









WORKPLACE INSPECTIONSPREVENTATIVE MAINTENANCE AND MANAGEMENT

We're excited to introduce you to Good to Go Safety - a multi award-winning equipment tagging and checklist system that has been enhancing workplace safety for over a decade. **But what exactly is Good to Go Safety, and how can it benefit your operations?**

WHAT IS GOOD TO GO SAFETY?

Good to Go Safety is a straightforward yet powerful solution that helps companies improve workplace safety, reduce the risk of accidents, and cut down on equipment maintenance costs. It enables competent personnel to perform regular preventative maintenance checks on a variety of equipment across numerous industries. These routine checks catch minor faults early, allowing repairs at a convenient time and minimal cost - preventing small issues from escalating into costly repairs and unexpected downtime.

HOW IT WORKS

- **1. Status Tag:** A highly visible and robust tag attached to the equipment to display its current status and date of inspection.
- **2. Check Book:** A checklist specific to the equipment being inspected, ensuring thorough and consistent inspections every time.

After an inspection, the checklist is signed, dated, and placed inside the tag to clearly indicate if the equipment is "Good to Go" or if it needs to be quarantined. A duplicate copy remains in the check book, providing a record for management and a valuable audit trail in case of incidents.

THE BENEFITS

Beyond safety compliance, pre-use checks can lead to cost savings by preventing major repairs and downtime. This system, available as standalone items or in convenient kit formats, has become a popular choice for companies seeking to improve maintenance and inspection processes.

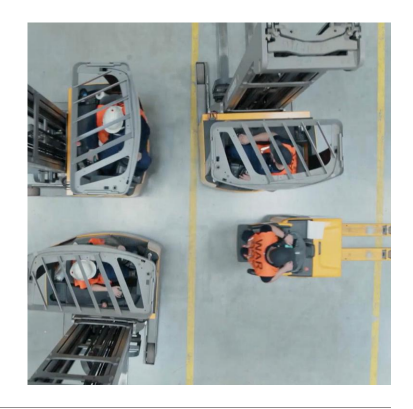
- A reduction in injuries and the resulting financial and personal costs;
- Lower risk of breakdowns and downtime which improves business efficiencies;
- Longer life for equipment and machinery;
- Reduced costs from repairing faults before they worsen and become more costly;
- Less chance of enforcements and the cost of dealing with an incident and /or fines;
- Reduced risk of damage to the reputation of the business;
- Improved productivity, good morale and a happier, healthier workforce;

FLEXIBLE & COMPLIANT

Good to Go Safety fits seamlessly into any inspection routine - whether your checks are daily, weekly, or monthly, depending on your needs or legislative requirements. Designed to meet UK safety regulations such as PUWER, LOLER, and WAHR, this system ensures you're equipped to uphold health and safety standards while keeping equipment in optimal condition.

CONTENTS

Industries 3 - 4 Status Tag 5 Inspection Check Books Weekly & Daily Inspection Kits 7 - 8 Maintenance Stations 9 Accessories 10 Inspection Reminder Posters 11 - 12 Dry Wipe Boards 13 Maintenance Signs & Tags 14 - 15 Material Information 16



TRANSPORT & LOGISTICS

Knowing a vehicle is faulty or unsafe to drive, but driving it anyway is seen as "Dangerous driving". Common vehicle faults are: driving whilst it has no screen wash / smeared windows, faulty lights, worn tyres etc.

If an employee drives a defective vehicle whilst on company business the employer could face criminal or civil action. Completing pre-drive walk around checks helps mitigate against this.

