



HISTORY OF EXCELLENCE

At ROCOL® we manufacture a range of innovative greases, oils, metalworking fluids, lubricants, aerosol paints, anti-slip floor coatings and panels - all designed to exceed today's challenging operating conditions.

Over the last 130 years, we have expanded considerably and offer solutions to nearly every facet of industry with over 150 distributors stocking and supplying the product range worldwide.

ROCOL® has worked with some of the world's leading companies in many diverse industries and applications, developing products with one common goal: to deliver optimum performance.

We pride ourselves on producing technically advanced products with industry needs at the core. Each and every product has been developed in the spirit ROCOL® is renowned for:

- ▶ Trusted Superior Performance
- Problem Solving
- High Quality
- ▶ Technical Innovation
- Excellent Technical and After-Sales Support







ROCOL® operates to internationally recognised standards for quality, environment and safety. Also, we are proud of our Investor in People accreditation which demonstrates our commitment to the continual engagement and development of our people.

QUALITY



ENVIRONMENT



SAFETY



PEOPLE

Since the launch of the first EASYLINE® Aerosol line marking system on Tomorrow's World by Raymond Baxter in 1976, ROCOL® Site Safety & Anti-Slip Solutions have been at the forefront of innovation; delivering technically superior products to the market.

Our mission is to develop superior performance products and solutions that make our living and working environments safer. From demarcation of pedestrian and vehicular areas to traffic management, from pollution preventing absorbents to slip prevention on bridges and in public areas, our products are found all over the world and across every industry.

CONTENTS

MARKING	4-8
STENCILS & DEMARCATION	9-11
SPOT & SURVEY MARKING	12-15
SLIP PREVENTION	16-19
SAFE STEP® FLOOR COATINGS	20-28
SAFE STEP® REPAIR & PREPARATION	29
TRAFFIC MANAGEMENT	30-33
GRAFFITI CONTROL	34
SPILL RESPONSE	35
STENCILS & DEMARCATION	9-11
SPOT & SURVEY MARKING	12-15
SLIP PREVENTION	16-19
SAFE STEP® FLOOR COATINGS	20-28
SAFE STEP® REPAIR & PREPARATION	29
TRAFFIC MANAGEMENT	30-33
GRAFFITI CONTROL	34
SPILL RESPONSE	35





LINE MARKING

The Workplace (Health, Safety and Welfare) Regulations 1992 state the following:

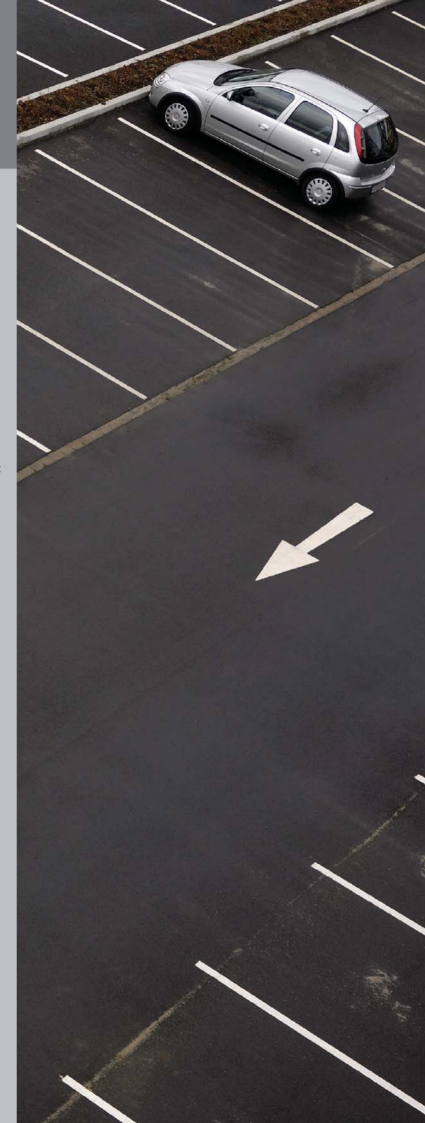
- Every workplace shall be organised in such a way that pedestrians and vehicles can circulate in a safe manner (Regulation 17-1).
- All traffic routes shall be suitably indicated where necessary for reasons of health and safety (Regulation 17-4).

The trend towards the use of line marking to demarcate different areas on site is driven by both operational and safety considerations.

- Line marking can be used to help streamline factory or warehouse operations in line with production systems such as Kanban. Process, storage and machinery areas can be created and clearly identified.
- Line Marking is essential for reducing workplace transport risk. Clear demarcation of traffic routes, separate pedestrian routes, clearly marked loading bays and sufficient and safe parking areas can all help reduce the risk of transport related injuries or fatalities in the workplace.
- Current European legislation (The European Directive 92/58/EEC) requires property owners to provide clear demarcation lines for factory floors showing pedestrian aisles and gangways.

Common line marking designs in warehouses, storage areas and work sites include:

- Internal & External Walkways
- Zebra Crossings
- Full Colour Pallet Marshalling Lanes
- Hatched Boxes and Areas
- Materials Handling Equipment Parking
- Pallet Grid Lanes
- Racking Drive-Through Hatches
- Car Parking Bays







EASYLINE® EDGE AEROSOL PAINT

The world's leading aerosol line marking paint

EASYLINE® Edge is accepted as the ultimate aerosol line marking paint around the world. With a superior paint formulation combined with the precision engineered EASYLINE® Edge applicator, the Edge System is guaranteed to produce the sharpest, brightest and most durable lines on the market.

Available in eight RAL matched colours and two fluorescents, EASYLINE® Edge is an extremely durable, 'traffic grade' epoxy paint ideal for line marking and free hand marking both indoors and out. Typical applications include demarcation lines in stores, warehouses and loading bays, car parks, sports halls and playgrounds

FEATURES AND BENEFITS

- 'Traffic- grade' epoxy paint lasts at least 2 times longer than the best competitor*
- Saves time and money extended life span and reduced need for re-painting
- Dries in 10 minutes, easy to apply, no mess, no wastage
- Highest paint content per can on the market -20% more than the rest
- Lowest Volatile Organic Compounds (VOC's) system on the market
- Minimised environmental impact non-harmful to the environment and aquatic life
- Health and Safety focused non-toxic, non-harmful and irritant free formula
- ▶ Aerosol's are up to 50% stronger, each can is rated at 18 Bar min
- Utilises a unique propellant system to give consistent superior quality lines throughout the aerosol life
- Complies with your legal obligations under The European Directive 92/58/EEC
- Also ideal for stencilling / free hand marking



EASYLINE® Edge aerosols are compatible with the EASYLINE® Universal applicator and most competitor applicators

Colour	Colour	RAL	Description	Part Code	Size
	White	9016	General Marking	47000	750ml
	Yellow	1023	Caution/Hazard	47001	750ml
	Red	3020	Danger/Prohibited	47002	750ml
	Blue	5017	Mandatory/Protection	47003	750ml
	Green	6024	Information/Direction	47004	750ml
	Orange	2009	Chemical Storage	47005	750ml
	Black	9017	Deletes Existing Lines	47006	750ml
	Grey	7045	Deletes Existing Lines	47007	750ml
	Fluorescent Pink			47008	750ml
	Fluorescent Yellow			47009	750ml
			EASYLINE® Universal Applicator	46010	-
			EASYLINE® Hand Held Applicator	46013	-



EASYLINE® EDGE SYSTEM

The worlds leading line marking system



Superior performance line marking system combining patented technology with a battery powered airflow applicator and EASYLINE® Edge aerosol paint for sharper, cleaner lines. It is the only line marking system that can effectively spray 100mm lines.

