



CARRY OUT PRE-USE CHECKS TRAILERS

89% of trailers inspected by NITA* failed their checks with one or more defects recorded.

If used for work then a trailer will fall under the usual requirements of PUWER to provide safe equipment and the need to carry out routine checks. In addition, The Road Vehicles (Construction and Use) Regulations 1986 specify the need for maintenance and use of vehicles so as not to be a danger to anyone on the road.

*The National Towing and Trailer Association

- 1 Spring Suppression:** Inspect for damage and oil seepage. Lubricate threaded functions.
- 2 Tyres:** Inflated to correct pressure. Inspect tread and age.
- 3 Hitch Head:** Inspect for damage and correct operation.
- 4 Trailer Board:** Securely attached to axles and heavy if fitted.
- 5 Hitch Head:** Correct size, clean, and correctly fitted to the axle and the coupling.
- 6 Breakaway Cable:** Inspected and correctly fitted. Operates through quality, but too thick.
- 7 Jacky Wheel / Prop / Clamp:** Fitted when in these positions. Fully raised up and secure.
- 8 Plug / Cable:** Plug and cable undamaged. Correctly fitted.
- 9 Headstock:** Free to rotate. No damage to the headstock or the trailer to risk.
- 10 Brakes:** Check working correctly. Suitable for the load. Check on commencement.
- 11 Lights:** All lights in operation and in place and work including number plate and brake lights. No damaged lenses or reflectors. Working for the damage or what damage.
- 12 Chassis:** Inspect for damage and wear. Check for any damage.
- 13 Load:** Correctly distributed and secure. Secure.
- 14 Accessories:** No items suspended from the chassis and securely fixed. Items under trailer, securely fixed and stored. Suitable for regular use.

KEEP IT SIMPLE

Please refer to the corresponding Good to Go Safety Check Book for the full list of checks and guidance notes.

Need more inspection checklists? www.goodtogosafety.co.uk



Farming, Forestry & Agriculture Safety Signage & Products

Spring marks one of the busiest and highest-risk periods in farming. With increased machinery use, seasonal staff, livestock movements and public access across land, now is the ideal time to review and upgrade safety signage. Clear, compliant signage supports duty holders in meeting obligations under the Health and Safety (Safety Signs and Signals) Regulations 1996 and wider HSE guidance for agriculture and forestry.



WHY SAFETY SIGNS ARE IMPORTANT ON FARM LAND

Understanding farmland and forestry safety signs is essential, as they communicate critical health and safety information. These signs warn of potential hazards, identify mandatory actions, and provide guidance to help keep workers, contractors, and visitors safe. Failure to clearly communicate hazards can lead to serious injury, enforcement action, reputational damage and costly downtime.

Safety signs are displayed in various locations across farms and forestry sites. They are commonly found at access points, gates, and boundaries to inform people of site rules before entry, as well as throughout fields, yards, and woodland areas to provide hazard warnings and directional guidance. To prevent sign overload, important safety messages are often combined on safety boards or displayed at key locations, ensuring information remains clear, visible, and easy to understand.

Overall, safety signs play a vital role in maintaining safe working environments in agricultural and forestry settings. They highlight dangers, identify prohibited activities, and specify mandatory requirements such as wearing personal protective equipment. By reading, understanding, and complying with these signs, everyone on site helps reduce the risk of accidents, injuries, and fatalities.



CONTENTS

<i>Multi-Message Warning Signs</i>	3	<i>Security Signs</i>	7	<i>Pest Control & Littering</i>	13	<i>Equipment Inspections</i>	17
<i>Warning Safety Signs</i>	4	<i>Information Signs</i>	8	<i>Bird Flu & Animal Disease</i>	14	<i>Posters</i>	18
<i>PPE Safety Signs</i>	5	<i>Traffic Management Signs</i>	9 - 10	<i>Site Saver Signs</i>	15	<i>Custom Made</i>	19
<i>General Safety Signs</i>	6	<i>Site Safety Boards</i>	11 - 12	<i>Recycling Signs</i>	16	<i>Materials and Sizes</i>	20

IMPORTANCE OF ISO7010

Safety signs used on farmland and in forestry operations should follow ISO 7010, as it provides a single, internationally recognised system of symbols that clearly and quickly communicate safety information. The standardised shapes, colours, and pictograms are designed to be easily understood without words, helping to overcome language barriers and reduce confusion. This is particularly important in agricultural and forestry settings, where workers, contractors, and visitors may come from diverse backgrounds and need to recognise hazards, mandatory actions, and emergency information at a glance.

Using ISO 7010 safety signs also supports legal compliance and effective safety management in agricultural and forestry workplaces. Many health and safety regulations reference ISO standards, and compliance helps duty holders meet their obligations. Consistent signage across farms, forests, and rural worksites improves emergency response, reduces the need for repeated training, and demonstrates a strong commitment to protecting people from risks such as machinery, livestock, chemicals, uneven terrain, and environmental hazards.



SIGNAGE YOU CAN TRUST

- Review your farm site signage this Spring
- Replace faded or non-compliant signs
- Add new hazard warnings for seasonal risks
- Contact us today for our comprehensive signage catalogue
- Custom signage available with speedy turnarounds

Improve Safety and Reduce Risks on Farmland

Warning and mandatory multi-message signs are used on farmland to clearly communicate multiple hazards and required actions in one place, helping to protect the public, animals, and workers by reducing risk, preventing accidents, and ensuring people understand how to behave safely when entering or passing through agricultural areas.



