

Speedy Intelligent Safety

Dust Control

speedyservices.com/intelligentsafety



Contents

What we do

We are the UK and Ireland’s leading tools, equipment and plant hire business, offering a complementary range of products and support services, such as:

- What we do 2
- Intelligent Safety 4
- Dust Control 5
- Go for the Green Option 8
- Product Selection Chart 10
- Hire Products 11
- Speedy Training 25
- Alternative ways to reduce dust 26
- Partnered Services - Products and Solutions 28
- Personal Protective Equipment 34
- Dust Control Training 35
- Training Management Solution 37
- Intelligent Safety 38
- What else we do 39
- Dust Centre of Excellence 40



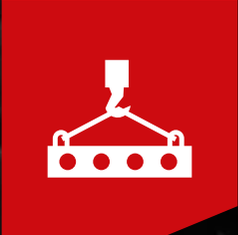
Tools and equipment



Plant



Power



Lifting



Survey



Training



Fuel Management



Test, Repair, Inspection and Maintenance

Corporate Responsibility

At Speedy we are committed to responsible and sustainable business practice.

Our Corporate Responsibility programme embodies our commitment to reduce greenhouse gas emissions, trade safely and ethically and to making a positive contribution to the environment, our employees, customers, suppliers and the communities surrounding our operations.

Our CR vision:
Responsible, sustainable growth



Intelligent safety

Putting people's safety first in everything we do



Environmental leadership

Making a positive contribution to the environment, through our own activities and those of our customers and suppliers.



Social excellence

Investing in our people's future and supporting our communities with positive social action



Intelligent Safety

Safety, as a strategic objective is at the heart of everything we do and dependent on a number of inter-related factors to produce the safest working practices across the sectors we serve.

We do not just look at the safety of the tools and equipment we provide, as important as this is, we also look at providing awareness and education from Toolbox Talks to training on specific equipment, the safe transport of our tools and equipment and to new ways of working to champion best practice in everything we do both internally and externally.

In 2005 Speedy set new standards in on-site safety communications with the launch of the behavioural based safety programme Safety From The Ground Up (SFTGU) which was developed to assist customers raise awareness and understanding of key safety themes amongst their site operatives and managers enabling them to make informed choices about ways in which they worked.

This innovative programme was endorsed by the HSE and focusses on critical issues in construction by developing individual competence and awareness.



Dust Control

Dust is not just a nuisance; it can seriously damage your health and some types can eventually even kill. Regularly breathing dusts, especially those from construction and asbestos, over a long time can therefore cause life-changing lung diseases.

According to the HSE 8,000 people die a year from dust-related illnesses.

According to the HSE since 2003 42,110 people suffer from work-related breathing or lung problems.

The construction industry is a major source of pollution, responsible for around 4% of particulate emissions.

Industry Perspective

Construction accounts for 5% of employees in the UK but also for 31% of UK fatal accidents.

The construction industry is a major source of pollution, responsible for around 4% of particulate emissions. All trades in construction encounter Dust.

The total cost of workplace injury and ill health in the construction industry for 2012/13 equated to £1.1 billion.

The construction industry has the largest burden of occupational cancer amongst the industrial sectors, over 40% of the occupational cancer deaths and cancer registrations were from construction in 2013/14.

2.3 million, working days lost in construction due to fatalities and serious illness in 2011/12.

There were on average around 85 new cases of occupational asthma reported in 2013.

There are on average around 110 new cases of dust-related skin disease each year.

What Is Dust?

There are three main types of Construction Dust:

- Silica dust – created when working on silica-containing materials like concrete, mortar and sandstone (known as Respirable Crystalline Silica or RCS).
- Wood dust – created when working on softwood, hardwood and wood-based products like MDF and plywood.
- Lower toxicity dusts – created when working on materials containing very little or no silica. The most common include gypsum (e.g. in plasterboard), limestone, marble and dolomite.

Regularly breathing construction dust can cause diseases like lung cancer, asthma, chronic obstructive pulmonary disease (COPD which includes emphysema and other breathing difficulties) and silicosis.

RCS is the second biggest killer of construction workers after asbestos.

Dust Control

What Does The Law Say?

There are 3 main pieces of legislation related to dust.

The Health and Safety at Work Act 1974

This act requires employers to provide and maintain working conditions that are safe and without risk to the health of employees, and is supported by a number of subsidiary regulations, two of which include:

Control of Substances Hazardous to Health Regulations 2002 (COSHH)

The COSHH regulations require employers to:

1. Assess - Risks to health caused by exposure to dust and fume.
2. Control - Take steps to ensure that exposure is prevented, or failing that, adequately controlled.
3. Review - Make sure the controls are working properly.

Control of Asbestos Regulations 2012

The Asbestos regulation prohibits the import, supply and use of all types of asbestos and ban's the second hand use of asbestos products.

The regulations require mandatory training to be given to anyone who may be exposed to asbestos whilst at work.

Anyone working on asbestos under the regulations must have a license issued by the Health and Safety Executive.



Assessing, Reducing & Controlling Construction Dust

Assessing

The Construction Dust Partnership (CDP) is an industry collaboration directly involving many organisations, including the HSE.

The CDP aim is to:

“To raise awareness within the construction industry about lung diseases related to hazardous workplace dust and to promote good practice to prevent these diseases, particularly for those undertaking high risk tasks” The membership has collectively agreed to:

- Target hazardous construction dusts, particularly those that give rise to the greatest risk of lung disease.
- Improve the construction industry’s awareness of the risks of developing lung disease due to the inhalation of these dusts.
- Identify those construction tasks that give rise to the greatest risk to workers developing such conditions.
- Work together to agree and promote proportionate controls to minimise the risks from these high risk tasks.

Reducing

Before work starts, look at ways of stopping or reducing the amount of dust you might make, this can be done by:

- Use different materials such as silica-free abrasives to reduce the risks when blasting.
- Use less powerful tools such as a block splitter instead of a cut-off saw.
- Ensure the right size of building materials are used so less cutting or preparation is needed.

Controlling Construction Dust

- Water Suppression - water damps down dust clouds, however, it needs to be used correctly. This means enough water supplied at the right levels for the whole time that the work is carried out. Just wetting the material beforehand does not work.
- On-Tool Extraction - removes dust as it is being produced. It is a type of local exhaust ventilation (LEV) system that fits directly onto the tool. This ‘system’ consists of several individual parts – the tool, capturing hood, extraction unit and tubing. Use an extraction unit to the correct specification (i.e. H (High) M (Medium) or L (Low) Class filter unit). Don’t just use a general commercial vacuum.
- Dust Extraction - removing dust particles from the atmosphere using filtration.

- Respiratory Protection Equipment (RPE) - Water or on-tool extraction may not always be appropriate or may not be suitably efficient. Where this is the case respiratory protection (RPE) has to be provided.

