



WALKWAY & DECK PROTECTION

SCOTGRIP® ANTI-SLIP GRATING COVER, WELD & DECK TILES

SCOTGRIP® INTERNATIONAL manufacture a wide range of GRP anti-slip floor tiles which give a sound foot-holding in the most extreme conditions. These heavy duty, tough and durable safety products are manufactured with a reinforced composite base and a graded aggregate anti-slip surface under BS EN ISO 9001:2015 quality controlled conditions. As a Scotgrip® International standard, these products are fire rated, spark and friction tested.

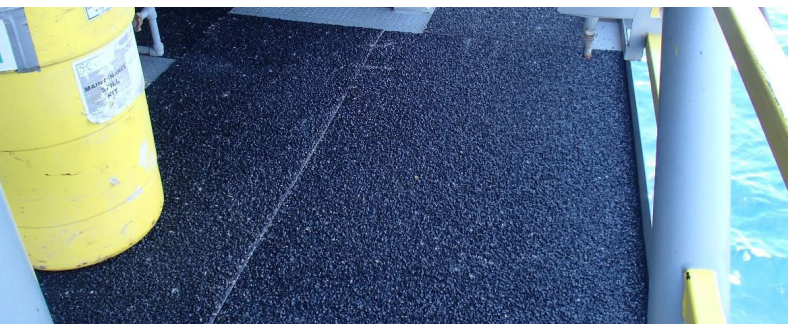
Walkways/decks/flooring can be made from various materials including the following: flat steel, open grating/grille, aluminium, concrete or wood. These tiles are installed onto your walkway/deck surfaces and secured by either mechanical fixing, welding or bonding with adhesive.

SDT (Deck Tile) - designed for walkways/decks/access ramps. This product maintains a certain flexibility to conform to uneven deck surfaces. (secured by mechanical fixings/bonding with adhesive)

SGCT (Grating Cover Tile) - designed for all open grating/grille surfaces. (secured by Type 'S' Fixings - saddle clip assemblies)

SWDT (Weld Deck Tile) - designed for walkways/decks/access ramps. This product is manufactured with steel plates built into the product base. (secured by welding the steel plates to the deck)

- > ELIMINATES 'SLIPS AND TRIPS'
- > COST EFFECTIVE
- > HIGH TRACTION
- > TOUGH AND DURABLE
- > SPARK AND FRICTION TESTED
- > FULLY GUARANTEED
- > NON CORROSIVE
- > REFLECTS POSITIVELY ON PERSONNEL PERFORMANCE
- > EASY TO FIT OVER EXISTING WALKWAYS / DECKS
- > STANDARD SIZES AND CUSTOM MADE
- > CARBON NEUTRAL ACCREDITED
- > FIRE RESISTANT



PRODUCT DESCRIPTION

Scotgrip® Deck Tile (approx. 3-5mm thk.)

Scotgrip® Grating Cover Tile (approx. 5-7mm thk.)

Scotgrip® Weld Deck Tile (approx. 4-6mm thk.)

CODE

SDT

SGCT

SWDT

STANDARD SIZES

BREADTH (DEPTH)

LENGTH	mm		500	600	700	800	900	1000	1200
	INCHES		20	24	28	32	36	40	48
500	20		✓	✓	✓	✓	✓	✓	✓
1000	40		✓	✓	✓	✓	✓	✓	✓
1500	59		✓	✓	✓	✓	✓	✓	✓
2000	79		✓	✓	✓	✓	✓	✓	✓
2500	98		✓	✓	✓	✓	✓	✓	✓



HIGH-TRACTION ANTI-SLIP

Deckmate® GRP Tiles will provide a sound foot-holding even in the most extreme conditions and will eliminate 'Slips and Trips' in your working environment.

SURFACE GRADES

Coarse grade: 1-3mm aggregate (1/16" - 1/8" approx.)

Extra coarse grade: 3-5mm aggregate (1/8" - 3/16" approx.)

HIGHLY VISIBLE

Colour coded in a wide range of colour schemes to suit individual locations. Colour codes are: safety yellow, black/ yellow, black, green, grey, blue, red, white.

photoluminescent marking is available.

Other colours are available - please ask.

EASE OF INSTALLATION

Deckmate® GRP Tiles are designed for quick and secure fitting either by mechanical fixings, bonding to existing surfaces or by welding. These products are pre-drilled where required for quick installation. Scotgrip® International products are non load bearing and must have a suitable underlying structure to be secured to.

HEAVY DUTY

Deckmate® GRP Tiles are extremely durable and will remain highly effective for many years.

STANDARD SIZES OR TO CUSTOMER SPECIFICATION

Deckmate® GRP Tiles are manufactured in a wide range of standard sizes (see table). We regularly manufacture custom sizes to suit individual locations.

SAFETY MESSAGES/INFORMATION

SignAlert® can be added to any of our walkway/deck product range. Safety messages are proven to be an effective method of warning personnel of any hazards/ hazardous areas they may be exposed to. Safety messages can be of any description and can even incorporate your company logo.

QUALITY - IT'S WHAT DRIVES US

All SCOTGRIP® INTERNATIONAL HD/UHD safety products are manufactured under BS EN ISO 9001:2015 quality-controlled conditions using highly compatible raw materials at our manufacturing facility in Aberdeenshire, UK.

OUR SUSTAINABILITY COMMITMENT

At SCOTGRIP® INTERNATIONAL, we're really proud to have achieved carbon neutral status and we're proactively moving towards our target of zero waste. Our environmental ethos extends to everything we do, including our product innovation.