FEATURES AND BENEFITS

- Revolutionary applicator produces 3 line widths; 50mm, 75mm, 100mm with a single aerosol
- Adjustable rear wheels allow line marking close to walls and racks
- Applicator is quick to assemble and simple to use no additional specialist equipment or knowledge required
- For internal and external use
- Supplied in heavy-duty storage case, battery and spare masking plates are included



Additional Masking Plates

- Masking plates are removable for cleaning or can be replaced
- Two sets of masking plates are provided with each new applicator
- Packs containing additional masking plates are available to purchase

ONLY EASYLINE® EDGE AEROSOLS FIT IN THE EASYLINE® EDGE APPLICATOR

DescriptionEASYLINE® Edge Applicator
Masking Plates

Part Code 47010 47011





Actuators



Yellow Nozzle

The **yellow** nozzle must be used for marking out lines with the EASYLINE® Edge Applicator - unique interlock shape



White Nozzle

The **white** nozzle must be used for stencilling / free marking in the hand held applicator





EASYLINE® UNIVERSAL APPLICATOR

Long established heavy duty universal marking system

EASYLINE® INSTANT AEROSOL LINE MARKING

Complete line marking system in a box

The world's only disposable line marking system, ideal for marking small areas such as car parking spaces (for up to 15 cars), tennis courts and restricted access areas. Quick and simple to use, touch dry in 10 minutes and no cleaning after use.

- Combined throwaway paint cartridge and integral wheel applicator, ready for instant use
- ▶ Traffic-grade epoxy paint for unrivalled durability, lasts 2 times longer than the best of the rest*
- Produces up to 100m of a 55mm wide line

^{*}Tested using the internationally recognised test ASTM D4060-95 using a Taber Abraser

Description	Part Code	Size
White	43600	750ml
Yellow	43601	750ml



EASYLINE® HAND HELD APPLICATOR

Hand held applicator for free-hand marking and stencilling

EASYLINE® Edge, CONTRACTOR® and TEMPORARY® paints can all be used in conjunction with the EASYLINE® Hand Held Applicator giving added comfort and ease of use during extended periods of marking.

DescriptionHand Held Applicator

Part Code 46013

Size 1 The EASYLINE® Universal Applicator excels in external environments where markings are required on surfaces that are particularly uneven, rough or potholed.

FEATURES AND BENEFITS

- one system that delivers durable lines that are quick and easy to apply
- suitable for external rough or uneven floors does not consider a crisp and clear line to be a key requirement
- quick and Easy to apply
- one complete system
- suitable for internal and external use

IDEAL FOR

- grass and lawned areas, gravel, hardcore
- uneven surfaces



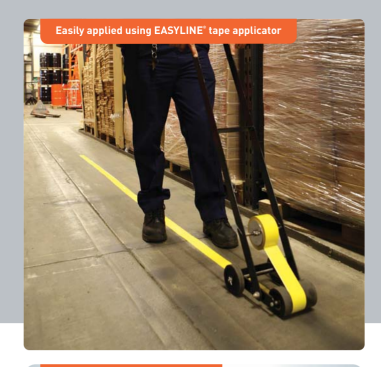
DescriptionEASYLINE® Universal Applicator

Part Code 46011 Size



EASYLINE® LINE MARKING TAPE

General purpose, hard wearing self adhesive line marking tape



Comprising of a thick, robust and fade resistant PVC film on one side and treated with a tenacious pressure sensitive adhesive on the underside.

FEATURES AND BENEFITS

- A highly visible, hardwearing PVC film
- Produces durable conformable bright lines
- Quick and easy application with negligible downtime
- ▶ Suitable for use on a vast range of internal floors
- Available in solid colours or stripes
- ▶ Easily applied using EASYLINE® Line Marking Tape Applicator
- ▶ Tenacious adhesive for long life



		`	
Description		Part Code	Size
White	General Marking	46100	50mm x 30m
Yellow	Caution	46102	50mm x 30m
Red	Danger	46104	50mm x 30m
Blue	Mandatory	46106	50mm x 30m
Green	Direction	46108	50mm x 30m
Yellow/Black	Hazardous Area	46110	
Red/White	Fire Protection Equipment	46112	50mm x 30m
Green/White	Safety Hazard	46114	50mm x 30m
Tape Applicate	or	46116	



EASYLINE® LINE MARKING PAINT

Super-tough line marking paint for application by brush or roller

- 2 part epoxy paint providing superior durability and chemical resistance
- Water based, low odour and solvent free
- ▶ Suitable for use in solvent sensitive areas (e.g. food processing)
- A usable life of 2 hours once mixed, ensures that a 150 metre long, 50mm wide line can be painted in one application
- Available in white or yellow
- ▶ Suitable for internal and external use



Description	Part Code	Size
White	46033	2 L
Yellow	46034	2 L





STENCILS & DEMARCATION

The EASYLINE® range of stencils and permanent marking products is the most effective way of marking safety messages and equipment

The unrivalled durability and choice of vibrant colours makes EASYLINE® ideal for non-linear marking applications in industry and educational environments.

- Easy-to-use, simply tape to surface and spray with ROCOL® permanent or temporary paints
- Use on car parks, pavements, floors, walls and loading bays
- Save money by using them over and over
- Laser cut from high quality, heavy duty polypropylene

 after use simply wipe clean with standard paint cleaners



EASYLINE® LARGE DISABLED STENCIL

Make your car park DDA and building regulations compliant

- Made from durable polypropylene
- Stencil can be re-used once the paint has dried
- ▶ To comply with current legislation and achieve suggested layout, ROCOL® recommend using Large Disabled Stencil with:
 - EASYLINE® Edge Applicator to mark out the hatchings and border lines (Page 6)
 - EASYLINE® Anti-Slip Disabled Bay Floor Coating (Page 21)
 - EASYLINE® Edge Aerosol White (Page 5) OR
 - EASYLINE® Line Marking Paint White (Page 8)

DescriptionPart CodeSizeLarge Disabled Stencil401471.52 x 1.52m







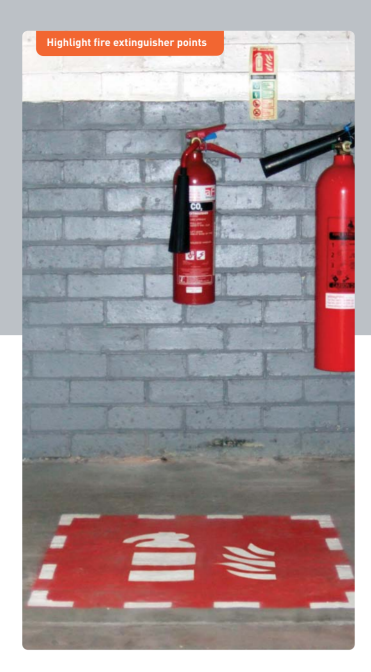
EASYLINE® PLAYSHAPES

ROCOL® can help your school create a fun and educational playground by linking outdoor play to the curriculum. Playground markings are an ideal way to liven-up lain tarmac areas, providing practical curriculum resources for teachers and improve onsite facilities.

The playground can offer a stimulating environment which helps children to develop. Your markings will encourage cooperative play during break times, as well as reinforce children's knowledge of letters, numbers and shapes.

Our range of EASYLINE® paints and playshapes stencils offer an affordable, quick and easy way of producing markings indoor or out.