FARMING & AGRICULTURE

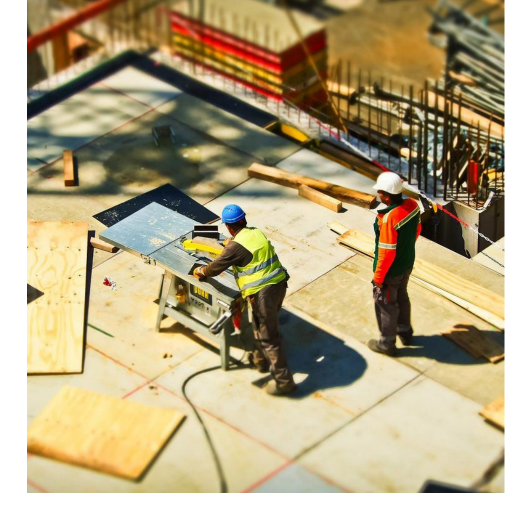
In the last decade, nearly one person has been killed every week as a direct result of agricultural work. Many more have been seriously injured making it one of the most dangerous industries in which to work.

Health and Safety is a fundamental requirement in any farming business and must be regarded as an essential part of maintenance and management programmes. Assuming equipment is safe is a common problem in the industry.



Shipping, Distribution, Port, Terminal, Freight, Docks, Forestry, Fishing, Logging, Fisheries, Building







CONSTRUCTION INDUSTRY

The accident fatality rate of the construction industry stands at more than double of all other industry sectors.

Accidents occur every day in the construction industry due to the varying nature of activities and equipment being used. Risks from falls at height, heavy equipment, moving vehicles etc are commonplace.

Help your construction site become safer, healthier and stronger by using our range of preventative maintenance management products.

FACTORIES & WAREHOUSES

Accidents occur every day in warehouses and factories, so much so that around 1,300 UK employees are hospitalised each year with serious injuries as a result.

Incidents involving racking collapses often happen due to collisions and unseen damage which weakens the racking's structural integrity.

By regularly inspecting equipment you reduce potential dangers by identifying issues quickly and help to prevent costly accidents.



UNIVERSAL STATUS TAG

Designed by experts in the equipment inspection field, our Universal Status Tag attaches to all types of workplace equipment - the universal "one size fits all" design eliminates the need for multiple tags, that can cause confusion and clutter.

Our status tag has been manufactured from tough, durable polypropylene making it strong whilst flexible enough to withstand the toughest of environments. It has the ability to be riveted, screwed, nailed, cable tied or simply glued to any piece of equipment and the channelled back ensures it will sit flush to poles, handles and tubes. Cable ties are the most common choice for attachment and slide through the recesses at the rear, from the inside of the tag.

When secured to a piece of equipment (usually at the point of entry) it displays a "Do Not Use" message until an inspection has been completed and the paper checklist placed inside to display the status and date of inspection.

Dimensions: (H x W x D) 120 x 52 x 13mm **5** 1301

INSPECTION 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.



Dumper Trucks	5 1401	Forklifts	5 1302	Ladders	5 1304	Overhead Cranes	5 1351	Racking	5 1305	Telehandlers	5 1370	Trailers	5 1339
Excavators	5 1342	Front Loader	5 1408	Lorry Loader	5 1354	Pallet Trucks	5 1336	Scaffold Towers	5 1303	Tow Tractors	5 1357	Vehicles	5 1306
Fixed Scaffolding	5 1319	Harnesses	5 1325	Mewps	5 1322	Podium Steps	5 1330	Straddle Carriers	5 1392	Tractors	5 1345	Work Platform	5 1348

WEEKLY INSPECTION KITS

Our range of Weekly Inspection Kits provide you with the perfect solution for workplace equipment that might require a weekly safety inspection to be carried out by your maintenance team. The kit contains everything you need for a year's worth of weekly inspections for one piece of equipment and includes all of the integral components of the Good to Go Safety equipment maintenance systems. The kit includes one status tag to attach to the equipment needing inspected; two check books providing a total of 50 individual checklists with content specific to your choice of equipment type; one wallet and pen for storing the current check book; 100 tamper evident seals.