You will need to make sure that the RPE is:

- a) Adequate for the amount and type of dust – the general level for construction dust has an assigned protection factor (APF) of 20. This means the wearer only breathes one twentieth of the amount of dust in the air;
 - b) Suitable for the work – disposable masks or half masks can become uncomfortable to wear for long periods. Powered RPE helps minimise this. Consider it when people are working for more than an hour without a break;
 - c) Compatible with other items of protective equipment;
 - d) Fits the user. Face fit testing is needed for tight-fitting masks;
 - e) Is worn correctly. Anyone using tight-fitting masks also needs to be clean shaven.
- Other controls - Include limiting number of people near work area, staff rotation, screening, general ventilation and type of clothing.
 - Monitoring - should be carried out to assess the level of exposure so adequate measures of control can be selected.

Go for the Green Option



Our Green Option (GO) range of tools and equipment is carefully selected as not just “fit for purpose”, but for delivering excellence in health and safety performance to ensure the industry benefits from an ever improving safety record, also for excellence in environmental performance and long term sustainability of our product range.

Green Option Product Range

The key attributes that make a product a green option product are:

Energy



Energy Efficient

Products in excess of 10% more efficient than their predecessors. This product category also comes with indicative costs and carbon benefits per hour of usage.

Reduced use of natural resources

Resource efficient, waste reduction, water efficient



Resource Efficient

Products which are designed better and therefore use less material, or have a high % of recycled content, over and above what would generally be expected. This category would also cover end of life re-use.



Waste Reduction

Products which reduce waste on site and therefore reduces waste to landfill from construction sites.



Water Efficient

Products which reduce the amount of water used.

Reducing pollution

Pollution prevention, noise reduction, nuisance avoidance



Pollution Prevention

Products which prevent pollution, not products which clean up following a pollution incident.



Noise Reduction

Products which reduce the noise impact of operation by over 10% to an earlier model or products designed specifically to reduce noise levels.



Nuisance Avoidance (Dust/Odour/Litter)

Products which reduce statutory nuisance issues, listed above, normally by better application or design.

Product Selection Chart

Avoid

Establish whether you can carry out the task in a way that does not create dust.

Prevent

If you can't avoid dust creation, you must do everything practically possible to prevent exposure with adequate control measures. Use tools with dust extraction equipment that remove dust at source or the best alternative methods.

Minimise

If you cannot prevent exposure, you must reduce it to as low a level as is reasonably practical for some substances.

Task	Speedy Recommended Dust Control Solutions
Cutting concrete kerbs, blocks and paving with a cut-off saw	Water Suppression, see pages 11-14
Chasing concrete and raking mortar	On-Tool Extraction using an H or M class extraction unit, see pages 14-18 Dust Extraction, see pages 19-23
Cutting roof tiles with a cut-off saw	Water Suppression, see pages 11-14
Scabbling or grinding with hand-held tools	On-Tool Extraction using an H or M class extraction unit, see pages 14-18 Dust Extraction, see pages 19-23
Short-duration drilling 15-30 minutes with hand-held rotary power tools	On-Tool Extraction using an H or M class extraction unit, see pages 14-18 Dust Extraction, see pages 19-23
Drilling holes with hand-held rotary power tools as a 'main activity'	On-Tool Extraction using an H or M class extraction unit, see pages 14-18 Dust Extraction, see pages 19-23
Dry coring	On-Tool Extraction using an H or M class extraction unit, see pages 14-18 Dust Extraction, see pages 19-23
Wet coring	Water Suppression, see pages 11-14
Using a hand-held breaker in enclosed spaces with limited ventilation	On-Tool Extraction using an H or M class extraction unit, see pages 14-18 Dust Extraction, see pages 19-23
Abrasive pressure blasting	Dust Extraction, see pages 19-23 Area Control, see page 25
Soft strip demolition	Water Suppression, see pages 11-14 On-Tool Extraction using an H or M class extraction unit, see pages 14-18 Dust Extraction, see pages 19-23
Removing small rubble, dust and debris	Water Suppression, see pages 11-14 Dust Extraction, see pages 19-23
Cutting wood with power tools	On-Tool Extraction using an H or M class extraction unit, see pages 14-18 Dust Extraction, see pages 19-23
Sanding wood with power tools	On-Tool Extraction using an H or M class extraction unit, see pages 14-18 Dust Extraction, see pages 19-23
Sanding plasterboard jointing	On-Tool Extraction using an H or M class extraction unit, see pages 14-18 Dust Extraction, see pages 19-23

Products - Water Suppression

DS Smart Dust Fighter

13/0165



Key Features & Benefits

- Extremely versatile and light weight
- Multi-functional with uses in a wide variety of airborne dust environments
- Extremely water efficient using a maximum of just 5.8l/min
- Water mist spreads considerably further than traditional dust suppression methods

Technical Specification

Voltage	110v or 240v
Air Flow	90 m ³ /min
Flow (at open inlet)	1-5 bar
Coverage (without wind)	13m ²
Tilting Range	10° to 50°
Weight (unladed)	77kg

Green Option Credentials

Green Option

Resource Efficient

The Smart Dustfighter uses between 62% and 76% less water than a standard 1/2 inch hosepipe.

The Smart Dust Fighter uses nebulised water vapour to suppress airborne dust and odours. This prevents puddles whilst at the same time using significantly less water than hosing, minimising the risks of slips on site. Once engaged, the nebulised water grabs on to the dust particles pulling them to the ground.

The fine mist spreads over a larger area than that of existing methods of dust suppression and can cover up to 13m².

[Click here to view a short video about this product](#)

Dust Buster

13/0139



Key Features & Benefits

- Revolutionary product providing the environmental solution for cutting concrete without dust pollution to the operator or surrounding environment
- With its own water tank and Honda petrol engine, this unique design is a self sufficient package allowing remote operation without a power source or water source

Technical Specification

Capacity (brim full)	105L
Dimension Length	1350mm
Dimension Width	760mm
Dimension Height	1150mm
Weight Empty	100kg
Weight Full	205kg

Green Option Credentials

Green Option

Resource Efficient

The Dustbuster's wet method removes the majority of dust emissions and is deemed by the UK Health & Safety Executive (HSE) to be the most effective way of removing localised dust emissions during the cutting of concrete.

Self-sufficient package which includes a long running pump and large water tank to provide enough supplies to last your shift.

Lockable storage cabinet for your saw, large wheels for easy manoeuvrability and long hose for increased working range.

[Click here to view a short video about this product](#)

Products - Water Suppression

Vortex Mobile Fan

20/0057



Key Features & Benefits

- Wheel mounted
- Propels up to 10m
- Compact – manoeuvrable by one person
- Variable flow control

Technical Specification

Mains Electricity Powered	110v
Tank Capacity	68L
Weight	41kg

The portable Vortex Mobile Fan system is specifically designed to treat localised odour and dust issues. Liquid neutraliser and water is pumped through the fan which produces a fine mist of micron fine particles that can be propelled up to 10 metres, rapidly and effectively reducing odour, preventing complaints and investigation whilst ensuring compliance with air pollution regulations.

Washer Bowser

27/0070



Key Features & Benefits

- Extending support arms
- Heavy duty wheels

Technical Specification

Capacity	1100L
Weight Empty	430kg
Weight Full	1.5t

When electric and water mains supply is not available, the Washer Bowser solves your problem.

Fitted with electric start diesel pressure washer 2200 psi cold water fed straight from the bowser tank.