1 5527



1 5529



1 5528



1 5530



1 6275
2 6275



1 4032
2 4032



1 7174
2 7174



1 6464



1 6216
2 6216
8 6216



1 6218
2 6218



1 6214
2 6214



1 6223
2 6223

Clearly highlight hazards before incidents occur.

Our warning signs are carefully designed to draw immediate attention to potential dangers and hazards across farms, private estates, forestry operations, agricultural sites, construction areas, and a wide range of rural workplaces, helping to promote safety, raise awareness, and reduce the risk of accidents for workers, visitors, and members of the public alike.



1 5506



1 5508



1 5510



1 5511



1 5512



1 5507



1 5515



1 5516



1 5517



1 5513



1 5514



1 5509



1 4204
2 4204

1270 x 610mm
Banner with Eyelets 5 6456



1 4494
2 4494
8 4494



1 4261
2 4261
8 4261



1 4240
2 4240
8 4240

Promote mandatory PPE use at the point of need.

Ensure workers and visitors understand PPE requirements instantly with clear, compliant signage. Ideal for entrances, high-risk zones and shared access areas.



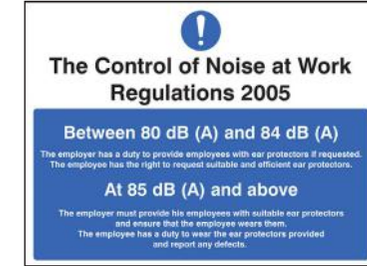
1 6236 **P**
8 6236 **P**
1270 x 610mm
Banner with Eyelets 5 5089



1 5019 **E K P**
2 5019 **E K**
6 5019 **P**



1 5210 **E K**
2 5210 **E K**



1 5219 **E K**
2 5219 **E K**



1 5205 **G E K**
2 5205 **G E**



1 5003 **G M E K**
2 5003 **G M E K**
8 5003 **G E**



1 5232 **G M**
2 5232 **G M**
8 5232 **G**



1 5010 **G M E K P**
2 5010 **G M E K**
8 5010 **G K**



1 5207 **G M E K**
2 5207 **G M E K**
8 5207 **G**



1 5018 **G M E K P**
2 5018 **G M E**
400 x 600mm
Floor Graphic 5 8730



1 5216 **M E K P**
2 5216 **M E K**
6 5216 **M**
7 5216 **M**
8 5216 **G E**
400 x 600mm
Floor Graphic 5 8820



1 5212 **G M**
2 5212 **G M**



1 5203 **G M E K**
2 5203 **G M E K**
8 5203 **G E**



1 5215 **G M**
2 5215 **G**



1 5221 **G M**
2 5221 **G M**



1 5464 **G**
2 5464 **G**

Highlight actions which must be adhered to

Clearly instruct people on required safety actions and forbidden activities, helping to prevent accidents, protect workers and visitors, and ensure safe operation around machinery, animals, and hazardous areas.



1 5526 **G**



1 5541 **KQ**
2 5541 **KQ**



1 5524 **G**



1 5525 **G**



1 5413 **GM P**
2 5413 **GM**
8 5413 **G**



1 5428 **GM P**
2 5428 **GM P**
8 5428 **GM**



1 5214 **GM**
2 5214 **G**



1 5435 **GM**
2 5435 **GM**



1 5622 **G**
2 5622 **G**



1 5458 **G**
2 5458 **G**



1 3217 **GM P**



1 6405 **MP**
2 6405 **P**



1 3003 **GMEKP**
2 3003 **GMEKP**
7 3003 **GM**
8 3003 **GE**

210 x 297mm (A4)
Rigid Plastic 5 8378
Adhesive Vinyl 5 8379



1 3202 **GMEKP**
2 3202 **GMEKP**
8 3202 **GEK**

400 x 600mm
Floor Graphic 5 8740



1 3213 **GMEKP**
2 3213 **GEK**
7 3213 **GM**
8 3213 **GE**

210 x 297mm (A4)
Rigid Plastic 5 8380
Adhesive Vinyl 5 8381

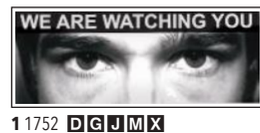
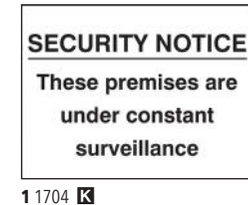
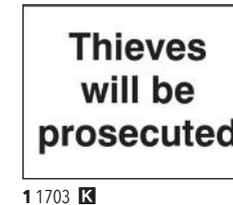


1 3215 **GEK**
2 3215 **GEK**

1270 x 610mm
Banner with Eyelets 5 3215

Security

Use this range of signs to clearly discourage trespassers and potential thieves by highlighting that the site is under active CCTV surveillance, safeguarded by security measures. With rural crime and machinery theft continuing to rise, visible security signage acts as a powerful deterrent.



Guide employees and visitors clearly and professionally.

From parking instructions to clear welfare and amenity areas help create a safer, more organised farm. These signs help maintain order and reduce unnecessary queries by helping ensure essential facilities are easy to locate, improving efficiency and workforce wellbeing.