Dumper Trucks	5 1402	Forklifts	5 1309	Ladders	5 1311	Overhead Cranes	5 1352	Racking	5 1312	Telehandlers	5 1371	Trailers	5 1340
Excavators	5 1343	Front Loader	5 1409	Lorry Loader	5 1355	Pallet Trucks	5 1337	Scaffold Towers	5 1310	Tow Tractors	5 1358	Vehicles	5 1328
Fixed Scaffolding	5 1320	Harnesses	5 1326	Mewps	5 1323	Podium Steps	5 1331	Straddle Carriers	5 1393	Tractors	5 1346	Work Platform	5 1349



DAILY INSPECTION KITS

Our range of Daily Inspection Kits provide you with the perfect solution for workplace equipment that might require a daily safety inspection to be carried out by your maintenance team. The kit contains everything you need for a year's worth of daily inspections for one piece of equipment (based on a 5-day working week) and includes all of the integral components of the Good to Go Safety equipment maintenance systems. The kit includes two status tags to attach to the equipment needing inspected (plus a spare); eleven check books providing a total of 275 individual checklists with content specific to your choice of equipment type; one wallet and pen for storing the current check book; 300 tamper evident seals.

Dumper Trucks	5 1403	Forklifts	5 1313	Ladders	5 1315	Overhead Cranes	5 1353	Racking	5 1316	Telehandlers	5 1372	Trailers	5 1341
Excavators	5 1344	Front Loader	5 1410	Lorry Loader	5 1356	Pallet Trucks	5 1338	Scaffold Towers	5 1314	Tow Tractors	5 1359	Vehicles	5 1329
Fixed Scaffolding	5 1321	Harnesses	5 1327	Mewps	5 1324	Podium Steps	5 1332	Straddle Carriers	5 1394	Tractors	5 1347	Work Platform	5 1350









INSPECTION STATIONS

Provide your workplace with the ideal central location to store inspection check books and keep track of maintenance schedules. These stations help organise your inspections checklists whilst enabling employees to update the dedicated dry-wipe section with key inspection / equipment information (allowing a fault to be tracked and updated accordingly); This is particularly helpful in businesses where employees work on shifts. In these situations, organisation and communication is key to ensuring all employees can quickly and effectively locate inspection check books with ease - reducing down-time and lossages.

With two clear acrylic inspection book holders, you'll be able to store / display up to 20 check books. The A4 document wallet enables storage of related paperwork such as user manuals, work permits etc.

Board Dimensions: (H x W x D) 800 x 600 x 90mm

Forklifts	5 1397	Pallet Trucks	5 1398
Ladders	5 1396	Pallet Racking	5 1400
Mewp	5 1407	Overhead Crane	5 1399



WALLET & PEN

A handy wallet that not only provides additional protection from the elements but also gives inspectors a solid writing surface to complete inspections with ease. The bright yellow cover ensures maximum visibility and the inside cover includes guidance notes to ensure your employees are always reminded of key features of the system.

5 1308



TAMPER EVIDENT SEALS

An optional extra which can provide a visual indicator that the checklist insert is in place and verified by inspectors or your choice. If the tamper evident seal is missing from the universal status tag, employees should not use the equipment and a new checklist should be completed. Once the inspection is completed and confirmed, a new seal can be inserted to validate the inspection.

Box of 100 **5** 1307



WEATHER RESISTANT HOLDER

These industrial strength pockets have a press seal fastening to keep important documents clean and dry. An ideal solution for storing check books, inspections and manuals on external forklifts, scaffolding, racking, and any equipment used outdoors where additional protection against inclement weather may be required.