[Click here to view a short video about this product](#)

Electric Pressure Washer

21/0230



Key Features & Benefits

- Complete with 7.5m high pressure hose, lance and gun
- Close coupled pump and motor, no drive belts to replace
- Stainless steel canopy, longer lasting due to no rust
- Two wheeled chassis for easy mobility

Technical Specification

Decibels	66Db(A)
Max Pressure	1500psi
Max Flow	9.5ltrs/min
Vibration Reading	<2.5m/s ²
Dimensions (LxWxH)	950x540 x950mm
Weight	60kg

For fast and thorough on-site cleaning jobs, also ideal for light industrial use.

Petrol Pressure Washer

21/0210 - 2000 psi, 21/0220 - 3000 psi



Key Features & Benefits

- Close coupled pump and motor – no drive belts to replace
- Hose reel facility – eliminates trailing hose and subsequent damage to hose
- Two wheeled chassis – easy mobility
- PT2000 & 3000 2:1 reduction gear box fitted to pump

Technical Specification

Decibels	84Db(A)
Fuel Tank Capacity	6L
Pressure	3000psi
Vibration Reading	<2.5m/s ²
Flow Rate	15ltr/min
Weight	101kg

Heavy duty petrol driven power washers are ideal for construction site use and general cleaning.

Products - Water Suppression

Diesel Pressure Washer

21/0190 2500 psi, 21/0200 3000 psi



Heavy duty industrial diesel driven power washers are ideal for construction site use and general cleaning.

Key Features & Benefits

- High performance Yanmer 'low noise' diesel engine
- Complete with 12m high pressure hose, lance, and gun
- Two wheeled chassis – easy mobility
- 2:1 reduction gear box fitted to pump
- Can be used in conjunction with cleaning chemicals

Technical Specification

Decibels	82Db(A)
Fuel Tank Capacity	5.5L
Pressure	3000psi
Vibration Reading	<2.5m/s ²
Flow Rate	15 litres/min
Weight	110kg

Products - On-Tool Extraction

Dust Extraction Unit

13/0141



The DC2900 Dust Extraction Unit is suitable for vacuum cleaning and source extraction from handheld power tools (with up to 5" suction casings) and small table saws.

The DC 2900 has a sturdy steel chassis with big wheels, but is still lightweight and portable.

Suitable for all industries, attach directly to cutting, drilling, sanding and grinders plus excellent for heavy duty 38mm vacuum cleaning. Also ideal for sensitive environments where effective dust containment is imperative.

Key Features & Benefits

- Cyclone technology for increased efficiency with reverse pulse filter cleaning to increase filter life and on-site cleanliness
- Vacuum conforms to Application Class H (not asbestos)

Technical Specification

Weight	19kg
Max Q	114CFM
Max Vacuum	24kPa
Power Consumption	1285W
Decibels	68Db(A)

Green Option Credentials Green Option

Resource Efficient

LEV (Local Exhaust Ventilation) is considered a good alternative by the UK Health and Safety Executive (HSE) to wet suppression, if wet suppression is not possible.

Waste Reduction

The product incorporates a bio-degradable waste collection bag.

[Click here to view a short video about this product](#)

Twin Dust Extraction Unit

13/0142



The Eco Twin Dust Extraction Unit is a portable but very powerful dust extractor suitable for large quantities of dust due to its integrated pre-separator.

It is particularly suitable for concrete grinding since 80–90% of the coarse materials are separated in the pre-separator. The remaining dust goes into the filter cyclone.

The DC 3900c Twin eco is a popular machine since it is powerful enough for most applications yet it can be easily moved and transported. The air flow capacity is suitable for concrete floor grinding machines with diamond discs of up to 500 mm/20" diameter.

[Click here to view a short video about this product](#)

Key Features & Benefits

- Integrated pre-separator
- Highly effective cyclone with patented fine filter and HEPA H13 filter for a safe asbestos* removal (In accordance with EN 60335-2-69 class H and EN 1822-1 HEPA H13)

Technical Specification

Weight	54kg
Max Q	135CFM
Max Vacuum	24kPa
Power Consumption	2700W
Decibels	68Db(A)

Green Option Credentials

Green Option

Resource Efficient

LEV (Local Exhaust Ventilation) is considered a good alternative by the UK Health and Safety Executive (HSE) to wet suppression, if wet suppression is not possible.

Waste Reduction

The product incorporates a bio-degradable waste collection bag.

M12 Universal Dust Extractor Kit

13/0135



The HAMMERVAC's universal Dust Extractor Kit is compatible with all major brands of SDS Plus Rotary Hammers and AC/DC Hammer Drills.

It features a certified HEPA filter that is replaced independently of the dust box, enabling users to maintain powerful suction at a low cost. In auto-on mode, the extractor turns itself on and off as you work for maximum productivity.

Powered by an M12™ Compact REDLITHIUM™ Battery, the HAMMERVAC provides filtration for up to 160 holes on a single charge.

Key Features & Benefits

- Powerful dust extraction: Reduces the potential for silica dust inhalation by user
- Universal handle system: Compatible with major brands of SDS Plus rotary hammers and AC/DC hammer drills
- Lightweight design: Minimises fatigue in overhead and horizontal drilling applications

Technical Specification

Voltage	12V
Charger	12V charger
Charge Time	30 mins
Weight	3.3lb

Products - On-Tool Extraction

DRS System

13/0137

A complete system for drilling, chiseling and coring – 99% dust free for all Y-Combi's TE50-TE80.

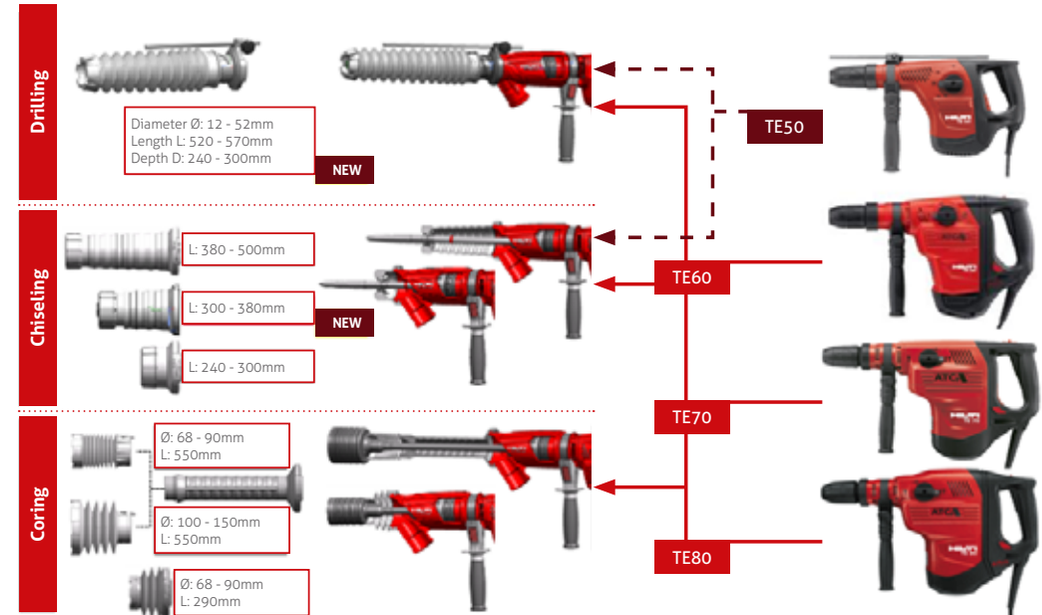
- Reduction in inhalable and respirable dust intake by the user up to 99%
- Tool vibration is reduced by another 25%



Relevant tools & insert dimensions



13/0137



Diamond Cutter DCH 300

13/0241



Heavy duty Diamond Cutter which cuts to a depth of up 12cm – twice as deep as is possible with conventional angle grinders.

