



# ULTIMATE SAFETY

**NO LAYERING • NO BONDING • NO SURFACE GRIT COATINGS**

Stair accidents can be serious, especially when descending. The most common causes of injury on stairs are overstepping the front of a tread or slipping on a surface with poor traction. But with TRAX Anti-Slip Step Covers, you can ensure workplace safety and avoid costly injury claims by eliminating slips, trips, and falls.

TRAX Step Covers provide maximum traction on stairs and prevent overstepping by defining the edge of each tread with a bright, contrasting line. Additionally, the covers create a durable high traction zone where it's most needed, over the leading edge of each tread.



- **100% Composite Material**
- **Unequaled Product Guarantee**
- **Extreme Durability**

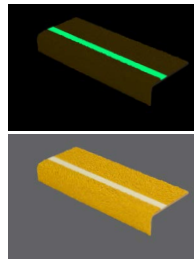
# STEP COVERS

## CUSTOM MESSAGING AND LOGOS

TRAX step and walkway covers can be customized to provide clear safety messaging, warnings, directions, or company logos—in any language and up to four colors—directly on stairs and ramps. As the message is part of the complete composite material it does not fade and maintains the integrity of the product, even in high-traffic areas.

## GLOW-IN-THE-DARK

A fully embedded, photoluminescent strip can be included on all TRAX products to provide glow-in-the-dark capability and critical visibility of emergency evacuation and egress pathways in any facility.



## SIZES AVAILABLE

### LENGTH

TRAX Step Covers are available in lengths from 18”–142” (450–3600mm) and can accommodate almost all widths of steps. Since the very ends of each stair tread are seldom walked on, we recommend that TRAX Step Covers are fitted centrally on each step leaving a gap of 2”–3” (50–75mm) at each side.

### DEPTH

Four standard depths are offered: 3” (75mm), 4” (100mm), 6” (150mm), and 9” (225mm)

### RETURN

The standard return (the drop at the front) on all TRAX Step Covers is 1” (25mm). Other sizes are available on request.

## MAINTENANCE AND SAFETY

TRAX Step Covers provide both a smart look and reliable anti-slip protection, requiring minimal maintenance to keep them in top condition. Basic cleaning can be accomplished with steam or water along with mild detergents, citrus cleaners, “green” solutions—just avoid strong solvents. For more stubborn soilage and snow or ice buildup use synthetic brushes/brooms; shovels made of plastic or composite should be used for heavier deposits Do not use steel shovels and scrapers, or wire brushes and brooms.

## COLORS

TRAX anti-slip covers are available in a variety of colors:

Safety Yellow, Black

Specialty colors: Red, White, Blue, Green, Gray



\*Color matching to RAL classic color system is available on request.

## GRADES

TRAX anti-slip covers come in four grit sizes to suit any application:

### FINE

Commercial buildings, swimming pools



### INDUSTRIAL

For most industrial applications



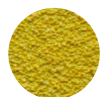
### OFFSHORE

Oil platforms, heavily soiled areas



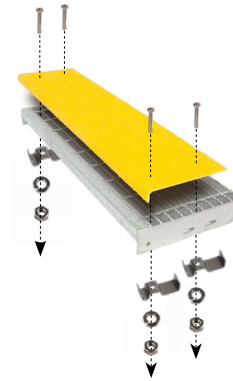
### EXTREME

Heavy snow and other extreme applications



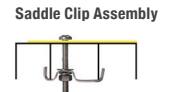
## INSTALLATIONS

TRAX Step Covers can be attached to a variety of different tread materials using various methods:



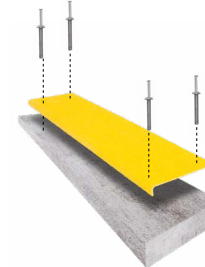
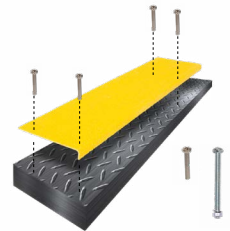
### Step Cover Installation Over Grating

Install using stainless steel saddle assemblies complete with pan-head bolt, washer, and nyloc nut (All components to be stainless steel)



### Step Cover Installation Over Steel Plate or Checker Plate

Install using self-tapping or self-drilling (Tek) screws or pan-head bolt, washer, and nyloc nut (All components to be stainless steel)

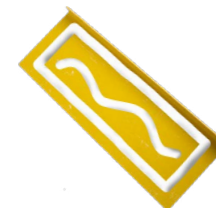
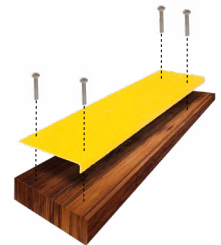


### Step Cover Installation Over Concrete

Install using drop-in concrete anchors or similar fastener along

### Step Cover Installation Over Wood

Install using 1/4” x 1 1/2” long, low profile, rounded head stainless steel screws



Recommended adhesives include:

- Sikaflex 252
- Sika 11FC
- Soudal T-Rex

## CONTACT US

### TRAX AUSTRALIA

110 Chelmsford Road,  
Rock Valley, NSW,  
Australia

T: +61 2 6688 0209

E: sales@TRAXAntiSlip.com