1 7579 **G M**



1 7566 **G M**



1 7018 **G L**
2 7018 **G L**



1 7046 **G L**
2 7046 **G L**



1 7017 **G L**
2 7017 **G L**



1 7576 **G M**



1 7075 **K**



1 7092 **E**
2 7092 **E**



1 7596 **K**



1 7597 **K**



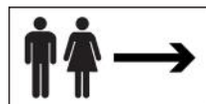
1 7061 **G**
2 7061 **G**
7 7061 **G M**
8 7061 **G**



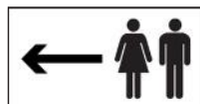
1 7053 **G L**
2 7053 **G**
7 7053 **G L**



1 7051 **G L**
2 7051 **G**
7 7051 **G L**



1 7076 **V**
2 7076 **V**



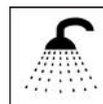
1 7077 **V**
2 7077 **V**



1 7024 **D F**
2 7024 **D F**



1 7025 **D F**
2 7025 **D F**



1 7052 **F**
2 7052 **F**



1 7022 **F**
2 7022 **F**



CAN'T SEE WHAT YOU'RE LOOKING FOR?

View pages 21 - 22 of this catalogue to create something completely bespoke.



CAN'T SEE WHAT YOU'RE LOOKING FOR?

View our full range of site traffic signs on pages 113-119 of our main catalogue. It includes frames, cone and fold-up signs.

Request your copy today.

Reinforce safe behaviour across every area of site.

General site safety signs help create a safer working environment. Ideal for entrances, welfare areas and active work zones, these signs support compliance and improve site awareness.



1 7514
 6 7514



1 7515
 6 7515



1 7510
 6 7510



1 7512
 6 7512



1 7513
 6 7513



1 7508
 6 7508



1 7535



1 7536



1 7537



1 7538



1 6450



1 7612



1 6475



1 6476



1 6477



1 5520



1 7531



1 6412
 7 6412
 8 6412



1 6439



1 1743
 6 1743

Manage vehicle and pedestrian movement safely.

Our site traffic signs help reduce collisions and confusion by clearly defining routes, speed limits and priorities. Essential for busy farmyards and estate roads, they support safe access routes and site flow.

 1 7501 N 6 7501 N	 1 7502 N 6 7502 N	 1 7503 N 6 7503 N	 1 7504 N 6 7504 N	 1 7567 N	 1 7556 N 6 7556 N	 1 7511 N 6 7511 N	 1 7507 N 6 7507 N
 1 5518 Q	 1 7526 Q 6 7526 Q	 1 7590 Q	 1 7617 Q 6 7617 Q	 1 7517 Q 6 7517 Q	 1 6445 Q		
 1 5519 Q	 1 7685 Q	 1 5521 Q	 1 5522 Q	 1 7520 Q	 1 7519 Q 6 7519 Q		
 1 7609 Q 6 7609 Q	 1 6472 Q	 1 7607 Q 6 7607 Q	 1 7563 Q 6 7563 Q	 1 7561 Q 6 7561 Q	 1 6471 Q 6 6471 Q		

Consolidate essential farm safety information at the point of entry

Multi-message boards combine key warnings, mandatory PPE and site rules into one clear, professional display – ideal for busy farmyards, contractor access points and seasonal operations.

SITE SAFETY

- No admittance for unauthorised personnel
- This is a hard hat area
- Protective footwear must be worn
- High visibility jackets must be worn

STANDARD	BRANDED
Foam PVC 5 8035 600 x 900mm	Foam PVC 5 8022 600 x 1200mm

SITE SAFETY

- High visibility jackets must be worn
- Protective footwear must be worn
- This is a hard hat area

Danger
Stop. Look. Listen.
Beware of trucks.

STANDARD	BRANDED
Foam PVC 5 8036 600 x 900mm	Foam PVC 5 8023 600 x 1200mm

SITE SAFETY

The following approved PPE must be worn on this site at all times

- Hard hat
- Goggles
- High visibility clothing
- Protective gloves
- Safety boots

All visitors and delivery drivers must report to the site office

YOUR LOGO HERE

STANDARD
Foam PVC 5 8051 600 x 900mm

SITE SAFETY

The following approved PPE must be worn on this site at all times

- Hard hat
- Goggles
- Mask
- High visibility clothing
- Protective gloves
- Safety boots

All visitors and delivery drivers must report to the site office

YOUR LOGO HERE

STANDARD
Foam PVC 5 8052 600 x 900mm

SITE SAFETY RULES

Whilst on this site I agree that I will:

- 1 Do everything I can to ensure I go home safe
- 2 Respect my colleagues and managers
- 3 Communicate positively with those around me
- 4 Challenge workmates to do the right thing
- 5 Assess myself fit for duty & ready to do the best I can
- 6 Never take short cuts in the name of safety
- 7 Lead by example and set a good example of my work
- 8 Speak up if I see a near miss or something of concern
- 9 Help my workmates if I see they need help
- 10 Never forget rule number one

STANDARD
Foam PVC 5 6599 600 x 900mm

FARM SAFETY

- This is not a playground
- No unauthorised persons allowed beyond this point
- Warning: Farm livestock can be dangerous
- Danger: Farm machinery in operation