Complete with a dust extract system designed to take the maximum amount of dust away from the cut site by being positioned ahead of the blade rather than above it.

Key Features & Benefits

- Greater control: blade rotation guides the tool away from the operators body
- Oil-bath gearing optimized for cutting work
- Overheating and overloading protection
- Cutting discs and accessories perfectly matched to the tool

Technical Specification

Rated Input Power	2300W
Disc Diameter	305in
Cutting Depth	120mm
Rotation Speed	Gear 1: 4900rpm
Sound Level	106Db(A)
Weight (EPTA Procedure 01/2003)	9.4kg

Hollow Drill Bit

NEW



Key Features & Benefits

- Drilling and borehole cleaning in one step
- Perfect borehole cleaning and safe anchor setting
- Same robustness, lifetime and speed as TE YX/CX drill bits
- No catching or sticking when drilling into rebar

Technical Specification

Weight	13kg
Negative Pressure	Max 400 Pa
Degree of Separation (EN 1822-1)	HEPA 13

Drill and borehole cleaning in one step. Fast drilling, perfect cleaning and safe anchor installation.

Dust is removed by the vacuum system while drilling is in progress for more reliability and a virtually dustless working environment.

Products - On-Tool Extraction

Bosch Circular Saw & 'Vac' Dust Extractor

NEW



Key Features & Benefits

- L-BOXX can be clicked onto it to provide a practical transport solution for mobile use
- Sustain suction power for continuous work progress due to automatic filter cleaning

Technical Specification

Max. Power Input (Turbine)	1380W
Container Volume	35L
Filter Surface Area	6,150cm ²
Weight	12.4kg

Circular saws produce a lot of dust when used. The Dust Extractor 'Click & Clean System' collects the dust straightaway where it originates, ensuring a better view and protects your airways.

This enables you to work more quickly and comfortably. Equipped with the right products, not only will you meet every deadline, you will also comply with the strict health and safety measures.

Products - Dust Extraction

AirCube 500

20/0026



Key Features & Benefits

- An exhaust hose can be used to create negative pressure in a sealed room
- The fan has two speed settings that allows for economical operation, for example during the night

Technical Specification

Weight	13kg
Negative Pressure	Max 400Pa
Degree of Separation (EN 1822-1)	HEPA 13

The AirCube 500 has been developed for ease of use and high durability. It is built from stainless steel sheet metal to be extra damage resistant. The fan unit is a radial blower, with a specially designed scroll, to build up high pressure across its complete flow range. Intended for cleaning air in the working environment.

Green Option Credentials

Green Option



Reduces Pollution

When used in internal environments the Aircube 500 reduces the spread of construction related dusts.

[Click here to view a short video about this product](#)

AirCube 2000

20/0043



The DC AirCube 2000 is a robust air cleaner with an ECO-fan and capacity of 1800m³/h, equipped with variable speed transmission to save energy, e.g. at night.

The air exhaust is directed upwards in order to prevent dust to whirl up from the floor. The AirCube 2000 can be positioned horizontally flat on the floor, with the exhaust then pointing to the side. With its ergonomic design it is easy to carry and transport.

Key Features & Benefits

- Minimizing airborne dust that is hazardous to your health, e.g. silica dust
- Variable speed transmission to save energy, e.g. at night
- High effective ECO-fan with less energy consumption
- Filter indication lamp that is lit when it's time to change the filter

Technical Specification

Weight	30kg
Negative Pressures	Max 400Pa
Degree of Separation (EN 1822-1)	HEPA 13
Pre Filter Area	7.5ft ² /0,7m ²
HEPA Filter Area	108ft ² /10m ²
Sound Level 230V	60-68Db(A)

Green Option Credentials



Reduces Pollution

The product when used in internal environments reduces the spread of construction related dusts.

Green Option

Vacuum Cleaners



Powerful suction cleaners for a range of applications in warehouses, offices or factories.

Key Features & Benefits

- Compact and lightweight whilst offering professional capacity
- Energy efficient, A rated
- Easy reach, 10 metre plugged cable
- TriTex filtration system improves filtration, cleanliness and capacity

Single Motor Vacuum

21/0340

Twin Motor Vacuum

21/0360

Triple Motor Vacuum

21/0385

Back Pack Vacuum

21/0335

Micro-Filter Vacuum

21/0350

Products - Dust Extraction

Wet and Dry Vacuum Cleaner

21/0380



Key Features & Benefits

- Constant high suction – As a result of the fully automatic TACT filter cleaning system
- Innovative Eco flat pleated filter system
- On/off switch for TACT system with LED display
- Integrated accessory holder on back of the machine

Technical Specification

Power Supply	110v
Max Power Rating	1380w
Air Flow Rate	61l/s
Container Capacity	45L
Decibels	64Db(A)
Weight	12.5kg

A new powerful and extremely robust wet and dry vacuum cleaner equipped with a unique, highly efficient, automatic filter cleaning device (Triggered Air Draft Cleaning Technology) designed to pick up large quantities of fine dust whilst maintaining constant high suction power.

Manual Sweeper

21/0117



Key Features & Benefits

- The main roller brush is driven by both wheels to ensure consistent rotating speed
- Dirt picked up by the roller brush is swept directly into the waste container by the dust pan and brush cleaning principle
- A minimum amount of physical effort is required as the sweeper is light and easy to manoeuvre

Technical Specification

Drive	Manual
Area Performance	2800m ² /h
Working Width (with side brush)	480/700mm
Weight	20kg
Dimensions (LxWxH)	1300x810 x1040mm

This manual sweeper is a professional indoor and outdoor sweeper, sweeping 7 times faster than a conventional broom.

The manual sweeper also controls dust and guarantees consistent, thorough results. Ideal for cleaning paths, halls and warehouses quickly and efficiently.

Battery Powered Sweeper

21/0115



The battery powered push sweeper is convenient for indoor and outdoor use, featuring the additional benefits of an electrically powered main roller brush and side brush. The machine is also supplied with an integrated extraction system for dust free applications.

Key Features & Benefits

- Select the appropriate programme with a single knob self explanatory symbol system
- The main roller brush can be raised or lowered to suit the surface being swept. The contact pressure of the retractable side brush can also be adjusted
- The extraction system ensures that you leave a dust-free environment, ideal for indoor use

Technical Specification

Area Performance	2800m ² /h
Working Width (with side brush)	480/700mm
Filter	0.61m ²
Weight	44kg
Dimensions (LxWxH)	1240x710 x1150mm

Petrol Sweeper

21/0118



A user friendly petrol driven walk behind sweeper with travel drive.