Dimensions: 310 x 220mm

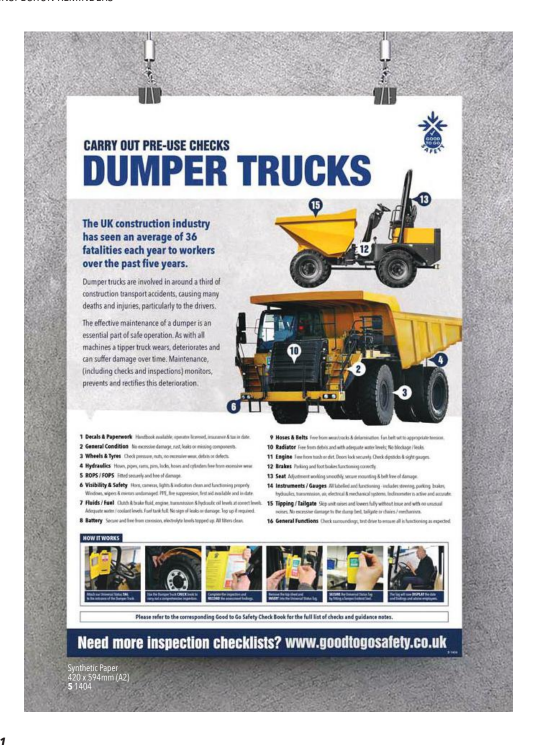
5 1309



WALL MOUNTABLE DISPENSER

Provide workers with the ideal solution to keep their inspection check books organised in a central location. The strong, clear styrene construction allows easy recognition of stock levels and can hold up to ten individual inspection check books.

Dimensions: (H x W x D) 165 x 117 x 76mm **5** 8099



POSTERS

Our range of safety posters have been designed to reinforce the importance of completing pre-use safety inspections when fitted in the perfect location, act as an additional visual reminder for all your employees.

These posters provide a strong visual reminder, showing employees not only what they should be looking for during a pre-use safety inspection but also highlighting the components included in the Good to Go Safety inspection checklists.

Each poster is produced on tough, durable, wipe-clean synthetic paper, making them suitable for both internal and external use. You can display these posters in even the harshest of environments and roll them up for storage purposes without them tearing or delaminating. Hang easily using pins, tape, adhesive or inside a poster frame. A perfect addition to compliment your safe equipment management systems.





5 1365











Synthetic Paper 420 x 594mm (A2) **5** 1362

5 1369



Synthetic Paper 420 x 594mm (A2) **5** 1363

5 1388



Synthetic Paper 420 x 594mm (A2) **5** 1364

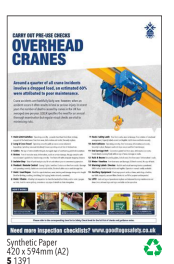












DRY WIPE BOARDS

A range of wipe clean boards designed to allow regular updates of key information such as performance statistics, to organise and communicate weekly plans / safety concerns, and allow them to be tracked and updated accordingly. Simply wipe clean and re-use each time an update is completed.

		EQUIP	MENT LOCATOR	
Date	Asset ID	Location	Notes	Return Date
		+		-
		1		
_		-		
-		+		
		1		

3mm Foam PVC with Wipe Clean Laminate 800 x 600mm **5** 7169

+ SAFETY	RECO	RD	+
MONTH:	MONTH TO DATE	YEAR TO DATE	LAST YEAR TO DATE
LOST TIME INJURIES			
MEDICAL REPORTED INJURIES			
FIRST AID INJURIES			
SAFETY DOES NOT HA	APPEN B	Y ACCIE	ENT

3mm Foam PVC with Wipe Clean Laminate 800 x 600mm **5** 7172

WEEKLY P	TUESDAY	WEDNESDAY	THURSDAY
monton.	· Manadari	**************************************	
FRIDAY	SATURDAY	SUNDAY	NOTES

+ SAFETY CONCERNS +

Date Incident Root Cause Actions Taken By Completed

SAFETY DOES NOT HAPPEN BY ACCIDENT

3mm Foam PVC with Wipe Clean Laminate 800×600 mm $\mathbf{5}$ 7170

DRY WIP ACCESSO	
Thin Dry Wipe Pen Includes mini eraser and magnet 1.2mm Nib 5 1377	Dry Wipe Pens Pack of 4 2.5mm Nib 5 3439
No. of the state o	· Artline
WH MARLE	
Dry Wipe Pen 3mm Nib	Dry Wipe Eraser 55 x 105 x 20mm

SAFETY SIGNS

This range of safety signs have been designed to remind viewers of their responsibilites whilst working with equipment and machinery whilst also highlighting the dangers they potentially represent. Simply site the appropriate sign to help employees follow a safe working system.