Description	Part Code	Size
Playshapes stencils	40146	
Upper Case Stencils	40141	150mm
Upper Case Stencils	40144	300mm





FIRE EXTINGUISHER FLOOR MARKING KIT

Keeping fire safety equipment more accessible in an emergency

- Discourages clutter around fire-extinguisher points, making safety equipment more accessible in an emergency
- Uses EASYLINE® Edge aerosol paint for bright, durable, 'traffic-grade' markings
- ▶ Kit contains everything needed to mark out floor, including paint, stencil and accessories
- Each kit marks out up to 6 fire extinguisher points offering a cost effective way of highlighting multiple fire extinguisher points

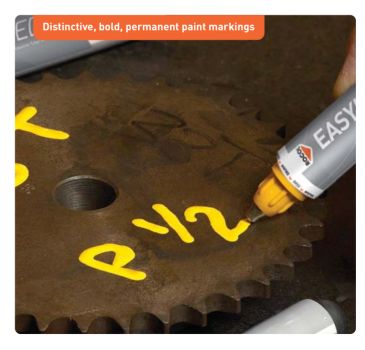
DescriptionFloor Marking Kit

EASYLINE® MARKER PEN

The EASYLINE® Marker Pen produces a distinctive, bold, permanent paint mark. Its stainless-steel ball valve enables the user to write on any surface and through oil, grease and water without losing legibility or brightness. Pen writes sharp, defined, bright marks on any surface, including metal, timber, concrete, rubber, plastic and glass.

- ▶ Will work at all angles and overhead
- ▶ Touch dry in 35 minutes
- Pressurisation bulb allows the paint flow to be controlled by the operator
- ▶ Aluminium barrel gives a robust construction making the pen ideal for industrial or construction use.
- Suitable for writing onto wet or oily surfaces

Description	Part Code	Size
White	46373	30ml
Yellow	46374	30ml



Part Code

46077



SPOT AND SURVEY MARKING

ROCOL® offers a comprehensive range of Spot and Survey marking solutions to a wide variety of markets.

TYPICAL APPLICATIONS

- ▶ Highway Maintenance areas
- ▶ Colour/Hazard coding for Cables & Utilities
- Marking Sports Routes
- Construction sites
- Ground maintenance
- Schools Sports days
- ▶ Traffic Accidents
- Excavation sites
- Trenchmarking
- ▶ Resurfacing level indicators
- ▶ Tree/Grass marking
- Survey marking
- ▶ Reinstatement marking

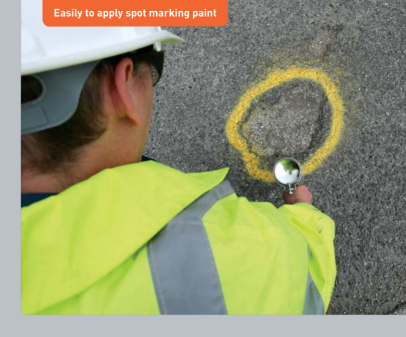


Spot marking product selector guide

Product	Indoor	Outdoor	Drying Time	Durability	Pack Size	Colours
CONTRACTOR®	~	V	5 mins	Up to 6 months	750ml	6
TEMPORARY™	~	~	5 mins	4 - 6 weeks	750ml	6
EASYSPRAY™	~	~	10 mins	Up to 2 years	250ml	2
Sign Masking Spray	X	V	2 mins	Up to 6 months	400ml	2

CONTRACTOR®

Rapid, cost effective permanent spot marking



Produces bright, durable markings

CONTRACTOR® is the superior spot marking system on the market today, providing the requirements for durability with a clear market leading performance on sustainability and safety.

ROCOL® spot markers are the easiest, fastest way to produce bright durable markings that are required to last around three to six months*.

CONTRACTOR® can be used in conjunction with the EASYLINE® Hand Held Applicator giving the user added comfort and ease of use during extended periods of marking

FEATURES AND BENEFITS

- Contains 100% more paint when compared against the majority of the market today
- Over 60% less Volatile Organic Compounds (VOC's) than other spot marking systems
- One pass system gives excellent visibility with 3-6 months durability
- Minimised environmental impact non-harmful to the environment and aquatic life
- Health and Safety focused non-toxic, non-harmful and irritant free formula
- Extra tough 18Bar rated aerosol cans minimises risk of puncture or failure in high temperatures
- Clog Free formulation and twin nozzle system for added reliability
- Fast drying touch dry in 5 minutes

We recommend you test in a small area before use

 Can be applied in damp conditions and surface temperatures down to 0°C

*Duration may vary due to surface conditions, weather, paint thickness and traffic levels.

General Marking Electricity Cable General Marking Water Deletes Existing Description **Part Code** Size White 43080 750ml Yellow 43081 750ml Blue 43082 750ml Red 43083 750ml Green 43084 750ml Black 43085 750ml

Colour coded range for cable, water, gas & electric company use
 Suitable for marking surfaces such as asphalt or tarmac, concrete, metals, timber, soil, grass, sand and gravel, artificial and natural stone, brickwork and composites.



TEMPORARY™

Unique, removable spot marking spray

TEMPORARY™ has been specially formulated to provide high visibility lines and spot markings which can be immediately removed once dry with water and a brush or left to fade naturally over a four to six week period*.

Ideal for pavement spot marking in residential areas, where residents do not want to be left with permanent paint lines after work has been completed.

FEATURES AND BENEFITS

- Markings can be removed with a brush and water
- Available in six bright colours
- Ideal where a permanent mark is undesirable
- Paint will weather away naturally after four to six weeks*
- Minimised environmental impact non-harmful to the environment and aquatic life
- ▶ Health and Safety focused non-toxic and non-harmful formula
- Extra tough 18Bar rated aerosol cans minimises risk of puncture or failure in high temperatures
- Clog Free formulation and twin nozzle system for added reliability
- Fast drying touch dry in 5 minutes
- Colour coded range for cable, water, gas & electric company use
- Suitable for marking surfaces such as asphalt / tarmac, concrete, metals, timber/wood, soil, grass, sand and gravel, artificial / natural stone, brickwork and composites.

General Marking General Marking	Electricity Water	Tele	Cable comms
Description White Yellow Blue Red Green Black		Part Code 43030 43031 43032 43033 43034 43035	Size 750ml 750ml 750ml 750ml 750ml 750ml









EASYSPRAY[™]

Permanent spot marking

EASYSPRAY[™] combines the superior EASYLINE® paint formulation in a handy pocket-sized 250ml aerosol can. Ideal for producing durable, long lasting markings on most surfaces.

- 'Traffic-grade' epoxy paint
- Touch dry in ten minutes
- Available in two bright colours
- Produces durable spot markings
- Handy 250ml pocket-sized aerosol
- Hard wearing paint, typically lasts up to two years

IDEAL FOR

- Durable spot marks on most surfaces
- Highlighting pot holes and obstructions
- Marking timber
- Easy stencilling and spot marking

DescriptionPart CodeSizeWhite46040250mlYellow46041250ml



CONTRACTOR® SIGN MASKING SPRAY

Temporary sign masking

A fast drying temporary formulation specially designed to blank off road signs.

- Quick and easy to apply, no mess, no wastage
- Excellent adhesion to most surfaces
- Paint can be easily removed when work is finished
- Lasts up to 6 months, depending on climatic conditions

IDEAL FOR

 Highways maintenance where a diversion or road closure is required



SLIP PREVENTION

Reducing the Risk of Slips, Trips and Falls

ROCOL® offer the broadest range of anti-slip products available on the market.

Health and Safety Executive figures show that slips, trips and falls cause the most incidents in the workplace and cost the economy up to £645 million* per year in lost production and healthcare costs. This does not include the costs that individuals can claim for compensation from employers or clients.

By using cost effective anti-slip solutions around the workplace, the risk of these incidents occurring dramatically reduces.

ROCOL® slip prevention products offer a wide range of cost effective, quick and easy to apply products for all slip prevention needs.