The Petrol Sweeper is perfect for high performance indoor and outdoor cleaning with its user and maintenance friendly design. Ideal for cleaning various floor types including asphalt, pavements, concrete, carpets and hard floors.

Key Features & Benefits

- Simple control panel
- Optimal filling of dirt container due to the overthrow cleaning principle
- Quick changeover of roller brush without the need for tools (adjustable to suit floor type)
- Performance sweeping even on gradients of 15°
- Trolley grip and casters for easy removal, transportation and emptying of waste container

Technical Specification

Area Performance	3375m ² /h
Container Capacity	40ltr
Filter Area	1.8m ²
Weight	84kg
Dimension (LxWxH)	1430x780 x1180mm

Products - Dust Extraction

Welding Fume Extractor Portable

20/0061



The Miniflex Portable Welding Fume Extractor is a portable and effective solution for the removal and filtration of welding fumes in confined and other hard to reach spaces.

Key Features & Benefits

- Current sensor, allows convenient automatic start/stop capability by sensing welding current
- Multiple extraction settings
- Cleaner work environment, reduces fumes and particulate in the operator and surrounding work areas

Technical Specification

Weight	17kg
Dimensions (HxWxD)	730x420 x675mm
IP Rating	IP50
Fuse Size	16A

Welding Fume Extractor

20/0069



The Mobiflex Welding Fume Extractor 200-M is a low vacuum system for welding fume extraction and filtration.

Its size and mobility make it ideal for smaller manufacturing facilities that require light to medium duty welding fume extraction in variable locations.

Key Features & Benefits

- Internal Spark Arrestor, also functions as a pre-filter for larger sized particulate
- Filter status indicator, visual guide to remaining filter life
- Filter efficiency up to 99.8%

Technical Specification

Weight	Manual
Dimensions (HxWxD)	1200x800 x1050mm
IP Rating	IP50
Insulation Class	F

Products - Powered Respiratory Equipment & Monitoring

Proflow Powered Respirator

80/0430



Key Features & Benefits

- Lightweight and curved to fit body comfortably
- Two cartridges face downward for maximum efficiency and durability
- LCD indicator enables operators to monitor airflow and battery status for enhanced safety

Technical Specification

Air Flow Rate (auto adjustment)	Min 160l/min
Battery	NiMH, 9V/4.5Ah
Battery Operating Time	Min 8hrs
Charging Device (auto trickle charge)	6hrs
Weight (without filters)	1.6kg
Sound Level	<70dB

The PROFLOW 2 PAPR is designed for use in general industrial safety applications in non-IDLH environments that require air-purified respiratory protection for extended durations.

The on-board control system continually monitors the status of the power pack and adjusts the airflow rate. The casing is highly durable and resistant to impact, high temperature, chemical splash and welding sparks.

Microdust Pro™

80/0045



Key Features & Benefits

- Easy to use, with an intuitive icon driven interface, the CEL-712 provides qualitative data of aerosol and dust concentration which cannot be obtained through gravimetric air sampling methods alone
- Microdust Pro has the highest maximum measurement range of any hand-held real-time dust monitor available

Technical Specification

Measuring Range	0-2,500mg/m ³
Zero Stability	<2ug/m ³
Batteries	3 x AA
Battery Run Time	13hrs approx.
External Power	12VDC
Size (Instrument)	172x72x33mm

The Microdust Pro™ is a rugged, hand-held, data logging instrument for real-time detection of airborne dusts, fumes and aerosols. It has a large graphical colour display, to instantly view current level and concentration over time to identify events and trends. It is ideal for walk-through surveys or continuous evaluation of workplace or ambient environments.

Products - Dust Control

ZipWall Barrier

08/1010



The ZipWall Dust Barrier System is a unique screening system which can be installed in minutes by just one person and provides an instant barrier against airborne dust, making it ideal for protection of the working environment and adjoining areas.

Key Features & Benefits

- No training needed – a 10m screen can be erected in 5 minutes
- Create exactly the length, height and shape of screen required
- Adjustable head is perfect for suspended, angled or vaulted ceilings
- Re-sealable ZipWall door system – gives easy access to working area

Technical Specification

Mains Electricity Powered	110v
----------------------------------	------

Cutting Station

15/0260



Key Features & Benefits

- A multi-purpose unit with a secure cabinet beneath the workbench area
- 110v power supply, internal sockets and light
- Extending support arms
- Heavy duty wheels
- Comes with dust extraction and a curtain as an optional extra

The Cutting Station is a unique unit that is designed to be a designated area for cutting lengths of metal, particularly conduit, cable tray and pipe. The unit contains an internal light and 110v power supply for the chop saw.

The Cutting Station has many beneficial health and safety features, with the fire rated sound deadening foam to reduce noise pollution, the PVC screens to self-contain the sparks and the rubber mat to position the chop saw and reduce HAV (Hand Arm Vibration).

Speedy Training

Speedy has over 100 experienced trainers at over 200 locations nationwide, delivering a full range of accredited safety and skills courses.

For details of dust control courses available, please see pages 16-17 or contact Speedy Training on 0845 604 6682 or e-mail training.support@speedyservices.com



Alternative ways to avoid dust

Block Splitters

08/0710



Key Features & Benefits

- Extremely durable steel frame
- Long life heat treated steel blades
- Hydraulic cut for easy splitting
- 'Kwik' action for easy adjustment and cleaner cuts

Technical Specification

Cutting Depth	235mm
Cutting Width	650mm
Height	1.04m
Length	730mm
Width	820mm
Weight	99kg

The adjustable 16 tooth hydraulic block splitter offers an easy method to split bricks, paving, blocks and slabs. Using a powerful 25t hydraulic jack developed especially for this machine, the splitter effortlessly deals with paving and building materials. The 'Kwik' action easy adjustment produces clean precise cuts every time.

Cordless Nail Gun

08/0661



Key Features & Benefits

- Extremely versatile and light weight
- Transportable to a wide range of environments
- 240v with a power output of 800w

Technical Specification

Impact Power	64j
Nail Range	16-63mm
Max Daily Nails	4000
Productivity	10 nails 8.9 sec
Vibration Reading	9m/s ²
Weight	2.3kg

The Cordless Nail Gun is ideal for fixing moulded skirting boards, architraves, MDF fixing, beadings, secret nailing on tongue and groove boards as well as many other applications.

Using 16-63mm brad nails, the nailer is extremely versatile to complete fixing applications as efficiently as possible. An angled brad nailer is also available for easy corner access.

Cordless Pipe Jointing Tool

17/0760



Key Features & Benefits

- Battery status indicator for anytime battery control
- Electronic monitoring of the jaw locking bolt
- Visual error indicator for additional operational safety
- Electronic log book for precise and quick analysis

Technical Specification

Connection Diameters	15-108mm
Force	32kN
Battery Life	55-100 cycles
Voltage	18v/3.0Ah
Description	Cordless
Weight	4.6kg

Ideal for pressing copper, carbon, steel and stainless steel tube, Gerberit/Mapress, Yorkshire and Multilayer. The reduced weight of the unit, slim design and higher pressing speed allows fatigue proof working, even at the tightest mounting positions.