2 4265 G













2 6242 A



2 6242 A

SAFETY TAGS

Double Sided - Pack of 10 - Matt PVC - 80 x 150mm - Includes 150mm Cable Ties



80 x 150mm

5 3423













5 3444



5 3445



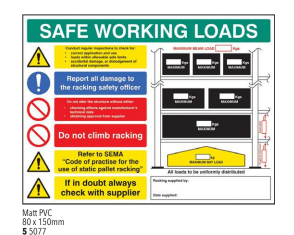


MULTI-MESSAGE BOARDS













5 8889





MATERIAL INFORMATION

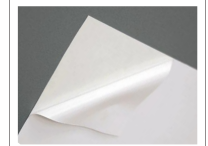
The first number you see on our product codes identifies the material the sign is made from, an overview of which can be found in this section. Deciding on your sign message is only the first step. When ordering a sign, thought should be given to where it is going to be displayed. Our guide below will 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.

RIGID PLASTIC - CODE: 1



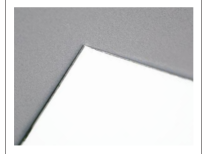
A lightweight material with high impact strength, suitable for indoor and outdoor use. Easily drilled, white, glossy.

SELF ADHESIVE VINYL - CODE: 2



High gloss, flexible PVC with self adhesive backing. Suitable for most smooth, dry and clean surfaces.

ALUMINIUM - CODE: 6



Aluminium with gloss white powder coating. Ideal for both indoor and outdoor. Excellent weathering & UV resistance. A long-life product.

PET - CODE: 7



2mm Thermoplastic Polyester (known as PET) is high quality, recyclable, impact, fire and vandal resistant making it ideal for harsher environments.

QUICK FIX - CODE: 8



A rigid plastic surface provides a durable finish, whilst a strong self adhesive backing removes the need for drilling, screws or additional fixings.

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, Acryllic, Brass, 2-Ply Plastic, Reflective Vinyl, Synthetic Material and many more.

MATERIAL CODES LANDSCAPE SIZES PORTRAIT SIZES **A** 100 x 75mm **J** 400 x 200mm **U** 100 x 100mm **A** 75 x 100mm **1** 200 x 400mm **1** 100 x 100mm 1 Rigid Plastic **B** 80 x 80mm **K** 400 x 300mm **V** 300 x 150mm **B** 80 x 80mm **③** 300 x 400mm **③** 150 x 300mm 2 Self Adhesive Vinyl **C** 150 x 150mm ■ 450 x 150mm ■ 900 x 600mm **●** 150 x 150mm **●** 150 x 450mm **●** 600 x 900mm 3 UltraBright Rigid Plastic **□** 150 x 100mm **№** 600 x 200mm **№** 200 x 100mm 4 UltraBright Self Adhesive 5 Miscellaneous **■** 200 x 150mm **№** 400 x 400mm **■** 150 x 200mm **№** 400 x 400mm **E** 200 x 200mm **D** 600 x 400mm **6** 200 x 200mm **9** 400 x 600mm 6 Aluminium **7** PFT **G** 300 x 100mm **Q** 600 x 450mm **©** 100 x 300mm **Q** 450 x 600mm 8 Quick Fix **H** 300 x 250mm **S** 200 x 75mm ② 250 x 300mm ③ 75 x 200mm

OUR CODES EXPLAINED



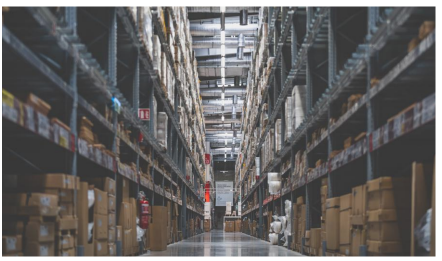
- The bold number (1 & 2) at the start of the code represents the available materials
- The four digit number represents the sign code (4021)
- The letters represent the available sizes. Landscape are squares. Portrait are circles.











WORKPLACE INSPECTIONSPREVENTATIVE MAINTENANCE AND MANAGEMENT

Good to Go Safety is a multi-award winning system which enables companies to increase safety, lower equipment maintenance costs and take control of their workplace equipment by carrying out checks in line with health and safety policies and regulations.