*Source: Health & Safety Executive





SAFE STEP® TAPES

Provide an economical and immediate solution to slip problems

When you need an immediate solution to a slip problem, need to keep the cost down and cannot afford to close off an area for more than a few minutes, SAFE STEP® self-adhesive tapes and treads provide an economical, efficient answer. Whether the problem exists indoors or outdoors, on steps and walkways, around machinery or even in shower areas, SAFE STEP® tapes will provide a safe and durable anti-slip surface suitable for pedestrian traffic.



STANDARD TAPE - BLACK

- Extremely durable, mineral coated general purpose anti-slip tape
- Self adhesive
- Water, oil and chemical resistant
- For internal and external use
- Ideal for doorways, entrances, exercise equipment, ladders, machinery, platforms, porches, ramps, scaffolding, steps, walkways and ramps.

Description	Part Code	Pack
25mm × 18.25m	43530	Roll
50mm × 18.25m	43531	Roll
100mm × 18.25m	43532	Roll
150mm × 18.25m	43533	Roll



LUMINESCENT TAPE

- Hard wearing, anti-slip glow-in-the-dark tape
- Self adhesive
- Ideal for marking out edges of stairs or safe walkways
- Provides glow for up to 8 hours

 Description
 Part Code

 50mm × 18.25m
 43546



HIGH VIS TAPE - FLUORESENT

- Hard wearing, mineral coated anti-slip tape
- ▶ Self adhesive
- For general use and where visibility is of particular importance, e.g. basement stairways
- For internal and external use
- Highly visible flouresent yellow colour



AQUA TAPE - WHITE

- Highly conformable, aggregate free anti-slip tape
- ▶ Self adhesive
- For use in wet and barefoot areas, e.g. boats, changing rooms, hospitals, nursing homes, showers and around swimming pools.

Description 50mm × 18.2.5m Part Code 43540 Pack Roll on 8.25m Part Code

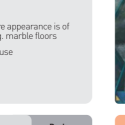
Pack

Pack



NEUTRAL TAPE - CLEAR

- Highly durable mineral coated anti-slip tape
- Self adhesive
- For general use and where appearance is of particular importance, e.g. marble floors
- For internal and external use



HAZARD TAPE

- ▶ Self adhesive
- Hard wearing, highly visible anti-slip tape.
- Contrasting colours call attention to hazardous machinery, work areas or stairs.

 Description
 Part Code
 Pack

 50mm × 18.2.5m
 43539
 Roll

Description Par 50mm × 18.25m

Part Code 43547 Pack Roll



SAFE STEP® TREADS & TILES

Economical and immediate solution to slip problems

When you need an immediate solution to a slip problem, need to keep the cost down and cannot afford to close off an area for more than a few minutes, SAFE STEP® self-adhesive treads and tiles provide an economical, efficient answer. Whether the problem exists indoors or outdoors, on steps and walkways or around machinery, SAFE STEP® treads and tiles will provide a safe and durable anti-slip surface suitable for pedestrian traffic.



Description

STANDARD TREADS - BLACK

- Extremely durable, mineral coated general purpose anti-slip treads
- ▶ Self adhesive
- Water, oil and chemical resistant
- For internal and external use
- Particularly suited to stairs and doorways



STANDARD TILES - BLACK

Part Code

- Extremely durable, mineral coated general purpose anti-slip treads
- Self adhesive
- ▶ Water, oil and chemical resistant
- For internal and external use
- Particularly suitable where a greater surface area coverage is required for example ramps and walkways

Description 140mm × 140mm

Part Code

Pack 50

HAZARD TREADS



- Self adhesive
- Highly visible, hard wearing, anti-slip tread.
- For use internally or externally. e.g. entrance / exit points, stairs or any hazardous areas.
- Multi pack contains: 4 x hazard treads, 3 x 'Caution' and 3 x 'Watch Your Step'

 Description
 Part Code
 Pack

 150mm × 600mm
 43548
 10





STRONG BOND

- For priming porous surfaces prior to application of tapes, tiles and treads. (Not to be used with Aqua Tape).
- Also recommended for all external applications.

Description 500ml

Part Code 43541 Pack Tin with Brush



EDGE SEALER

For sealing edges around tapes, tiles and treads to prevent ingress of fluid. (Not to be used with Aqua or Resilient Tapes).

Description 110ml Part Code 43542 **Pack** Tube





SAFE STEP® ANTI-SLIP SPRAYS

Easy application of anti-slip coatings

SIGHTLINE SPRAY

DDA and Building Regulations compliant, Sightline spray can be applied to metal, timber, stone, tile, concrete and marble.

- Easy to use and quick to apply
- Suitable for interior and exterior use
- Coverage: up to 25 x 1m steps with a 55mm sightline per 400ml aerosol

CLEAR - ANTI-SLIP SPRAY

- Durability approximately 6 months, dependent upon application
- Coverage: 1.5 2m² per 400ml aerosol
- ▶ Application temperature between 5-30°C
- Drying Times:- Touc
- Touch dry 30-40 minutes
 - Overcoating time 30-60 minutes
 - Light pedestrian traffic 12 hours

SAFE STEP® MAT

Instant solution to industrial slip hazards

The SAFE STEP® Mat offers outstanding slip resistance to most common oils, greases, cutting fluids and cleaning products. It is ideally suited for applications such as production lines, workstations, slippery work areas, walkways and stair landings.

Excellent anti-slip performance and anti-fatigue cushioned substrate make this unique, high performance mat the ideal choice in industrial environments.

FEATURES AND BENEFITS

- Unique near diamond tough bonded aggregated surface offers superior anti-slip and wear resistant properties in industrial environments
- Excellent chemical resistance to most common oils, greases, cutting fluids and cleaning products
- Drainage holes reduce build-up of fluids
- ▶ High noise absorption level
- Insulates feet from cold and vibration
- ▶ Chamfered edge on all sides for increased safety
- Unique anti-fatigue pattern ensures all day comfort and safety
- Simple to install just roll out in the required area



Description

Clear Anti-Slip Spray

Yellow Sightline Spray

Part Code

45000

45011

Size

400ML

400ML



 Description
 Part Code
 Size

 Black
 43340
 1.52m x 0.91m

PKATS



SAFE STEP" FLOOR COATINGS

Much of the technology employed in the manufacture of SAFE STEP $^{\circ}$ anti-slip products was originally developed for use on the flight decks of Navy aircraft carriers. The coating has been tested to withstand a minimum of 15,000 high impact landings from an aircraft, weighing 32 tonnes and landing at 175 mph.

Today, SAFE STEP* high performance anti-slip coatings provide a durable anti-slip surface for use in many applications without the need for regular re-application, and their unique profile gives our coatings a guaranteed level of slip resistance.

Why is SAFE STEP® UNIQUE?

