to slip resistance of a floor for able bodied pedestrians.

Four S Pendulum Value	Potential For Slip	
Above 65	Extremely Low	
35 to 65	Low	
25 to 65	Moderate	
25 and below	High	

To ensure that the above slip resistant levels are maintained the Stair Treads should be kept clean in accordance with the attached cleaning guide and tips.