1 5531 QW

Caution
Pedestrian area

10 Do not exceed 10 mph speed limit

Sound your horn

1 6279 Q
2 6279 Q

Warning
This is a multi-hazard area

No unauthorised admittance

All visitors must report to reception

1 6274 Q
2 6274 Q

Warning
Restricted zone

No unauthorised personnel

Zone ID

Contact

1 7181 QW
2 7181 Q

Warning
Exclusion zone

No unauthorised admittance

Zone ID

Contact

1 7181 QW
2 7181 Q

Danger
Petroleum spirit highly flammable

No smoking

No naked lights

No mobile phones

Switch off engine

1 6228 KQ
2 6228 KQ

Danger
Highly flammable

No smoking

No naked lights

1 6204 KQ
2 6204 KQ

Danger
Flammable liquid

No smoking

No naked lights

1 6205 KQ
2 6205 KQ

Danger
Petroleum spirit Highly flammable

No smoking

Switch off engine

1 6201 KQ
2 6201 KQ

ALL DRIVERS MUST:

- Shut off engines
- Remove keys
- Set brakes
- Chock wheels

1 7189 KQ

Communicate critical safety messages clearly and confidently

Site safety boards provide a highly visible way to outline responsibilities, emergency information and on-site hazards.

SITE SAFETY

Under the Health and Safety at Work Act 1974 all persons entering this site must comply with all regulations under this act. All visitors must report to the site office and obtain permission to proceed onto the site or any work area. Safety signs and procedures must be observed and personal protection and safety equipment must be used at all times.

Warning Dangerous site

- All visitors must report to the site office
- Approved personal protective equipment must be worn
- No unauthorised access

1 6416 QW
2 6416 Q

SITE SAFETY

Heavy plant and machinery operate on this site

- Vehicles must not enter the site without the authority of the site supervisor
- Unsupervised reversing in and out of site is strictly forbidden
- Speed and parking restrictions must be observed

1 6415 QW
2 6415 Q

DRIVER NOTICE

Caution
Be aware of pedestrians

- Vehicles must not enter the site without the authority of the site supervisor
- Unsupervised reversing in and out of site is strictly forbidden
- Speed and parking restrictions must be observed

1 4304 W

ENVIRONMENTAL SAFETY

This site is committed to caring for and protecting the environment in which we operate, by pursuing a responsible and proactive approach to improving environmental performance across all our business activities. To help achieve our aim for environmental excellence and to leave a positive legacy, we undertake to:

- Recycle and re-use all waste material whenever possible
- Comply with wildlife protection and sustainability policies
- Comply with tree protection policies
- Manage all activities to minimise the risk of soil pollution
- Manage all activities to minimise the risk of water pollution
- Manage all activities to minimise the risk of air pollution

1 7134 QW

DRIVER NOTICE

Caution
Be aware of pedestrians

- No unauthorised entry
- All drivers and visitors must report to reception
- Parking and driver instructions must be obeyed
- Speed limits must be observed

1 4303 W

DRIVER NOTICE

Caution
Be aware of pedestrians

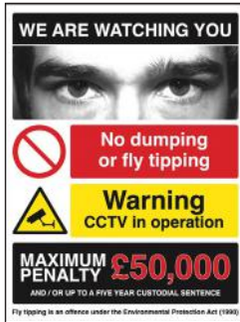
- The use of mobile phones while driving is prohibited
- All operators must have a valid forklift licence
- Seatbelts must be worn at all times
- Speed limits must be observed

1 4305 W



Litter & Waste Signage

Clear litter signage is vital for protecting livestock from harm and preserving the natural beauty of your land. These signs encourage visitors to act responsibly, keeping your estate clean and reducing the time and cost of waste removal.



1 7195 **QW**
6 7195 **Q**



1 1773 **KQ**
2 1773 **E**



1 5492 **KQ**
2 5492 **E**



1 1773 **KQ**
2 1773 **E**



1 1770 **EK**
2 1770 **EK**



1 3674 **EK**
2 3674 **EK**



1 5493 **KQ**



1 5495 **KQ**
2 5495 **E**



1 5500 **EK**
2 5500 **EK**

UPGRADE YOUR SIGNAGE TO PHOTOLUM!

We can manufacture all of our signs in class c photoluminescent materials. Glow in the dark materials absorb light during the day and re-emit it in darkness, ensuring your signs stay visible after sunset. Photoluminescent signs help reinforce messages in dull / darker environments and encourage responsible behaviour around the clock.



Disease Control & Biosecurity

Biosecurity signs are your first line of defence, clearly communicating strict hygiene rules to prevent the spread of diseases like avian flu. Essential for any farm, they help you manage visitor access and safeguard the health of your animals in case of an outbreak.