- Unique peak and trough profile
- ▶ Aluminium oxide for durability
- ▶ Thixotropic formulation guarantees slip resistant profile
- ▶ Rough surface pierces contaminant for increased grip

Comprehensive Coatings Range Ideal For:

- Airports
- Commercial buildings
- Factories
- Warehouses
- Depots
- Schools







SAFE STEP® 50

For use in large areas where a low profile pedestrian grade anti-slip coating is required



SAFE STEP® 100

A high performance, single pack epoxy ester anti-slip coating suitable for heavy pedestrian



SAFE STEP[®] 200

A high performance, two part epoxy anti-slip coating suitable for heavy vehicular traffic





- Coverage: 20m² per pack (roller applied)
- Easy to use, single pack product
- Solvent based single pack
- Resin: chlorinated rubber / alkyd resin
- Quartz aggregate for anti-slip
- Ideal for factory floors and storage areas
- Suitable for interior and exterior applications
- Available in grey and tile red

Description

Tile Red

Drying times: 6 hours light traffic / 16 hours heavy

Part Code

Pack

- Coverage: 3.7m² per pack (roller applied)
- Easy to use, single pack product
- Solvent based single pack
- Resin: styrenated epoxy ester
- Blend of quartz and aluminium oxide aggregate for anti-slip
- $\overset{\cdot}{\text{Resistant}}$ to most oils, acids, alkalis and solvents
- Suitable for interior and exterior applications
- Ideal for use on ramps, steps and work platforms
- Available in grey, tile red and safety yellow
- Drying times: 12hours light traffic / 72 hours heavy traffic

Description	Part Code	Pack
Grey Kit	43255	3.78 L
Grey	43256	3.78 L
Tile Red	43257	3.78 L
Safety Yellow	43312	3.78 L



loading bays

- Ideal for use on fork-lift truck ramps and
- Two pack solvent based epoxy
- Graded aluminium oxide aggregate for anti-slip
- Resists most acids, alkalis, solvents, grease, oil and salt water
- Usable life: 6 hours
- Available in grey, tile red and safety yellow
- Coverage: 5m² per pack (roller applied)
- Curing times: 24hours light traffic / 48 hours heavy traffic

Description	Part Code	Pack
Grey	43320	5 L
Tile Red	43321	5 L
Safety Yellow	43322	5 L

SAFE STEP® 500 SF

Extra heavy duty, two-part epoxy anti-slip coating providing superior resistance to chemicals and wear



SAFE STEP® SF

Solvent free, three component broadcast system (base, hardener and aggregate)



SAFE STEP® ANTI-SLIP DISABLED BAY COATING

Clearly mark your disabled parking spaces and comply with building regulations









- Easy to clean and 100% solvent free
- Two pack solvent free epoxy
- VOC content: 0 g/litre
- Graded aluminium oxide aggregate for anti-slip
- Suitable for interior and exterior applications
- Ideal for use in solvent sensitive areas, e.g. breweries, food processing facilities, hospitals and confined areas
- Available in grey, tile red and safety yellow Coverage: 2.7 4.7m² per pack (roller applied)
- Usable life: 30-40 minutes @ 21°C
- Curing times: 24 hours light traffic / 48 hours heavy



- Solvent free formulation
- Aggregate is 1mm Aluminium oxide
- Chemical resistant, cleanable finish
- Suitable for use in food related areas, e.g. breweries and food processing facilities
- Coverage: 25m² per pack (roller applied)
- Usable life: 45 mins @ 21°c
- Cure times: Light traffic 12 hours / Heavy traffic 24 hours



- Easy to use, single pack product
- Cost effective a fraction of the cost of other professional anti-slip systems Fully DDA and Building Regulations compliant
- Coverage: 1 bay 4.8m x 3.6m (2 coats)
- Durable and bright UV-stable coloured coating
- Excellent anti-slip properties
- Quick and easy to apply no specialist equipment or skill required
- Touch dry after 2 hours
- Ideal for use alongside EASYLINE® Edge System or EASYLINE® Instant

Description	Part Code	Pack
Grey	43323	5 L
Tile Red	43324	5 L
Safety Yellow	43325	5 L
· · · · · · · · · · · · · · · · · · ·		

Description Pack

Description

Pack



SAFE STEP® MATRIX™ PANELS AND TREADS

Rapid install anti-slip panel and treads

Ideal for fire escapes

SAFE STEP® MATRIX™ is specifically designed to provide an immediate anti-slip solution for slippery surfaces such as wet or greasy floors, work platforms, open mesh catwalks, gantries, walkways and steps.

The lightweight panels and treads are coated with a chemical resistant resin and dressed with a near-diamond hard aggregate, providing a durable anti-slip solution for pedestrian traffic.

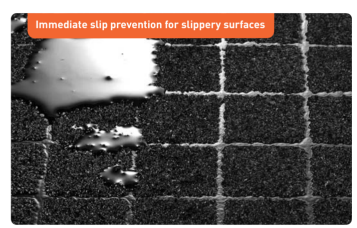
The unique, patented grid design of SAFE STEP $^{\circ}$ MATRIX $^{\circ}$ enables both panels and treads to be cut quickly and easily on site to suit any particular layout.

FEATURES AND BENEFITS

- Engineered from lightweight glass reinforced plastic with a near diamond mineral aggregate bonded into the laminate so will not rot or corrode
- ▶ Treads are supplied with DDA and Building Regulations 55mm white sightline
- Easy to install in minutes mechanically fixed with minimum preparation using standard fixing screws
- Added benefit of anti-bacterial protection
- 3 colours available black, grey or yellow
- ▶ 6.5mm low profile for doors and thresholds
- Designed to last over 5 years
- Suitable for internal & external use

TYPICAL APPLICATIONS

- Kitchens
- Ramps
- Workstations
- Walkways
- Stairs and steps
- ▶ Food production areas
- Chequer plate
- Problem concrete surfaces
- Open mesh catwalks



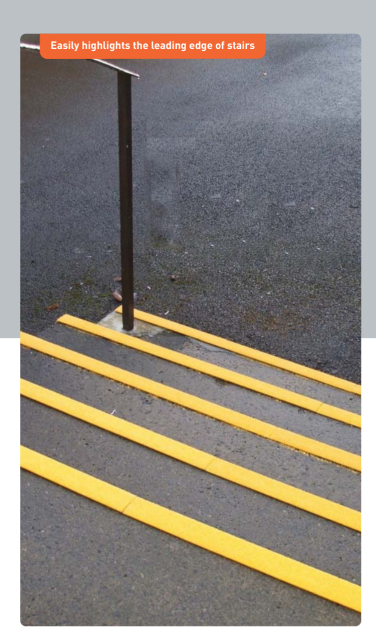


SAFE STEP® MATRIX™ PANELS

Description	Part Code	Size
Black	43300	1150mm x 750mm
Grey	43301	1150mm x 750mm
Yellow	43302	1150mm x 750mm

SAFE STEP® TREADS

Description	Part Code	Size
Black	43306	280mm x 1200mm
Grey	43307	280mm x 1200mm
Yellow	43308	280mm x 1200mm





SAFE STEP® STAIR NOSING

Highlights the leading edge of stairs

SAFE STEP® Anti-Slip Stair Nosing is specifically designed to be used for highlighting the leading edge of stairs.

With excellent slip resistance, SAFE STEP® anti-slip stair nosing is an extremely durable and cost effective solution for making internal or external stairs DDA and UK Building Regulations complaint.

FEATURES AND BENEFITS

- Extremely durable, light weight, quick and easy to install
- Excellent slip resistance
- ▶ High visibility
- ▶ Chemical and stain resistant
- ▶ 55mm sightline complies with the DDA and UK Building Regulations
- Corrosion and Impact resistant
- Non-conductive
- ▶ Chamfered back edge to eliminate any trip hazard
- Can be fitted to external and internal stairs
- Nosing can be easily cut to size using a hacksaw or similar cutting tool



Description	Part Code	Size
SAFE STEP® Stair Nosing	43310	1000mm x 55mmx55mm



CICOL® NT

The UK's most specified, premier anti-slip coating

The CICOL® NT system has an unrivalled track record over the past 35 year in skid and slip prevention. It is a tar free combined anti-skid wearing course and waterproof membrane and is the first choice solution for steel, concrete and aluminium substrates when a lightweight anti-skid surfacing is essential.

Used consistently across the UK, from the Humber Bridge to Dover Harbour and by customers such as Coca-Cola and the British Army.

FEATURES AND BENEFITS

- ▶ Light weight Only 10 20kgs per square metre depending upon specification.
- ▶ A range of dressing aggregates is available to meet the required skid resistance values.
- Completely waterproof, no separate membrane or anti-corrosion treatment needed.
- Excellent chemical resistance against fuels, oils and de-icers
- Design life in excess of 20 years and fully documented case histories

The use of the CICOL® NT is not confined to the above structures where its lightweight properties are a distinct advantage. There are many instances where its other properties make it an ideal choice of surfacing.

