



MANUFACTURER AND EXPORTER
INSTALLATION SERVICE
TIMELY COMPLETION



Welcome to R1 Tactile

The company has maintained and grown its standard of services from ever since we started. Tactile Indicators is an institution built to provide the widest range of services for tactile surface indicating. The inspiration behind the construction of this company was the fact that not a single company was providing the service of tactile paving back when we opened. The country had no advances in the field of tactile indicating. The founders of Tactile Indicators were insistent on bringing this service to India and developing it along with other countries. They wanted spaces, be that private or public, to be sensitive and friendly towards the disabled people.

What we do?

Discover how R1tactile has turned accessibility ideas into reality through innovative tactile and safety solutions

AIRPORT



MALLS



CORPORATES



HOSPITALS



Our Products

Innovative products making accessibility seamless and inclusive

Tactile Indicators

R1tactile specializes in manufacturing high-quality tactile indicators designed to enhance accessibility and safety in public and private spaces. These indicators provide essential guidance for the visually impaired, ensuring safe and independent navigation across urban environments such as footpaths, metro stations, airports, shopping complexes, and corporate campuses. Engineered with precision, our tactile indicators not only comply with global accessibility standards but also deliver durability, functionality, and long-lasting performance in high-traffic areas.

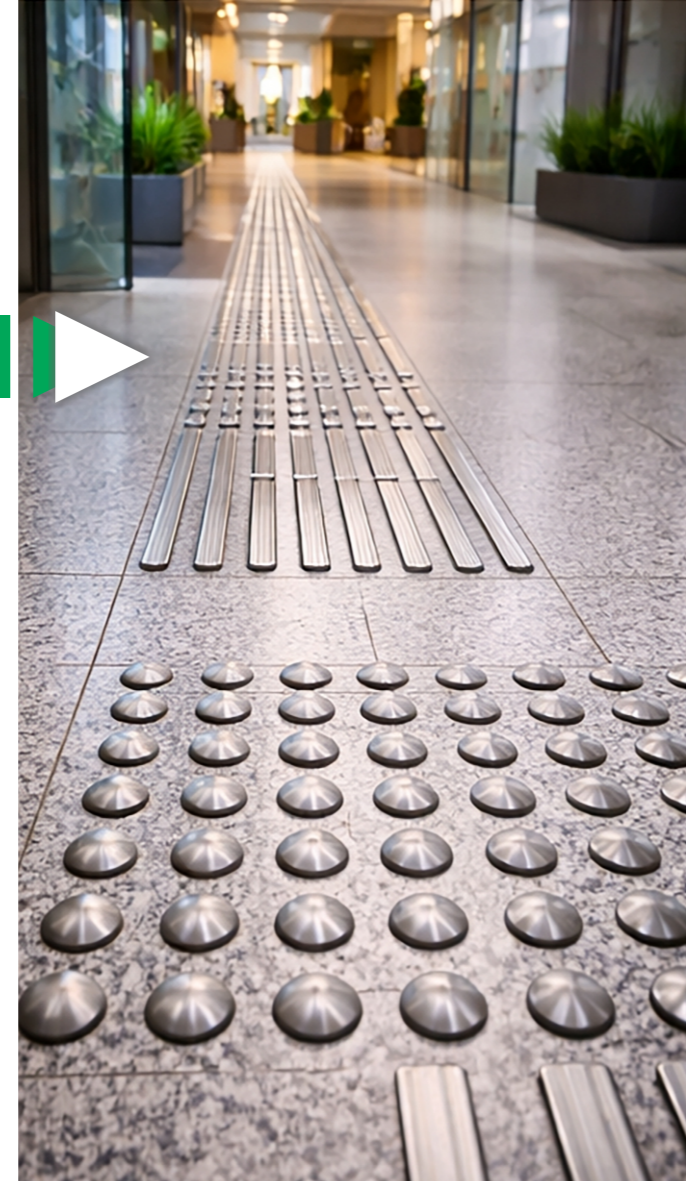
Beyond safety and compliance, R1tactile tactile indicators contribute to creating inclusive environments that reflect social responsibility and modern design. With expert consultation, design, supply, and installation services, we provide end-to-end solutions tailored to client needs. Trusted nationwide by corporates, institutions, and infrastructure developers, R1tactile is committed to building spaces that are safer, more inclusive, and accessible for all.

Bollards

Durable barriers that blend safety with design

R1tactile designs and manufactures high-quality bollards that provide a perfect balance of safety, functionality, and aesthetics in urban and commercial spaces. Strategically placed, bollards act as protective barriers that define boundaries, control traffic, and safeguard pedestrians while seamlessly blending with their surroundings. Built from durable materials, they are engineered to withstand impact, weather conditions, and heavy usage, ensuring long-term reliability in both public and private environments.