1 1782 QW



1 1783 QW



1 1775 QW



1 1776 Q



1 1784 QW



1 1785 QW



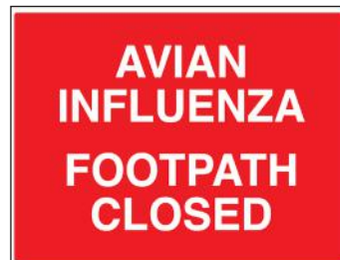
1 1786 QW



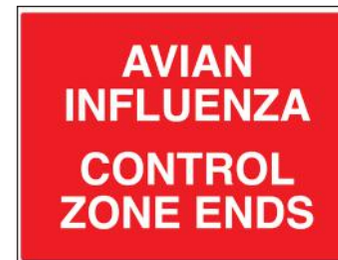
Fluted Polypropylene
600 x 400mm
5 1777



1 1778 QW



11779 QW



1 1780 QW



1 1781 QW



Fluted Polypropylene Signs

Manufactured using a 4mm thick fluted polypropylene material. This low-cost material allows us to provide you with your own branded signs at an affordable price. Send your high resolution logo at time of ordering for inclusion on site saver signs at no extra cost.



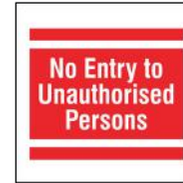
5 5742



5 5743



5 5744



5 5740



5 5739



5 5727



5 5709



5 5710



5 5711



5 5741



5 5737



5 5738



5 5745



5 5748



5 5765



5 5767



5 5747



5 5752



5 5757



5 5758



5 5775



5 5776



5 5768



5 5787



CAN'T SEE WHAT YOU'RE LOOKING FOR?

View our full range of site safety fluted polypropylene signs on pages 130 - 131 of our safety signs catalogue.

Request your copy today.

Identify and Encourage Recycling

These signs provide the perfect solution for recycling areas, helping staff and visitors identify which items can be placed into which bin. Simply place on or above the relevant bins to minimise uncertainty and encourage staff and visitors to use the correct bins.



1 6617 **H**
2 6617 **AH**



1 6619 **H**
2 6619 **AH**



1 6618 **H**
2 6618 **AH**



1 6623 **H**
2 6623 **AH**



1 6625 **H**
2 6625 **AH**



1 6624 **H**
2 6624 **AH**



1 7147 **H**
2 7147 **H**



1 7151 **H**
2 7151 **H**



1 7156 **H**
2 7156 **H**



1 7148 **H**
2 7148 **H**



1 7157 **H**
2 7157 **H**



1 7152 **H**
2 7152 **H**



1 6636 **M**
2 6636 **G**



1 6645 **M**
2 6645 **G**



1 6631 **M**
2 6631 **G**



1 6660 **M**
2 6660 **G**



1 6659 **M**
2 6659 **G**



1 6657 **M**
2 6657 **G**



1 6658 **M**
2 6658 **G**



1 6637 **M**
2 6637 **G**

Keep equipment compliant, traceable and safe to use.

Keep equipment compliant, traceable and safe to use. Our Good to Go inspection systems provide a simple, auditable way to manage workplace equipment checks. Designed to support legislation and best practice, these check books, tags and posters help reduce risk, improve accountability and provide clear visual confirmation of inspection status on site.

CAN'T SEE WHAT YOU'RE LOOKING FOR?
For our full range of books, weekly kits or daily kits please request our full catalogue.

CHECKBOOKS

Each of the Good to Go Safety Check Books have been specifically designed to provide comprehensive inspections for workplace equipment in order to help meet the relevant legislation, industry guidelines and best practice.

Each check book includes 25 inspections. Once an inspection has been completed, the top sheet (white) is removed from the book, folded at the prompted lines and placed inside the tag to display the current status of the equipment...either "Do Not Use" or "Good to Go". The secondary sheet (yellow) is a carbon copy which should be retained within the book.

Carbon copies can provide invaluable evidence of your Safe Equipment Management System (SEMS) history in the event of an accident. Every check list requires a name, details of the asset in question and lists a series of questions regarding the asset. Each checklist has a unique sequential number to aid audits and management documentation.

Useful guidance can be found within the inside sleeve of the Check Book to help highlight what inspectors should be looking for during the inspection. Custom options are available. Please let us know if you have a specific requirement for equipment we don't currently offer.

Forklift: 51302	Tractor: 51345	Car / Van: 51306	Harness: 51325
Ladder: 51304	Telehandler: 51370	Excavator: 51342	Loader Crane: 51354
MEWP: 51322	Trailer: 51339	Dumper Truck: 51401	Front Loader: 51408



STATUS TAG

Attach to workplace equipment and advise employees when equipment is safe to use or quarantined. Unlike other tags this one has been designed to attach to all types of equipment. The channelled base allows a flush fitting onto scaffold tubes and the small design ensures that it doesn't interfere with equipment use.

Manufactured from tough, UV stable, weather resistant polypropylene this tag can withstand harsh conditions and the highly visible yellow design ensures staff are reminded to complete pre-use checks.

When empty the window displays a "Do Not Use" message - this means an inspection has not been completed and the equipment should not be used. Once an inspection has been completed the status tag holds the top sheet of the checklist and the window will display the date and the equipment's status.

The design includes two sleeves to enable cable tie attachment. Four holes for riveting or screwing onto equipment.



120 x 52 x 13mm (H x W x D)
51301

DAILY KITS

Each Daily kit provides all you need to carry out a 275 individual inspection checks, perfect for a year of daily equipment inspections. (5 day working week).

The Good to Go Safety Daily System provides companies with a regime of daily (275 weeks worth) equipment checks. Ensuring compliance with PUWER, LOLER, HSE regulations and best practice. It enables companies to position a status tag at the entry point of the equipment, complete comprehensive equipment inspections and remind all employees of the current status of equipment at all times.