Tile Cutter

06/0297



Key Features & Benefits

- Extremely versatile and light weight
- Transportable to a wide range of environments
- 240v with a power output of 800w

Technical Specification

Blade Diameter	230mm
Cutting Depth @ 45°	35mm
Cutting Depth @ 90°	46mm
Height	310mm
Length	720mm
Width	550mm

This lightweight, transportable professional tile cutter offers speed and great cutting accuracy with a quality finish and the absence of spalling. Offering a dust free solution to tile cutting, the machine weighs just 16.5kg providing a versatile resolution in the most difficult applications. The Tile Cutter offers a vibration reading of less than 2.5 m/s², providing the operative with the safest platform to perform cutting.

Partnered Services - Products and Solutions

At Speedy we are dedicated to meeting Client's requirements and so have developed a service to help you easily source equipment and services outside of our core range.

From excavators, dumpers and telehandlers through to waste management, cranes and forklift trucks and beyond; Speedy's Partnered Services division works closely to understand the unique challenges of every situation to deliver a bespoke solution to suit individual needs.

All of Speedy's approved suppliers are best in class, formally assessed through a rigorous audit process to ensure the very best quality of service is delivered aligned to our values so you can be assured that safety is always at the top of the agenda.

For more information call Partnered Services on 0845 600 3546 or email us at partneredservices@speedyservices.com



Topfloor Ride On Sweeper



The vast majority of ride-on professional sweeping jobs demand a machine that is compact, manoeuvrable and reliable.

The Topfloor Ride On Sweeper represent simplicity and robustness in its most sophisticated form.

Key Features & Benefits

- Superb manoeuvrability and tight turning radius permits cleaning in narrow, congested areas
- Optional 3rd and 4th side broom
- Solid metal traction motor support and broom motor circuit breakers provide greater reliability and less downtime
- Excellent filtering capacity and large hopper means that more debris can be collected without creating dust
- Extra long running time made possible by optimal battery layout

McDonald Shrinkwrap

NEW



Shrinkwrap is an incredibly strong and durable thermo-plastic material applied to scaffolding, other structures and machinery for containment of dust and debris produced by the ongoing works and protection of the working and wider environment, with solutions available for areas where hot working may be an issue. All of our material is certified fire-retardant and approved by the LPS.

Partnered Services - Products and Solutions

Specialist equipment for hire for temporary air quality and environmental requirements for use in Construction, Refurbishment and maintenance contracts across all industry sectors including General Construction, Rail, Civils, Water & Waste Water, Utilities, Heavy Industry, Food Processing Plants, Refineries, Energy & Marine.

Extraction and specialist filtration equipment and Enclosures comprising of the full DUSTEX range to control dust during refurbishment, maintenance and demolition works in critical and sensitive environments.

- Innovative solutions to dust, fume, exhaust fume and ventilation enquiries
- FREE advice and system design
- Countrywide site visits
- Tailored solutions to meet a wide range of challenges found across all industries
- Next day delivery anywhere in the country

For more information call Partnered Services on 0845 600 3546 or email us at partneredservices@speedyservices.com

DUSTMASTER™



Powerful self contained site dust extractor and filter to cope with larger volumes of dust.

Designed to give local extraction, air cleaning, and to create a negative pressure.

Key Features & Benefits

- Large airflow, up to 3600m³/hr
- Kit includes washable foam filter.
- Up to 3 stages of filtration available for purchase, including HEPA for sensitive locations
- Option for intake duct & capture hood

RAPTOR™



The RAPTOR is a compact and lightweight, yet powerful dust extractor and filter with variable airflow.

Tough polyethylene construction containing microbial and UV growth inhibitors make this unit ideal for sensitive locations.

Key Features & Benefits

- Variable airflow from 600m³/hr – 1020m³/hr
- Optional filters available for purchase, including HEPA for sensitive locations
- Carbon pre-filters also available for capture of OVG
- Ductable to create negative pressures

DUSTEX™ SCF300 Dust Extraction Kit



High-volume extraction kit for creating effective negative pressures when working in critical environments discharging dust into 3-stage filtration units up to HEPA filtration.

Key Features & Benefits

- Capable of ducting up to 80 metres with minimal pressure loss
- Multiple Filter options available for various dust and fumes

Partnered Services - Products and Solutions

VENTEX RAV1250TF Ventilation Fan



Key Features & Benefits

- Large volume, 70,000m³/hr
- Requires a 415v 32a 5-pin supply
- Can be fitted with bend section, and 1250mm flexible ducting for specific applications
- Smaller versions available

A large, powerful fan for large scale dust extraction from factories and warehouses.

Vortex Rotary Atomiser Mobile



Key Features & Benefits

- 1125L bowser tank – provides a full day's operation before refilling
- 20m dispersion coverage – delivering accurate localized treatment
- Highly mobile, with integral trailer

The Vortex Rotary Atomiser Mobile operates with a simple on/off switch and produces 20m of finely atomised mist, delivering an effective mobile solution to dust and odour problems.

Pacific Mobile



Key Features & Benefits

- Highly mobile, with integral trailer
- Trailer mounted 1125L bow
- 100m of high pressure nozzle line
- 50 high pressure brass nozzles
- 10m of high pressure manifold
- Push-fit stainless steel fittings

The most effective unit of its kind, the Pacific Mobile offers the coverage and quality of a perimeter style system dust management system, with the convenience and flexibility of a mobile unit.

The Pacific Mobile is trailer mounted and can be taken directly to the source of the problem. The integral trailer carries a 1125L capacity bowser, which is filled with water. A 100m nozzle line (50m either side) is then deployed on to pig tail stakes (included), around the problem area.

V12s Super Silent Dust Control Turbine



Key Features & Benefits

- The central nozzle technology giving focused atomised water stream
- Wireless Remote control for total flexibility
- Super silent turbine 60dBA at 20m
- Double boost pump
- Throw distances from 10m to over 70m

The fully-automatic V12s dust controller offers a universal, powerful and super silent environmentally-friendly dust control solution.

The specially designed 12Kw turbine is almost whisper quiet when running only producing 60dBA at 20m. The turbine has the ability to run at 2 speeds 1500 rpm and 1000 rpm giving the turbine the flexibility to throw the atomised water from 10 metres to over 70 metres.

This solution is ideal when working in the middle of towns or cities where a need to be quiet whilst working is paramount.

Personal Protective Equipment

JSP Qualitative Facefit Test Kit

C0103270-S



Qualitative Fit Testing can be used on what are defined as tight fitting respirators, with the exception of full face masks. Within the JSP Respiratory Protective Equipment range these products are:

- FilterSpec® and FilterSpec® Pro™
- Moulded Disposable Dust Masks
- Vertical Fold Flat Dust Masks
- Tradesman 2 and 3
- Maximask 2000 Half Mask (fitted with dust filters)

Solution For Qualitative Facefit Test x 2

C0103275-S



The test employs a hood to create a small test chamber around the users head, and a test solution. It is a very cost effective way to assessing the ability of the selected Respiratory Protective Equipment and the training given to protect the employee. Qualitative Fit Testing can be used on what are defined as tight fitting respirators, with the exception of full face masks.