A range of decorative aggregates can be used in conjunction with ${\sf CICOL}^{\circ}$ NT. Use of these aggregates have a shorter design life and should only be considered for pedestrian areas.

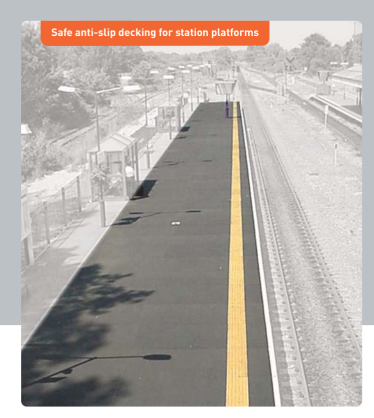
Note: $CICOL^{\circ}$ NT has superseded the original $CICOL^{\circ}$ ET version, in line with new Health and Safety regulation.

Description	Part Code	Size
CICOL® NT Slurry Kit	46033	25 kg
CICOL® NT Slurry Kit	44334	50 kg
CICOL® NT Slurry Kit	44337	100 kg
CICOL® NT Slurry Kit	44340	1000 kg
CICOL® NT Aggregate 1.4 - 2.0mm	43209	25 kg
CICOL® NT Aggregate 3.0 - 5.0mm	43210	25 kg
CICOL® NT Concrete Primer	43203	4.5 L
CICOL® NT Concrete Primer	43204	12.5 L











ACME® Panels

The UK's most specified load bearing and overlay engineered anti-slip decking system







ACME® Panels are made-to-order anti-slip decking systems, engineered to fit a wide range of applications; from structures around machinery to complex bridge and platform constructions.

The success of the of the decking panel concept is that the resin encapsulated panels are pre-manufactured to BS EN ISO 9001 quality standards and then installed on site as a finished product. This ensures minimum downtime even during the most adverse weather conditions.

Used on consistently across the UK from Europe's busiest railway station Clapham Junction to Tower Bridge and by customers such as English Heritage and British Aerospace.

ACME® Panels have been successfully installed within the automotive, aerospace, rail and power generation industries, as well as in brewers, hospitals, universities and schools.

FEATURES AND BENEFITS

- A durable, anti-slip solution for pedestrian or vehicular traffic
- Design life in excess of 15 years limits the frequency of refurbishment work saving considerable cost long term
- Custom-made to exact project requirements
- Available in 3 colours yellow, grey & black
- Impact resistant, chamfered edge for increased safety SRA/DDA compliant with a choice of yellow or white sightlines
- Chemical resistant
- Fully documented history



ACME® GRP PANELS

Heavy duty pedestrian grade anti-slip panels and stair treads

Significantly reduce the risk of slip accidents

| Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of slip accidents | Compared to the risk of sli

ACME® GRP Panels are an anti-slip safety flooring incorporating a near diamond graded wearing surface into a super tough reinforced composite.

Installation of ACME® GRP Panels and stair treads significantly reduces the risk of slip accidents. They are specifically designed to provide a pedestrian grade anti-slip solution for surfaces such as wet or greasy floors, platforms, open mesh catwalks, loading bays and chequer-plate steps.

ACME® GRP Panels and treads should be used as an overlay system only. They should not be used for load bearing.

FEATURES AND BENEFITS

- Chemical resistant with near diamond hard aggregate provides a durable anti-slip solution
- Quick and simple to install ensuring minimal disruption
- Design life of 10 years
- Corrosion and impact resistant
- ▶ Made-to-measure overlay panels and stair treads
- ▶ Colour co-ordinated, SRA/DDA compliant, sightline and nosing for maximum visibility
- Manufactured under BS EN ISO 9001 Quality controlled conditions

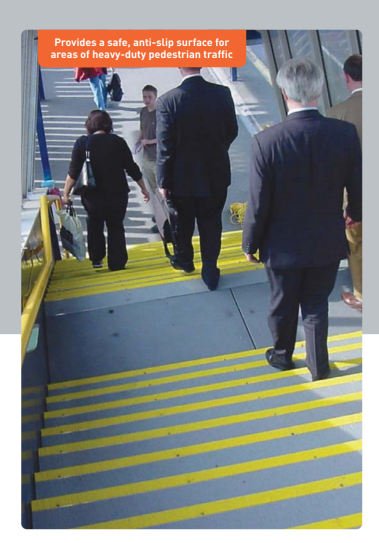
TYPICAL APPLICATIONS

- Work platforms
- Open mesh catwalks
- Ramps
- Checkerplate
- Problem concrete surfaces
- Stairways
- Workstations
- Walkways
- Footbridges
- Loading bays

DescriptionPart CodeSizeACME® GRP Panels433581.2[w] x 2.4[l]m



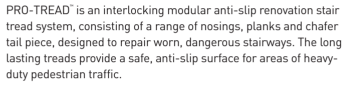






PRO-TREAD™

The simple way to improve the safety of stairways

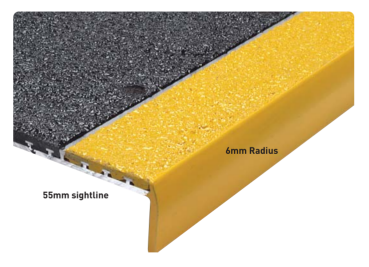


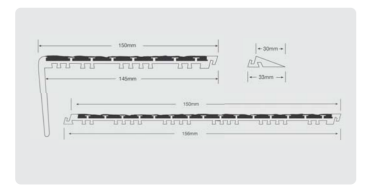
The modular design of PRO-TREAD™ provides flexibility allowing it to be used for a wide variety of different applications. PRO-TREAD™ can be tailored to suit individual needs by using a range of standard sizes to create different goings for landings and spans.

Used on consistently across the UK from Europe's busiest railway station Clapham Junction to Bristol Subway system and by customers such as Dairy Crest and Docklands Light Railway (DLR).



- Made from extruded aluminium and a solvent free infill
- Quick and simple to install ensuring minimal disruption
- Suitable for both interior and exterior applications
- ▶ Slip resistant surface in both wet and dry conditions
- Withstands high volumes of traffic
- Design life in excess of 15 years
- Impact resistant stair nosing giving product longevity
- Colour co-ordinated, DDA compliant, sightline and nosing for maximum visibility
- ▶ SRA Compliant
- Can be installed over almost any material including concrete, metal, wood, tile, marble and stone
- Available in 4 colour combinations yellow, grey, black & white





Description	Part Code	Size
PRO-TREAD™ Nosing	40806	150mm
PRO-TREAD™ Tread	40810	50mm
PRO-TREAD™ Tread	40812	150mm
Chamfer	40820	30mm



SAFE STEP® TILE TREATMENT

Dramatically reduce slip and fall hazards on smooth /polished tiles

New improved SAFE STEP* Anti-Slip Tile Treatment is designed to significantly increase the slip resistance of wet ceramic, marble, granite and terrazzo tiled floors. Typical applications include office reception areas, hospitals, shopping centres, restaurants, hotels, supermarkets and health clubs

FEATURES AND BENEFITS

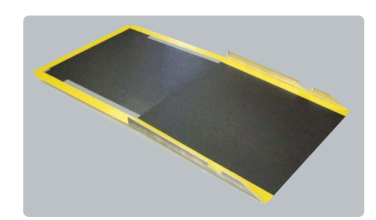
- Significantly increases the slip resistance of wet tiled surfaces by creating a microscopic texture.
- Easy to use single pack product.
- Application: 50-60 m² per 5 Litre.
- Quick to apply and treats the tile within 5 minutes of application.
- Low odour.
- Non Flammable.
- It may be used indoors and outdoors.