Contents: Status Tag x2, Tamper Evident Seals x300, Check Book x11, Check Book Wallet & Pen x1

Provides a sound system of daily (275 days worth) inspection checks, ensuring potential defects are identified before they become a problem
Ensures compliance with PUWER, LOLER, HSE & regulations and best practice

Positioning at the entry point of the equipment, ensures all employees are notified of the current status at all times

Forklift: 51313	Tractor: 51347	Car / Van: 51329	Harness: 51327
Ladder: 51315	Telehandler: 51372	Excavator: 51344	Loader Crane: 51356
MEWP: 51324	Trailer: 51341	Dumper Truck: 51403	Front Loader: 51410



Reinforce safety messages through visual engagement.

Our range of eye-catching safety posters are a perfect solution to businesses wanting to display specific health and safety guidance / advice to a wider audience. We always recommend the regular rotation of posters to keep your displays fresh and interesting to staff, increasing the potential for posters being read. Ideal for workshops, machinery sheds and farm offices.

GET TO KNOW YOUR TRACTOR
CARRY OUT PRE-USE CHECKS

An average of 5,000 serious injuries and 40 fatalities occur every year on UK construction sites.

Inside the Cab

1. Check the engine oil level.
2. Check the coolant level.
3. Check the hydraulic oil level.
4. Check the fuel level.
5. Check the battery charge.
6. Check the lights.
7. Check the seat belt.
8. Check the seat adjustment.
9. Check the seat harness.
10. Check the seat belt latch.
11. Check the seat belt warning system.
12. Check the seat belt warning system.

Need more inspection checklists? www.goodtosafety.co.uk

Synthetic Paper
420 x 594mm
5 1386

CARRY OUT PRE-USE CHECKS EXCAVATORS

An average of 5,000 serious injuries and 40 fatalities occur every year on UK construction sites.

Before Use

1. Check the engine oil level.
2. Check the coolant level.
3. Check the hydraulic oil level.
4. Check the fuel level.
5. Check the battery charge.
6. Check the lights.
7. Check the seat belt.
8. Check the seat adjustment.
9. Check the seat harness.
10. Check the seat belt latch.
11. Check the seat belt warning system.
12. Check the seat belt warning system.

Need more inspection checklists? www.goodtosafety.co.uk

Synthetic Paper
420 x 594mm
5 1369

CARRY OUT PRE-USE CHECKS TRAILERS

89% of trailers inspected by RTTB failed their checks with one or more defects revealed.

Before Use

1. Check the engine oil level.
2. Check the coolant level.
3. Check the hydraulic oil level.
4. Check the fuel level.
5. Check the battery charge.
6. Check the lights.
7. Check the seat belt.
8. Check the seat adjustment.
9. Check the seat harness.
10. Check the seat belt latch.
11. Check the seat belt warning system.
12. Check the seat belt warning system.

Need more inspection checklists? www.goodtosafety.co.uk

Synthetic Paper
420 x 594mm
5 1365

CARRY OUT PRE-USE CHECKS FRONT LOADERS

There have been nine fatalities in the past five years involving front loader buckets within the waste and recycling sector.

Before Use

1. Check the engine oil level.
2. Check the coolant level.
3. Check the hydraulic oil level.
4. Check the fuel level.
5. Check the battery charge.
6. Check the lights.
7. Check the seat belt.
8. Check the seat adjustment.
9. Check the seat harness.
10. Check the seat belt latch.
11. Check the seat belt warning system.
12. Check the seat belt warning system.

Need more inspection checklists? www.goodtosafety.co.uk

Synthetic Paper
420 x 594mm
5 1411

CARRY OUT PRE-USE CHECKS HARNESSES

Falls from height remains the most common cause for worldwide workplace fatalities.

Before Use

1. Check the engine oil level.
2. Check the coolant level.
3. Check the hydraulic oil level.
4. Check the fuel level.
5. Check the battery charge.
6. Check the lights.
7. Check the seat belt.
8. Check the seat adjustment.
9. Check the seat harness.
10. Check the seat belt latch.
11. Check the seat belt warning system.
12. Check the seat belt warning system.

Need more inspection checklists? www.goodtosafety.co.uk

Synthetic Paper
420 x 594mm
5 1368

CARRY OUT PRE-USE CHECKS FORKLIFT TRUCKS

Every year approximately 10 fatalities are reported as a result of forklift operation.

Before Use

1. Check the engine oil level.
2. Check the coolant level.
3. Check the hydraulic oil level.
4. Check the fuel level.
5. Check the battery charge.
6. Check the lights.
7. Check the seat belt.
8. Check the seat adjustment.
9. Check the seat harness.
10. Check the seat belt latch.
11. Check the seat belt warning system.
12. Check the seat belt warning system.

Need more inspection checklists? www.goodtosafety.co.uk

Synthetic Paper
420 x 594mm
5 1360

Slips, Trips & Falls
Are you reducing the risks?

Slips and trips are the most common cause of injuries in UK workplaces. They are the cause of almost 11,000 (58%) of all major injuries each year.

Lighting

Ensure adequate lighting is provided in all areas of the workplace.

Surfaces

Ensure all work surfaces are clean, dry and free from clutter.