Elements FFP3 Dust Mask - Pack of 1

C0103185-S



APF 20 x WEL. Protection against dusts, fibres, water based mists, solid or liquid based aerosols. Four point adjustable elastic head strap. Inner foam seal for improved fit.

JSP Force8™ FFP3 Filter x 2 with PressToCheck™

C0103210-S

JSP Force8™ Half Mask Respirator

C0103210-S



Force8™ Half-mask with PressToCheck™ P3 R D Filters

Force8™ Half Mask with Typhoon™ Valve without Twin Cartridges

The Force8™ twin cartridge half mask with Typhoon™ valve offers superior low breathing resistance and a 4-point suspension harness with quick release buckles. The mask is made with a durable thermoplastic rubber offering a superior fit to most face shapes.

The mask accepts the full range of low profile Force8™ filters giving the Force8™ the flexibility to be used for many applications, providing filtering protection against particulates, many gases and vapours.

Dust Control Training

Asbestos Awareness

The course is designed for personnel that undertake maintenance, refurbishment or building work and will appeal to general maintenance staff, electricians, plumbers, gas fitters, painters & decorators, joiners, plasterers, demolition workers, construction workers, roofers, heating & ventilation engineers, telecommunication engineers, burglar & fire alarm installers, architects, building surveyors and other such professionals.

Aim

This half day course is fully compliant with regulation 10 of the Control of Asbestos Regulations. This course will make people understand what asbestos is and the typical locations where it is found and how to work safely to avoid exposure.

Asbestos Awareness Training Course - UKATA

This course is aimed at anyone in a trade or industry who will work on asbestos products, specifically, builders, electricians, plumbers, carpenters, painters and decorators, telecom engineers, alarm installers, maintenance staff, engineers and any who needs to complete works on asbestos containing materials.

Aim

Regulation 10 of the Control of Asbestos Regulations 2006 (CAR 2006) places a requirement on employers to ensure that their staff have undergone suitable asbestos awareness training so that they are aware of the potential dangers they may face and also the procedures they must follow in the event that they are working in the vicinity of asbestos containing materials (ACMs).

Asbestos Training For Non-Licensed Works/Removal

This course is aimed at anyone in a trade or industry who will work on asbestos products that does not require a license, specifically, builders, electricians, plumbers, carpenters, painters and decorators, telecom engineers, alarm installers, maintenance staff, engineers and any who needs to complete works on asbestos containing materials.

Aim

To provide delegates with a thorough understanding of how to safely remove or work with asbestos roof sheets such as garages, Work on textured coating (artex), remove asbestos floor tiles, work on and remove asbestos cement flue pipes, water tanks, toilet cisterns and many other low risk asbestos products/removal.

Asbestos Training For Non-Licensed Works/Removal - UKATA

This course is aimed at anyone in a trade or industry who will work on asbestos products that does not require a license, specifically, builders, electricians, plumbers, carpenters, painters and decorators, telecom engineers, alarm installers, maintenance staff, engineers and any who needs to complete works on asbestos containing materials.

Aim

To provide delegates with a thorough understanding of how to safely remove or work with asbestos roof sheets such as garages, work on textured coating (artex), remove asbestos floor tiles, work on and remove asbestos cement flue pipes, water tanks, toilet cisterns and many other low risk asbestos products.

Dust Control Overview Course

This programme is designed for any person who may be required to work in an area that may contain harmful dust or requires familiarisation with the associated regulations.

Aim

To provide delegates with a thorough understanding of the hazards associated with dust and how to avoid creating dust, prevent exposure to dust and minimise the consequences of dust.

High Pressure Water Jetting Safety Awareness Course

This programme is designed for any person who may be required to use Water Jetting equipment in the workplace or requires familiarisation with the associated regulations.

Aim

To provide delegates with a thorough understanding of the hazards associated with the use of water jetting equipment and to comply with the Provision and Use of Work Equipment Regulations (PUWER).

Power Tools Safety Awareness - Including the Safe use of Abrasive wheels

This training course is designed for any operative or supervisor who is required to use or supervise others during the use of power tools and abrasive wheels and other similar machines in the workplace.

Aim

To reduce incidents with power tools through increased competence of users and supervisors. To formally provide competence to users and supervisors of power tools and Abrasive Wheels. Provide awareness of the hazards and risks associated with using the tools for different applications and environments. Provide skills training including practical use of the tools and Abrasive Wheels.

Dust Control Training

Power Tools Safety Awareness

This RoSPA accredited training course is designed for any operative or supervisor who is required to use or supervise others during the use of power tools and other similar machines in the workplace.

Aim

To provide awareness of incidents encountered historically. Reduce incidents with power tools through increased competence of users and supervisors. To formally provide competence to users and supervisors of power tools including assessment. Provide awareness of the hazards and risks associated with using the tools for different applications and environments. Provide skills training including practical use of the tools.

Quantitative Face Fit Testing

This programme is for anyone who is required to wear half face disposable or reusable respirators whilst carrying out their work duties.

Aim

By the end of the programme the delegate will be able to don a half face disposable or reusable respirator correctly.

Qualitative Face Fit Tester Training

This course is for anyone who needs to carry out a Qualitative face fit test on employees e.g. managers, Health and safety departments etc.

Aim

By the end of the course the delegate will be able to carry out Qualitative face fit testing on employees needing to wear half masks and filtering face pieces, feeding back to employers and employees following the test. This course is for anyone who needs to carry out a quantitative face fit test on employees e.g. managers, Health and safety departments etc.

Safe Selection and Mounting of Abrasive Wheels

This programme is designed for any person who may be required to select & mount an abrasive or diamond wheel in the workplace or requires familiarisation with the associated regulations.

Aim

To provide delegates with a thorough understanding of the hazards associated with the use of abrasive wheels and to comply with the Provision and Use of Work Equipment Regulations (PUWER) in the safe mounting of abrasive wheels and discs on portable machinery.

Safe Selection and Use of Abrasive Wheels

This programme is designed for any person who may be required to use an abrasive or diamond wheel in the workplace or requires familiarisation with the associated regulations.

Aim

To provide delegates with a thorough understanding of the hazards associated with the use of abrasive wheels and to comply with the Provision and Use of Work Equipment Regulations (PUWER) in the safe mounting of abrasive wheels and discs on portable machinery. This course will also include a practical session in the safe use of cutting discs on Angle grinders and Cut Off saws.

Safe Use of Low Pressure Washers

This programme is designed for any person who may be required to use any low pressure jet washer with a pressure rating below 5000 psi in the workplace or requires familiarisation with the associated regulations.

Aim

To provide delegates with a thorough understanding of the hazards associated with the use of low pressure washers and to comply with the Provision and Use of Work Equipment Regulations (PUWER).

Safe Selection, Mounting and Use of an Abrasive Wheel on bench grinders

This programme is designed for any person who may be required to select, mount & Dress an abrasive wheel ready for use on a bench grinder in the workplace or requires familiarisation with the associated regulations.

Aim

To provide delegates with a thorough understanding of the hazards associated with the use of abrasive wheels and to comply with the Provision and Use of Work Equipment Regulations (PUWER) in the safe mounting of abrasive wheels and discs on bench grinders.