Beyond their protective role, R1tactile bollards enhance the visual appeal of spaces with sleek, modern designs that complement architectural aesthetics. Available in a variety of finishes and styles, they can be tailored to suit the needs of corporates, institutions, airports, and civic projects. By combining durability, safety, and design, R1tactile delivers bollard solutions that protect infrastructure while elevating the overall look and feel of urban landscapes.

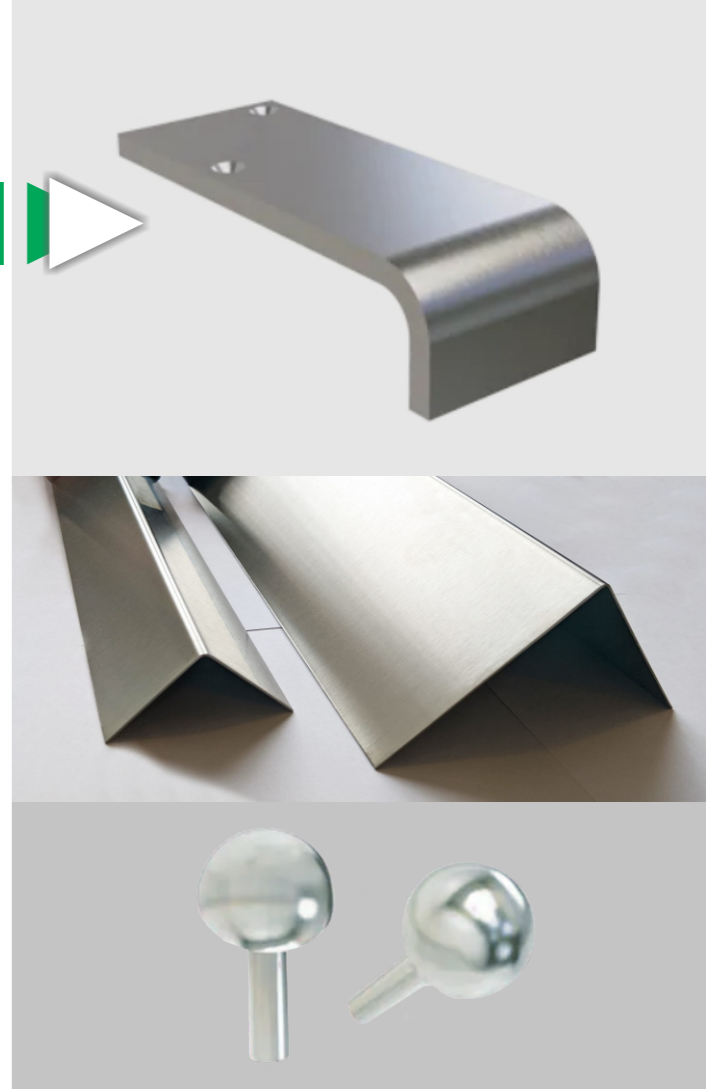


Stainless Steel Edge Protectors

Protecting edges, preventing wear - built to last with stainless steel durability

R1tactile offers premium stainless steel edge protectors designed to safeguard edges, corners, and walkways in high-traffic public and private spaces. These protectors provide reliable safety by reducing the risk of slips, trips, and damage, while also enhancing the durability of infrastructure. Built from high-grade stainless steel, they are resistant to wear, corrosion, and weathering, making them ideal for both indoor and outdoor applications in commercial complexes, institutions, airports, and civic projects.

Beyond functionality, R1tactile stainless steel edge protectors add a sleek, modern finish to spaces while maintaining structural integrity. With expert consultation, supply, and installation services, we deliver edge protection solutions that meet international standards of quality and safety. Trusted by corporates, institutions, and infrastructure developers nationwide, R1tactile ensures that every installation contributes to safer, more durable, and aesthetically refined environments.



Stainless Steel Anti Skate Stud

Strong, subtle, and safe: anti-skate studs for public spaces.

R1tactile manufactures durable stainless steel anti-skate studs designed to protect public spaces by effectively deterring skateboarding damage. Engineered with precision, these studs safeguard benches, ledges, railings, and other urban infrastructure from wear and tear while maintaining the aesthetic appeal of the surroundings. Made from high-quality stainless steel, they are corrosion-resistant, long-lasting, and easy to install, making them the preferred choice for corporates, institutions, and city planners focused on preserving the safety, functionality, and longevity of public spaces.



Cycle Rack



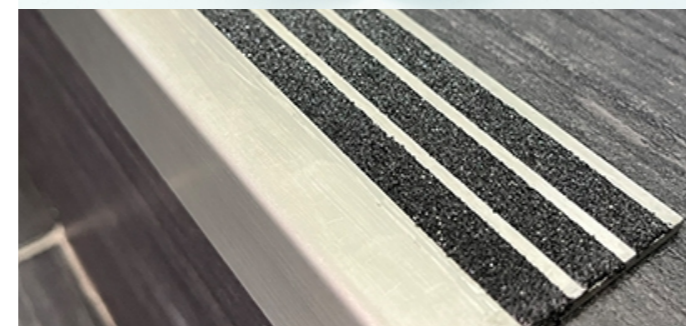
Keeping cycles safe, organized, and accessible.