Footwear

Ensure all workers wear appropriate safety footwear.

Slips and Ice

Ensure all work surfaces are free from ice and snow.

Cables

Ensure all cables are properly secured and do not create trip hazards.

Floors

Ensure all floors are properly maintained and free from damage.

Obstructions

Ensure all work areas are clear of any obstructions.

Rigid Plastic
400 x 600mm
5 8219

The Work at Height Regulations 2005

The Work at Height Regulations 2005 are applicable to work of any kind at height, where there is a risk of a fall that may cause personal injury.

What an employer must do

1. Prepare any planned or existing safety system for employees.
2. Ensure any training and instruction provided by employees follows the principles set out in the Regulations.
3. Ensure appropriate equipment is provided.

What an employee must do

1. Follow any planned or existing safety system for preventing falls.
2. Follow the Regulations and training provided for equipment and safety equipment for work at height.
3. Only undertake any work at height if they are competent and authorised.
4. Report any unsafe work or equipment to their supervisor.
5. Provide adequate training to ensure their working at height is compliant to applicable work.
6. Ensure proper use and maintenance of equipment used for work at height.
7. Report any unsafe work or equipment to their supervisor.
8. Control the risks from falling objects.

Rigid Plastic
400 x 600mm
5 8129

D.S.E.A.R
Dangerous Substances and Explosive Atmospheres Regulations

The Dangerous Substances and Explosive Atmospheres Regulations (D.S.E.A.R) were introduced in 2002 to set a minimum requirement for the protection of workers from explosion and fire risks relating to dangerous substances and / or potentially explosive atmospheres.

The Regulations implement two European Directives:

Explosive Atmospheres Directive (99/92/EC (ATEX 137))
The safety aspects of the Chemical Agents Directive (CAAD)

Employers must undertake the following to comply with the DSEAR:

1. Conduct a risk assessment of all operations involving dangerous substances.
2. Take actions to reduce or eliminate risks.
3. Carry out a hazardous area classification.
4. Provide information and training to employees on DSEAR.
5. Identify pipes and containers containing dangerous substances.
6. Protect against equipment failure or explosion to prevent fire or explosion.

Dangerous Substances include:

1. Poisons
2. Corrosives
3. Combustible and explosive dust
4. Volatile

Rigid Plastic
400 x 600mm
5 8128

Provision and Use of Work Equipment Regulations 1998

Any equipment which is used by a member of staff at work is covered by PUWER. If you allow employees to operate their own equipment, it will be covered by PUWER and you will need to ensure it complies.

These regulations require risks to people's health and safety from equipment that they use at work, to be prevented or reduced.

General terms, the regulations require that equipment provided is:

- Suitable for intended use.
- Safe for use, maintained in a safe condition and in certain cases, inspected to ensure it remains safe.
- Accompanied by suitable safety measures, e.g. protective devices, coaching and warnings.
- Used by people who have received adequate instruction, instruction and training.

Employers must ensure that:

- Machines are in good working order.
- Only fully trained personnel are allowed to use equipment where there is a specific risk.
- Work equipment provided is suitable, maintained and used without risk.

Employees:

- Must have been trained by PUWER, but do have general duties under the Health and Safety at Work Act 1974 and Management of Health and Safety at Work Regulations 1999, for example to take reasonable care of themselves and others who may be affected by their actions.

Rigid Plastic
400 x 600mm
5 8990

Control of Substances Hazardous to Health Regulations 2002 (CoSHH)

Under CoSHH all persons at work need to know the safety precautions to take so as not to endanger themselves or others through exposure to substances hazardous to health.

What you need to know

Employers Must

- Assess health risks to employees and others working on the premises.
- Institute procedures to control and monitor foreseeable exposure to substances which may harm the health of employees and others on the premises.
- Provide information and training relevant to the hazards associated with each use of working to ensure that all personnel are aware of the risks involved and preventive measures taken to control them.

Employees Must

- Make full and proper use of any control measures, personal protective equipment (PPE) or other facility provided.
- Report any defects found in the control measures, PPE or facilities provided.
- Follow the instructions provided within data sheets or other safety information and only use and dispose of substances in the recommended manner.

Get to know the warning symbols

OXIDIZING, CORROSIVE, TOXIC, IRRITANT, ENVIRONMENTAL HAZARD, EXPLOSIVE, FLAMMABLE, COMPRESSED GAS, HEALTH HAZARD

Rigid Plastic
400 x 600mm
5 8117

Controlling Noise
What you need to know

Controlling noise is essential to prevent noise-induced hearing loss. The Control of Noise at Work Regulations 2005 apply to the majority of employees to reduce the risk of damage to hearing in the workplace. Employees are advised to take action to reduce the risk of noise and to take action to reduce the risk of noise.

Employers Must

- Reduce the risk of hearing damage by the lowest levels reasonably practicable.
- Ensure noise assessments are carried out by a competent person.
- Ensure a range of assessments are kept and re-assessed.
- Ensure other measures are taken to reduce noise.
- Provide necessary training, instruction and information on risks to hearing and how to minimise them and take any protective measures required.
- Ensure hearing protection is used where necessary to reduce the risk of hearing loss.

