

Anti-Slip Product Information Walkway Covers



MINIMIZE THE RISK OF SLIPS, TRIPS, AND FALLS IN THE HARSHEST WORKING ENVIRONMENTS WITH PROVEN HIGH TRACTION SOLUTION

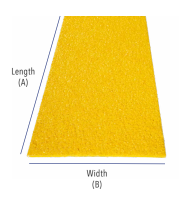
ULTIMATE IN SAFETY

Level surface walkways can often be just as dangerous as ladders or stairways, especially when snow, water, oil, grease, or other lubricants are involved. Fitting TRAXTM Anti-Slip Walkway Covers over your existing walkway surface is a fast, permanent, and highly effective way to enhance safety and clearly delineate dedicated safe walkway zones.

TRAX™ Walkway Covers are lightweight yet incredibly strong anti-slip sheets that can be custom shaped or cut to almost any configuration. These can be attached to a variety of surfaces and can be laid end-to-end to create a continuous surface or laid in the heel-to-toe method with spacing up to 6" (150mm) between sheets so that either heel or toe contact is achieved.

SIZES AVAILABLE

TRAX™ Walkway Covers are offered in flat sheets in varying standard sizes up to 48" x 96". They are typically ordered in two dimensions (length and width) and can be cut or shaped to suit almost any custom need. The thickness of walkway covers will vary based on the grit texture specified, (i.e., the coarser the grit - the thicker the cover) and will range between 1/8"−1/4" (3–7mm).



CUSTOM MESSAGING AND LOGOS

Safety messages, warnings, directions, or company logos may be added to any TRAX™ Walkway Cover as needed. These can remind workers to always think of safety or warn of any hazards or hazardous areas to which they may be exposed or provide important directions to egress pathways during an emergency.





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MAINTENANCE AND SAFETY

TRAX™ Walkway Covers can be easily maintained to preserve their smart appearance and effective non-slip qualities. Because of the extreme hardness and chemical resistance of our covers, most cleaning can be achieved with medium pressure steam or water, mild degreasers, and general detergents. Citrus-based and most "green" cleaners can also be used successfully in Industrial environments. Mild solvents can be used but strong solvents should be avoided. Stubborn soilage can be removed with a stiff synthetic brush or broom. Snow and ice can be removed using synthetic brooms and salt or other melting products. For heavier deposits, the use of plastic or composite shovels may be required.

Do not use steel shovels, scrapers, wire brushes or brooms.

INSTALLATION

Drilling Instructions

Drilling for screw or bolt connections is a very easy task. Using a standard drill bit, simply drill through the material from the smooth rear face to the anti-slip top face. Ensure that adequate personal safety precautions are taken.

Open Grating

Walkway covers may be installed on open grate stair treads with stainless steel saddle assemblies (custom-designed and supplied by TRAX™) in conjunction with 1/4" x 1 1/2" (M6x35mm) stainless steel bolts (longer if needed), washers, and stainless steel nyloc nuts.

Wood/Timber

Walkway covers may be installed on wooden floors with 1/4" x 1 1/2" (M6x35mm) self-tapping screws and elasticized adhesive. The adhesive assists with adhesion and also stops bounce or chatter when the cover is walked on.

Flat Steel Plate and Checker Plate

Walkway covers may be connected to flat steel plate and checker plate floors and walkways through mechanical means, adhesive, or both. To prevent bounce and chatter when the cover is walked on, it is recommended that adhesive be used when mechanical connections are chosen. Elasticized adhesive will create a strong, permanent bond provided the surfaces are clean, dry, and free of oil and grease. Clean the tread surface, then lightly sand and wipe with a solvent dampened rag to remove dust. Also wipe

the back of the step cover and when dry apply the adhesive. Place the cover in location and apply moderate weight to create a thin 'gasket' of adhesive. Allow 6–8 hours to cure. If access to the underside of the stair treads is easy, you may wish to also use stainless steel 1/4" x 1 1/2" (M6x35mm) machine screws (longer if needed) with stainless steel nyloc nuts. If access to the underside of the stair tread is not possible then use stainless steel 3/16" x 9/16" (4.8mm x 14mm) (or similar) self-tapping screws.

Masonry

Walkway covers may be connected to masonry floors and walkways through mechanical means or with adhesive. To prevent bounce and chatter when the cover is walked on, it is recommended that adhesive be used when mechanical connections are chosen. Adhesive will create a strong and permanent bond with concrete provided the surfaces are clean, dry, and free of oil and grease. Clean the tread surface, then lightly sand wipe with a solvent dampened rag to remove dust. Also wipe the back of the step cover and when dry apply the adhesive. Place the cover in the location required and apply moderate weight to create a thin 'gasket' of adhesive. Allow 6-8 hours to cure. One-piece, drop-in masonry anchors can be used to provide a rigid connection. If the existing floor has damage, it is recommended that a filler or bridge be formed under the walkway cover with adhesive to provide additional support.

Recommended adhesives include:

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

Walkway Cover Installation Using Adhesive

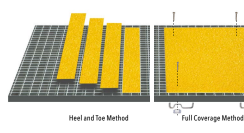


ON-SITE CUTTING

TRAX™ Walkway Covers are easily cut to length if required. Use a dry cut diamond blade operated in a 10" (254 mm) fixed miter/chop saw or a hand-held 4" (100 mm) angle grinder.

Eye protection and dust masks should be worn while cutting as dust and loose chips will be generated. No edge sealing is necessary where the product has been cut.

Walkway Cover Installation over Grating

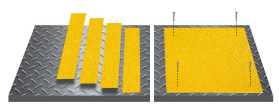


Install using stainless steel saddle assemblies complete with pan-head bolt, washer, and nyloc nut (All components to be stainless steel)

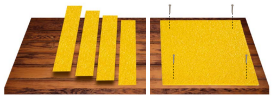
Saddle Clip Assembly



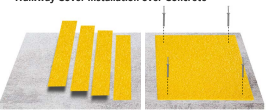
Walkway Cover Installation over Checker Plate



Walkway Cover Installation over Wood



Walkway Cover Installation over Concrete



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