R1tactile offers sturdy and eco-friendly cycle racks designed to promote sustainable urban mobility by providing secure and convenient bicycle parking solutions. Built with durable materials to withstand heavy use and outdoor conditions, our cycle racks ensure both functionality and longevity while maintaining a clean, modern aesthetic. Ideal for corporates, institutions, residential complexes, and public spaces, R1tactile cycle racks support organized parking, encourage green transportation, and contribute to creating safer, more sustainable cities.

Stair Nosing

Stair nosing - safety, durability, and grip with every step.

R1tactile manufactures premium stair nosing solutions designed to enhance safety, durability, and aesthetics on staircases across public and private spaces. Our stair nosings provide slip resistance, improved visibility, and edge protection, reducing the risk of accidents while extending the life of stairs in high-traffic areas. Crafted from durable materials and available in various finishes, they seamlessly combine functionality with modern design. Ideal for corporates, institutions, airports, and commercial complexes, R1tactile stair nosing ensures safer navigation and a professional, long-lasting finish for every project.



Our Services



Product Presentations



Installation



Luminance Testing



Product Advisory



Full In House Estimating



Certification & Warranty

Industries we serve



Public Buildings
Museums, Civic Offices,
Theaters, Event areas



Education
Schools, Colleges,
Universities



Healthcare
Hospitals, Care Homes,
Surgeries



Travel Terminuses
Railway Stations,
Bus Stations, Airports



Commercial Offices
Corporate Buildings,
Offices



Retail Stores
Retail Chains,
Supermarkets



Shopping Centers
Shopping Malls, Plazas,
Arcades, Retail Parks



Leisure/Sports
Stadiums, Sports Centers,
Swimming Pools

TACTILE WARNING STUDS

Premium Anti-Slip & Hazard Indication Solutions

Engineering offers a precision-engineered range of tactile warning studs designed to enhance safety, improve accessibility, and provide reliable hazard indication in public and commercial environments. These studs deliver excellent slip resistance while offering clear tactile feedback to support safe movement for visually impaired users. Manufactured using high-quality materials and advanced machining processes, our tactile studs combine durability with refined aesthetics. Available in multiple material and finish options, they are suitable for both new installations

TACTILE DIRECTIONAL STRIPS

- Individual Tactile Directional Strips
- Naturally beautiful aesthetic • Ages gracefully
- Ideal for retrofitting
- High Quality Material Choices like Stainless Steel, Brass, Aluminium & UV Stabilized Polyurethane
- Expansive range that includes self-adhesive, PVD Coating & Carborundum options
- Suitable for Interior and Exterior Applications
- Better slip resistance that suits your project's needs



AE : WTS001

SOLID STAINLESS STEEL STUD WITH CONCENTRIC RINGS & MACHINED STEM



AE: WTS003

HOLLOW BACK STAINLESS STEEL STUD WITH CONCENTRIC RINGS & WELDED STEM



AE : ET-DTS001

STAINLESS STEEL LINEAR TOP MACHINE FINISH SOLID STRIP WITH 3 WELDED MACHINED STEMS

TWSI DOMES

Elegance Meets FunctionalityAdvantage® ONE Tactile Walking Surface Indicators (TWSI) Domes have been designed for all interior/exterior accessibility solutions. Advantage ONE Tactile indicators are machined from a solid piece of 316L Marine Grade Stainless Steel, which has proven to be an aesthetically pleasing, strong, and durable material. AdvantageONE incorporates an integral texture in the stainless steel for permanent slipresistance. Our products have undergone a rigorous series of tests to ensure that they meet and exceed guidelines developed by the AODA, CSA, ISO, and provincial and national building codes. Advantage ONE TWSI products offer the lowest lifecycle cost and eliminate long-term safety concerns and accessibility limitations.

PRODUCT FEATURES

- 316L, Marine-grade stainless steel, designed for all-weather use
- Recommended for interior and exterior installations
- Innovative adhesive capture design
- Optimum anti-slip design
- Resistant to heavy traffic abuse and maintenance machinery
- 5-year manufacturers + warranty

Domes come in the following styles:

DOMES

- Concentric Rings Pattern
- Crosshatch Pattern
- Carborundum - Non-Slip



Clientele



zudio



Why Choose Us?

With extensive experience, R1tactile delivers a comprehensive range of public accessibility and safety solutions, including stair nosings, tactile indicators, skate deterrents, and parking safety systems. To keep you ahead of the competition, we offer end-to-end services encompassing consultation, design, manufacturing, supply, and expert installation.

Safety first

R1tactile prioritizes safety in every solution, ensuring secure and inclusive spaces.

Environmentally Conscious

We design sustainable products with a commitment to protecting the environment.

Quality

Uncompromising quality drives every R1tactile product and service we deliver.

Attention to Detail

Precision and care define our work, from design to installation.

Actual Installation Photos