Employees Must

- Use any hearing protection provided.
- Follow any instructions provided.
- Report any defects found in the control measures, PPE or facilities provided.
- Follow the instructions provided within data sheets or other safety information and only use and dispose of substances in the recommended manner.

Rigid Plastic
400 x 600mm
5 8116



Bespoke signage made fast and easy.

We specialise in custom site signage, offering fast turnaround and flexible design options. From branded safety signs to site-specific recycling messages, we can produce signs in a wide range of materials, sizes and finishes to suit any environment.

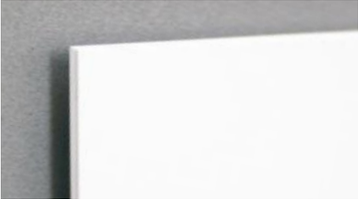
EXAMPLES



CODE	MATERIAL	CODE	MATERIAL	POPULAR SIZES			
CUST001	Rigid Plastic	CUST008	3mm Foam PVC	80 x 80mm	150 x 100mm	297 x 210mm	450 x 150mm
CUST002	Adhesive Vinyl	CUST009	5mm Foam PVC	90 x 60mm	150 x 150mm	300 x 100mm	600 x 200mm
CUST003	Photoluminescent Rigid Plastic	CUST010	3mm Aluminium Composite	100 x 75mm	200 x 75mm	300 x 150mm	600 x 400mm
CUST004	Photoluminescent Adhesive Vinyl	CUST011	0.9mm Reflective Aluminium	100 x 100mm	200 x 100mm	300 x 250mm	600 x 450mm
CUST005	0.9mm Aluminium	CUST012	PVC Banner with Eyelets	105 x 75mm	200 x 150mm	400 x 200mm	800 x 600mm
CUST006	2mm PET (Polyethylene Terephthalate)	CUST013	4mm Fluted Polypropylene	120 x 80mm	200 x 200mm	400 x 300mm	900 x 600mm
CUST007	Rigid Plastic with Adhesive Back			120 x 120mm	240 x 120mm	400 x 400mm	

Material Information

The first digit you see on our product codes identifies the material the sign is made from, an overview of which can be found in this section. Deciding on your sign message is only the first step. When ordering a sign, consideration should be given to where it is going to be displayed. Our guide below will help you to decide which material is best for your location and covers our most popular sign materials – this list is not exhaustive so if you can't see the material you require please contact our sales team and we will be happy to quote in a material of your choice.

<p>RIGID PLASTIC - CODE: 1</p>  <p>A lightweight material with high impact strength, suitable for indoor and outdoor use. Easily drilled, white, glossy.</p>	<p>SELF ADHESIVE VINYL - CODE: 2</p>  <p>High gloss, flexible PVC with self adhesive backing. Suitable for most smooth, dry and clean surfaces.</p>	<p>ALUMINIUM - CODE: 6</p>  <p>Aluminium with gloss white powder coating. Ideal for both indoor and outdoor. Excellent weathering & UV resistance. A long-life product.</p>	<p>PET - CODE: 7</p>  <p>2mm Thermoplastic Polyester (known as PET) is high quality, recyclable, impact, fire and vandal resistant making it ideal for harsher environments.</p>	<p>QUICK FIX - CODE: 8</p>  <p>A rigid plastic surface provides a durable finish, whilst a strong self adhesive backing removes the need for drilling, screws or additional fixings.</p>
--	---	--	--	--

MISCELLANEOUS MATERIALS - CODE: 5

Any product outside of our standard choice of material or size ranges begins with a 5. This may include items such as rolls of tape, sign frames, banners, or any sign requiring bespoke designs. It may include products using (but not limited to) PVC Banner Material, Fluted Polypropylene, Foam PVC, Aluminium Composite, Acrylic, Brass, 2-Ply Plastic, Reflective Vinyl, Synthetic Material and many more.

MATERIAL CODES	LANDSCAPE SIZES			PORTRAIT SIZES		
1 Rigid Plastic	A 100 x 75mm	J 400 x 200mm	U 100 x 100mm	A 75 x 100mm	J 200 x 400mm	U 100 x 100mm
2 Self Adhesive Vinyl	B 80 x 80mm	K 400 x 300mm	V 300 x 150mm	B 80 x 80mm	K 300 x 400mm	V 150 x 300mm
3 UltraBright Rigid Plastic	C 150 x 150mm	L 450 x 150mm	W 900 x 600mm	C 150 x 150mm	L 150 x 450mm	W 600 x 900mm
4 UltraBright Self Adhesive	D 150 x 100mm	M 600 x 200mm	X 200 x 100mm	D 100 x 150mm	M 200 x 600mm	X 100 x 200mm
5 Miscellaneous	E 200 x 150mm	N 400 x 400mm		E 150 x 200mm	N 400 x 400mm	
6 Aluminium	F 200 x 200mm	P 600 x 400mm		F 200 x 200mm	P 400 x 600mm	
7 PET	G 300 x 100mm	Q 600 x 450mm		G 100 x 300mm	Q 450 x 600mm	
8 Quick Fix	H 300 x 250mm	S 200 x 75mm		H 250 x 300mm	S 75 x 200mm	

OUR CODES EXPLAINED



- The bold number **(1 & 2)** at the start of the code represents the available materials
- The four digit number represents the sign code (4021)
- The letters represent the available sizes. Landscape are squares. Portrait are circles.