Safe Use of Paslode Nail Guns

This programme is designed for any person who may be required to use a Paslode Nail Gun in the workplace or requires familiarisation with the associated regulations.

Aim

The objective of this training course is to ensure the operative can safely inspect, clean and demonstrate the correct safe use of Paslode nail and staple guns.

For details on Speedy Training please contact

Tel: 0845 604 6682

Email: training.support@speedyservices.com

Training Management Solution

Transparency across every aspect of workforce management

Efficient workforce management reduces risk and improves site security. SitePass provides you all information relating to your contractors, their employees and sub-contractors in one location.

SitePass enables effective performance and records management of contractors across all your operations.

- Streamlined approach to training and compliance
- Centralised administration system
- Securely stored data, accessible anytime, anywhere
- Job and record tracking against individuals and companies
- Real-time reporting with automated tracking and alerts
- Verify information automatically or through configurable check point settings

Put the responsibility on your suppliers

- The online system puts the onus back on your suppliers to provide and upload all information to meet your ongoing site requirements
- Capture all information related to site requirements
- Companies self-register and upload relevant records about both their business and their employees
- Configurable settings can capture accreditations, licenses, insurances and pre-site pre-qualification information

A cost effective solution

SitePass streamlines the induction process through online on-boarding, verification and training. Fully integrated with LearnForce Learning Management System, off-the-shelf or custom training content can be assigned and completed during the registration process to ensure contractors and subcontractors arrive site-ready.

- Improve efficiency on-site by handling registration and induction in advance
- Minimise repeated administration by using a centralised system
- Reduce costs and risks by streamlining and simplifying the contractor management process



Your partnership in workforce management

We will work with your organisation every step of the way to ensure your SitePass implementation is configured to your organisation's specific needs. SitePass offers a comprehensive and scalable solution with many configurable settings to provide a bespoke-style service at an off-the-shelf price.



What else we do

Our Intelligent Safety site provides free information on key safety themes including:

- Products
- Services
- Videos
- Health and Safety Information
- Training Courses
- Toolbox Talks
- Event
- Industry News

All to keep you and your teams safe in the workplace.



Working at Height

Our Working at Height programme provides information you need to prevent falls from height in the workplace.



Hand Arm Vibration

Our Hand Arm Vibration programme provides information to minimise the risk of exposure to harmful vibration levels on site.



Manual Handling

Our Manual Handling programme provides information you need to minimise work related back pain.



Noise

Our Noise programme provides information you need to reduce and control construction noise levels.



Slips, Trips and Falls

Our Slips, Trips and Falls programme provides information you need to prevent slips, trips and falls in the workplace.



Confined Space and ATEX

Our Confined Spaces programme provides information to help when working in confined space or explosive atmospheres.

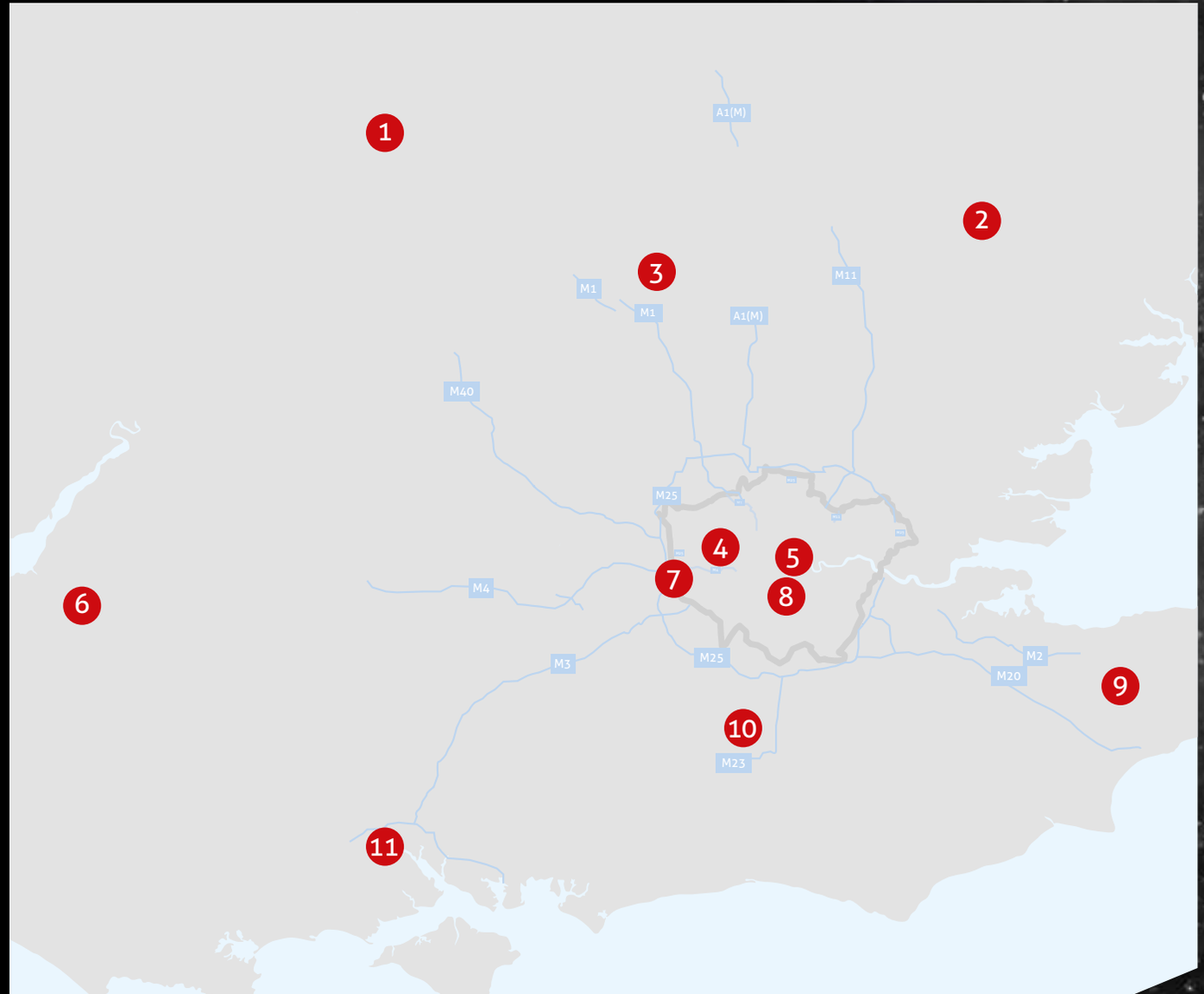
Dust Centres of Excellence

To further support you with Dust Control we have established Dust Centres of Excellence - more locations are planned soon.



Locations

- 1 Birmingham
- 2 Bury St Edmunds
- 3 Bedford
- 4 West London
- 5 East London
- 6 Bristol
- 7 Hatton Cross
- 8 Central London
- 9 Canterbury
- 10 Crawley
- 11 Southampton





For further information

Call 0845 609 9998

Email safety@speedyservices.com

Click speedyservices.com/intelligentsafety