DescriptionSAFE STEP® Tile Treatment

Part Code 43280 Size 5L

OEM ANTI-SLIP SOLUTIONS







Would anti-slip properties give your product a competitive advantage?

As experts in Anti-Slip coatings and technologies, ROCOL® work with a number of OEM customers.

We are able to factory-apply durable anti-slip coatings and diecast, shaped anti-slip tapes directly to your products. Substrates we can apply anti-slip solutions to include:

- Aluminium
- Wood
- Steel
- Plastics

We have worked with high-profile organisations in a number of industries to give their products the competitive advantage of an anti-slip finish. Products we have worked on include access ramps to buses, taxis and buildings, train and HGV steps.

For more information on how we can work with your organisation to make the products you manufacture safer please contact us: +44 (0)113 2322800



SAFE STEP® REPAIR & **PREPARATION**

ROCOL® supplies a range of flooring repair and preparation products. These are ideal for repairing damaged surfaces or for degreasing contaminated areas prior to the application of ROCOL® slip prevention products.

WHY USE A PRIMER?

- Improves adhesion
- Seals highly porous surfaces
- Improves coverage of top coat
- Improves product performance

HARD ROLLERS



- Suitable for the application of SAFE STEP® 100, 200 and 500SF range of anti-slip products
- Gives a guaranteed anti-slip profile when used with the SAFE STEP® range of coatings

SAFE STEP® Hard Rollers Roller Handles

Part Code 40666 40448

Each

HEAVY DUTY EPOXY REPAIR COMPOUND



- Full mechanical performance in less than 24 hrs
- Does not shrink or dust
- Chemical resistant compound
- For internal and external applications
- Coverage: 2,250cc per 5kg pack.

Heavy Duty Epoxy Repair Compound

Part Code

METAL PRIMERS



- Two-pack epoxy primer
- Fast drying
- Available in 5 litre or 0.75 litre pack
- Coverage: 10m² per litre

CONCRETE REPAIR COMPOUND



- Rapid Setting and ready for heavy use in 4 hours Highly resistant to impact and scuffing,
- abrasion, water, steam, oils and most common chemicals and solvents.
- One part product simply add water prior to use
- Coverage: 12.5m² per 25kg pack.
- For internal and external use
- Ideal for medium to large repairs.

Description Metal Primer Part Code 42087

Pack

Description Concrete Repair Compound

Part Code 42025 Pack 25kg

NON-METAL PRIMER



- Two-pack epoxy primer / sealer
- Fast drying
- Available in 5 litre or 0.75 litre pack
- Coverage: 4-6m² per litre.

Part Code Non-Metal Primer 43284 Non-Metal Primer 43285

ASPHALT REPAIR COMPOUND



- Ready for heavy traffic immediately after laying
- Can be laid in all weather conditions
- Resistant to oil
- Coverage: 0.75m² per pack.

Part Code Asphalt Repair Compound

www.rocol.com 28 | 29



TRAFFIC MANAGEMENT

Helping you manage the speed and flow of traffic in your workplace

If you are responsible for health and safety within your organisation, you will know how important it is to manage the speed and flow of traffic on your site.

Health & Safety Executive figures place vehicle accidents as the second biggest killer in the workplace. Every year approximately 70 people are killed* and thousands seriously injured in accidents involving vehicles in the workplace. These accidents usually involve people being struck down or run over by moving vehicles.

Unfortunately, it is often only after an accident occurs that the need for traffic management is addressed. This inevitably means that organisations suffer the consequences of the accident which can include serious injury to staff or visitors, property damage, worker absenteeism and all too often bad publicity and costly compensation payments.

ROCOL offer a comprehensive range of products to help organisations with their traffic management and site maintenance responsibilities.

We supply site safety products into the following key industry areas:

- Manufacturing Sites
- Distribution Depots
- Hospital Complexes
- Mass Transit Sites
- Utility Companies
- Service Areas
- Small Industrial Units
- ▶ Educational Premises
- ▶ Hotels and Public Houses
- Car Parks
- Construction Sites

PACERS® MINI PACERS® PACERS® 2

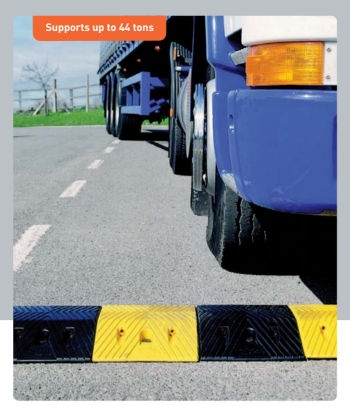






*Source: Health & Safety Executive

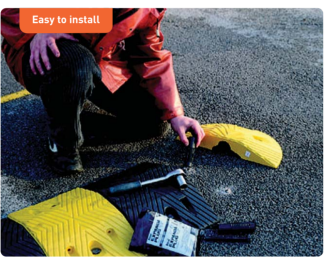






PACERS® AND MINI PACERS®

Reduce heavy traffic to 5mph & 15mph

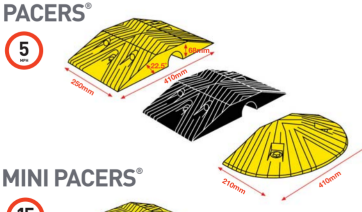


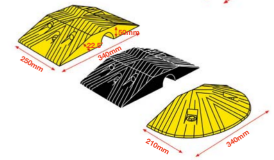
The PACERS® system is recognised internationally as one of the most effective methods of speed reduction and has been successfully utilised for over 25 years.

Manufactured from hard tough, high impact virgin rubber, our PACERS® speed bumps are ideal for areas of intense, heavy traffic such as manufacturing sites, large retail parks and hospitals.

FEATURES AND BENEFITS

- Optimised hardness for forces and compression by all types of vehicles up to 44 Tons
- Guaranteed durability typical design life in excess of 10 years
- Modular construction for easy installation and relocation
- Supports up to 44 tons when fitted to specifications
- Integrated red and green cats eyes which provide maximum visibility for the ramps at night and allow night time directional traffic flow
- Grooved surface assisting traction in wet and icy conditions
- Opening for steel pole to align the modules, which can be substituted for cables and hoses in temporary applications
- Expandaplug fixing system for use in concrete and asphalt





Description	Part Code	Size
PACERS® (1 pair)	40930	410(d) x 250(w) x 68(h)mm
MINI PACERS® (1 pair)	40933	340(d) x 250(w) x 50(h)mm
PACERS® END CAPS (1 pair)	40931	
Expandaplugs (pack of 4)	40934	



PACERS® 2

Reduces light to medium traffic to 10-15 mph

The PACERS® 2 system has been developed for locations where traffic management measures are required. The nature of the product makes it ideal for lighter traffic volumes or even temporary use, whilst fulfilling its purpose of substantial speed reduction.

FEATURES AND BENEFITS

- ▶ Typical design life span in excess of 5 years
- ▶ PACERS® 2 speed reduction to 10 15mph
- ▶ Fixings for concrete surfaces included (Expandaplugs recommended for asphalt surfaces)
- ▶ Reflectors for night time visibility
- Lightweight sections allow for easy installation and transport
- Capable of withstanding HGV's
- Ribbed surface for extra traction
- ▶ End Caps which allow for the safe passage of fork lift trucks and bicycles
- ▶ PACERS® 2 sections include a 40 x 20mm cable recess

TYPICAL APPLICATIONS

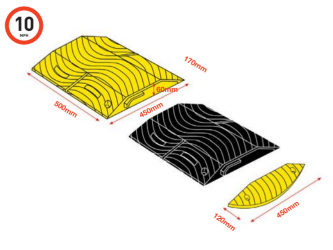
- Small Industrial Units
- Educational Premises
- Hotels & Public Houses
- Construction Sites
- Car Parks

Description	Part Code	Size
PACERS®2 Yellow (1 unit)*	40926	450(d) x 500(w) x 60(h)mm
PACERS®2 Black (1 unit)*	40928	450(d) x 500(w) x 60(h)mm
PACERS®2 End Cap*	40929	
Expandaplugs (pack of 4)	40934	





PACERS®2







PACERS® CORNER PROTECTOR

Cost effective solution to minimise abrasion and impact damage caused by vehicles

In both private and public buildings, corners are regularly damaged by forklift trucks, trolleys and other wheeled equipment.

