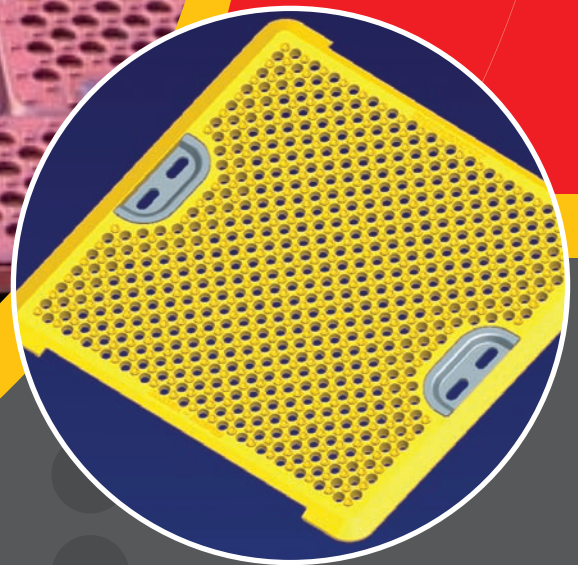


# RESIST-A-SKID™

Tiling Solutions for Steel Road Plates



## The long-life solution for skid resistance on steel road plates

### Benefits:

- Long life - 5years+
- Unaffected by weathering
- Fitted by owner/operator

### Features:

- Manufactured from Ductile Iron
- Rated Co-efficient of Friction (CoF)
- Integrated drainage holes

# RESIST-A-SKID™

Resist-a-Skid™ Tiles are a unique and patented solution to the problem of providing a consistent and long-life skid resistant surface for steel road plates which are commonly used to cover utility openings.

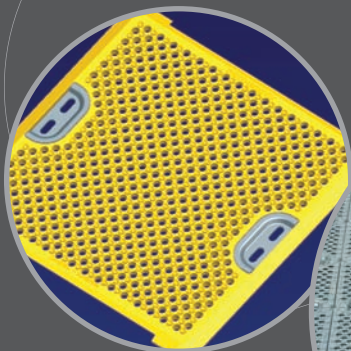
Manufactured from durable **ductile iron**, the tiles feature a surface which has been certified to exceed minimum skid resistant valve requirements specified by regulatory authorities. The design incorporates drainage holes which allow for the passage of mud and water from the surface of the tile while also helping to prevent ice build-up in cold weather.

## BENEFITS

- The most durable and cost-effective skid proofing method available
- Minimum life 5years+
- Easily applied by certified welder
- Minimal addition of weight to road plate- 7lbs (3.5kgs) / square foot

### Technical Specifications:

Tile	Ductile Iron
Fixing Bracket	Mild Steel
Co-efficient of friction (wet).	0.55+
SRV(wet)	55+
Tile Dimensions	16"x 16" 400 x 400mm
Tile Weight	11lbs 5kgs
Qty. req. for 4ftx8ft plate	18 tiles
Qty. req. for 5ftx10ft plate	21 tiles



A single tile c/w fixing brackets



An 4x8 plate covered with tiles

### Head Office

Trenchlink Ltd.

Jamestown Business Park  
Finglas, Dublin 11, Ireland

T. +353 1 8110932

F. +353 1 8344086

[info@trenchlink.com](mailto:info@trenchlink.com)

[www.trenchlink.com](http://www.trenchlink.com)