Manufactured from super tough plastic with high visibility reflective yellow hazard warnings, the PACERS® Corner Protector provides an extremely versatile protection in any environment where vehicles and machinery can cause damage to corners.

- Makes corners and exposed pillars highly visible
- Suitable for internal or external applications
- Innovative hard-wearing material
- Easy to install
- Design life in excess of 5 years
- Supplied with reflective yellow stickers for day and night-time visibility
- For use in warehouses, plants and loading areas and carparks

DescriptionPACERS*Corner Protector (1 unit)

Part Code 40940

Size 800(h) x 220(w) x 20(d)mm



DescriptionPACERS® Wheel Stop [1 unit]

Part Code 40945

Size 100(h) x 160(w) x 595(l)mm

PACERS® WHEEL STOP

Guides wheels to stop at a safe distance from obstacles which may have result in damage

PACERS® Wheel Stop is ideal for all parking areas to avoid damage to vehicles or property caused by cars, buses or lorries over-shooting parking bays.

- Defines the end of parking bays
- Innovative hard-wearing material
- Design life in excess 5 years
- ▶ Reflectors for night-time visibility
- Ideal for use in car parks and loading bays
- Supplied with fixings for concrete surfaces



GRAFFITI CONTROL

Graffiti strongly affect people's perceptions of crime and personal security. It gives the impression that the area is unmanaged and out of control.

The ANTI-GRAFFITI™ range from ROCOL® gives quick and effective solutions to remove graffiti.

ANTI-GRAFFITI™ REMOVER



ANTI-GRAFFITI™ Remover is a solvent-based solution that is very effective at removal of most types of graffiti from ANTI-GRAFFITI™ Coating or other non-porous surfaces

- Removes dirt, grease and water based graffiti
- Quick and easy to use, convenient aerosol spray
- ► For best results, use on surfaces protected with ANTI-GRAFFITI™ Coating

DescriptionGraffiti Remover

Part Code 43138 **Size** 400ml

ANTI-GRAFFITI™ COATING



Super-tough, permanent, clear, polyurethane coating – ANTI-GRAFFITI™ Coating is an innovative system which forms an impermeable barrier between substrate and graffiti ensuring easy graffiti removal

- ▶ Excellent graffiti resistant properties
- Easy to apply and fast curing for rapid protection
- Water based / low odour so ideal for internal and external application
- UV resistant and remains clear over prolonged exposure
- ▶ Up to 30m² coverage per pack
- ▶ For best results, use with ANTI-GRAFFITI™ Remover

DescriptionPart CodeSizeGraffiti Resistant Coating431392.5 L

ANTI-GRAFFITI™ WIPES



ANTI-GRAFFITI™ Wipes are a unique one step cleaning system combining both a high performance graffiti remover formula with a highly absorbent, non-scratching remover towel.

- Portable, easy to use wipe
- Suitable for use on non-porous surfaces such as glass, marble, metal, ceramic tiles and laminates
- Can be safely used on surfaces previously protected by ANTI-GRAFFITI™ Coating
- Effectively removes spray paint, permanent marker pens, crayons, scuff and rubber marks, nail varnish and other graffiti

DescriptionPart CodeSizeGraffiti Wipes4312830 wipes



GENERAL PURPOSE SOCKS



- Flexible structure ensures product fits easily around machinery and uneven surfaces
- Ideal for containing hazardous spills
- Sock Dimensions: 75mm x 1200mm
- Typ. Absorbency per Sock: 5 ltr

DescriptionGeneral Purpose Socks

Part Code 44108 Pack Bag of 10

SPILL RESPONSE

Spills can be costly for any organisation; hazardous for employees and damage the environment.

ROCOL* have a comprehensive range of spill response products to deal with the majority of spill hazards.

The range includes General Purpose Products, Chemical Products and Oil-Only Products. Each type of product serves a specific need and is colour coded for ease of identification.

GENERAL PURPOSE WIPES



- Ideal for leaks, small spills and catching drips from machinery
- Suitable for wiping and cleaning equipment and machinery
- Wipe Dimensions: 500mm x 400mm
- Typ. Absorbency per Wipe: 1 ltr

 Description
 Part Code
 Pack

 General Purpose Wipes
 44107
 Bag of 50

OIL-ONLY WIPES



- Ideal for leaks and small spills on land
- Suitable for wiping and cleaning equipment and machinery
- Wipe Dimensions: 510mm x 410mm
- Typical Absorbency per Wipe: 1.2 ltr

Description Oil-Only W Part Code 44111 Pack Bag of 50

GENERAL PURPOSE PERFORATED ROLL



- A highly absorbent perforated roll supplied in a dispensing box
- Perforated down the middle and cross-wise
- Ideal for covering large areas
- Roll Dimensions: 380mm x 22m
- Typ. Absorbency per Roll: 47 ltr

DescriptionGeneral Purpose Perforated Roll

Part Code 44109

Pack Pack of 1

OIL-ONLY PERFORATED ROLL



- A highly absorbent perforated roll supplied in a dispensing box
- Perforated down the middle and cross-wise
- Ideal for covering large areas
- Roll Dimensions: 380mm x 22m
- Typical Absorbency per Roll: 47 ltr

DescriptionOil-Only Perforated Roll

Part Code 44113 Pack Roll

GENERAL PURPOSE GRANULES



- Super Absorbent Magnesium Aluminium Iron Silicate
- A 110L bag of fine absorbent granules
- Loose product ideal for covering large areas
- Less dusty and far more absorbent than clay or sawdust
- Non-irritant, non-flammable and non-corrosive
 Designed to absorb oil, cutting fluids and
 general liquids

DescriptionGeneral Purpose Granules

Part Code

Pack 110L bag

OIL-ONLY SOCKS



- Flexible structure ensures product fits easily around machinery and uneven surfaces
- Ideal for containing hazardous spills
- Sock Dimensions: 75mm x 1200mm
- Typ. Absorbency per Sock: 3.75 ltr

DescriptionOil-Only Socks

Part Code

Pack Bag of 10

CHEMICAL SOCKS



- A pack of 10 strong and highly absorbent socks
- Flexible structure ensures product fits easily around machinery and uneven surfaces
- Ideal for containing hazardous spills
- Sock Dimensions: 75mm x 1200mm
- Typ. Absorbency per Sock: 3.75 ltr

 Description
 Part Code
 Pack

 Chemical Socks
 44105
 Bag of 10

CHEMICAL WIPES



- Ideal for leaks and small spills
- Suitable for wiping and cleaning equipment and machinery
- Wipe Dimensions: 510mm x 410mm
- Typ. Absorbency per Wipe: 0.91 ltr

 Description
 Part Code
 Pack

 Chemical Wipes
 44104
 Bag of 50



ROCOL® House, Swillington, Leeds LS26 8BS

T +44 (0) 113 232 2600

F +44 (0) 113 232 2740

E customer-service@rocol.com

ROCOL® is a trademark of ITW Inc.

ROCOL A division of **IT** W Ltd







