

# SAFETY REPORT 2025

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SETTING THE SCAFFOLDING  
STANDARD SINCE 1945

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UK SCAFFOLDING  
QUALIFICATION  
FOR OVER 50 YEARS

# CISRS

CONSTRUCTION  
INDUSTRY  
SCAFFOLDERS  
RECORD SCHEME

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While every effort has been made to provide reliable and accurate information, we would welcome any corrections to information provided by the author which may not be entirely accurate. Therefore and for this reason, NASC or the author can’t accept any responsibility for any misinformation posted.

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“Our members’ adherence to stringent safety protocols is a testament to their professionalism and the collective effort to foster a culture of safety.”

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**NASC**<sup>®</sup>

## PRESIDENT'S WELCOME

As President of NASC, the UK's leading trade body for scaffolding and access, I am proud to present the 2025 Safety Report. This annual report reflects our absolute commitment to maintaining and enhancing safety standards across our industry.

This year is one of significant milestones. While NASC is proudly celebrating its 80th anniversary, we should also recognise that it is 50 years since we made it compulsory for all contractor members to report RIDDOR accidents on an annual basis. This reporting is part of NASC's deep and ongoing commitment to the health, safety and wellbeing of scaffolding operatives, others working on or near scaffolding as well as the public.

Last year, despite a major increase in the total number of NASC operatives we saw a decline in the number of reported accidents. This is an outstanding achievement. In fact this year's statistics are some of the best in the 50 years we have been collecting them.

Our members last year achieved the lowest Accident Incidence Rate (AIR) and Accident Frequency Rate (AFR) since we started recording this data 50 years' ago. There is no data to confirm this, but these are undoubtedly the best figures in the entire 80-year history of NASC.

As welcome as these statistics are, we should also reflect that any RIDDOR is one too many and that behind each statistic and each incident and accident is a life and a person. Sadly, while the overall numbers were low, this year's statistics include a fatality. This only serves to underline the inherently high-risk nature of working at heights.

At NASC, we recognise these risks and the potential dangers of work at heights, and this is precisely what drives our focus on health and safety. We understand the paramount importance of safety, not just for scaffolding operatives but for everyone involved in and around our worksites.

NASC is the only scaffolding trade body in the UK that audits its members, to ensure they adhere to stringent safety protocols. This year's impressively low number of RIDDORs is testament to the professionalism and collective effort in fostering a safety-first culture.

**"At NASC, we understand the paramount importance of safety for scaffolding operatives and everyone involved in and around our worksites"**

This approach is strengthened by the tireless hard work of NASC's Health & Safety Committee and Technical Committee, both of which play crucial roles in developing and disseminating comprehensive safety and technical guidelines. One of the cornerstones of their work are the detailed guidance documents, regularly updated and released. They serve as a key resource for scaffolding contractors. These documents address the important aspects of safety and regular updates mean they continue to reflect best practice and industry standards.

Our commitment to safety extends beyond mitigating reportable incidents. While it is crucial to monitor and reduce these incidents, we understand that a comprehensive approach to health and safety encompasses more. It includes everything from conducting rigorous Risk Assessments and Method Statements (RAMS) to regular toolbox talks. Such measures help identify potential hazards, educate the workforce and foster an environment where safety is everyone's responsibility.

In conclusion, the NASC Safety Report not only underscores the sustained safety performance within our membership but also highlights our unwavering commitment to continuous improvement. Through the diligent work of the Health & Safety and Technical Committees, the issuance of comprehensive guidance, and a holistic approach to safety management, we are dedicated to ensuring that every scaffolding project is conducted with the utmost regard for the health and safety of all involved. Together, we will continue to uphold and enhance the safety standards that define our industry, protecting our workforce and others, reinforcing the integrity of scaffolding operations nationwide.



**Wayne Connolly**  
President, NASC  
Chair, CISRS

# COMPARISON OF NASC AND HSE ACCIDENT STATISTICS

## Comparison of NASC Accident Statistics, with construction industry accident fatality statistics, supplied by the HSE

The National Access & Scaffolding Confederation (NASC) require contractor members to report RIDDOR accidents on an annual basis (January to December), and have done since 1975.

In line with HSE reporting procedures, NASC's Safety Reports are based on RIDDOR reportable accidents: specified injuries (major) and those which result in the incapacitation of a worker for more than seven days.

Since 2005, NASC has also been comparing member companies' RIDDOR reportable accident statistics with those produced by the HSE.

Unfortunately, we no longer receive a breakdown of RIDDOR figures from the HSE as the regulatory authority stopped supplying these in 2015.

The table below details NASC contractor members' accident statistics over the last decade, including fatalities to NASC scaffolding operatives, drivers, and yard staff, which can be compared against the overall construction industry fatalities compiled by the HSE.

The HSE reported that the construction industry fatality statistics were the highest recorded out of all sectors.

## Comparison of NASC Accident Statistics, with construction industry accident fatality statistics, supplied by the HSE

2015/16			2016/17			2017/18			2018/19		
Fatal Injury	Specified Injury	Over 7 day	Fatal Injury	Specified Injury	Over 7 day	Fatal Injury	Specified Injury	Over 7 day	Fatal Injury	Specified Injury	Over 7 day

## Statistics derived from the NASC annual returns of reportable accidents

Number of NASC Operatives		14,954			17,005			16,433			16,758		
NASC		0	33	63	0	27	69	0	17	72	0	22	91

## Construction industry statistics provided by HSE from RIDDOR reports

Construction Industry General Statistics		43			30			38			30		
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**NOTE:** The general construction statistics and the scaffolding fatalities include all those reported by NASC members. The NASC reporting period runs from January - December. The HSE reporting period runs from April - March. Changes in requirements now mean that separate figures for non NASC members are no longer available from 2013/14 and are simply added to the construction figure.

**NOTE:** The HSE now use the phrase specified injury rather than major injury: [hse.gov.uk/riddor/reportable-incidents.htm](https://www.hse.gov.uk/riddor/reportable-incidents.htm)





2019/20			2020/21			2021/22			2022/23			2023/24			2024/25		
Fatal Injury	Specified Injury	Over 7 day	Fatal Injury	Specified Injury	Over 7 day	Fatal Injury	Specified Injury	Over 7 day	Fatal Injury	Specified Injury	Over 7 day	Fatal Injury	Specified Injury	Over 7 day	Fatal Injury	Specified Injury	Over 7 day

17,138			16,084			15,620			17,315			16,667			19,442		
0	13	61	0	21	60	1	16	73	0	13	54	0	20	67	1	35	37

40			39			30			45			51					
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**NOTE:** The HSE state that the numbers for 2020/21 and to a lesser extent 2021/22 are affected by the impacts of the coronavirus pandemic. While 2019/20 falls largely outside of the pandemic period, disruption to data collection processes in early 2020 may be a contributory factor to changes in data in 2019/20. This should be considered when comparing across time periods. For more details see our HSE reports on the impact of the coronavirus pandemic on health and safety statistics: [Statistics - Impact of the coronavirus pandemic on health and safety statistics hse.gov.uk](#).

# NASC ACCIDENT STATISTICS IN 2024

National Access & Scaffolding Confederation (NASC) has been collecting data from our members since 1975. Annual NASC Safety Reports are made available on our website, enabling accessibility for everyone:

[nasc.org.uk/information/safety-reports](https://nasc.org.uk/information/safety-reports)

NASC and its members, the construction and industrial sectors, and enforcement bodies such as the HSE, have driven health and safety improvements in the scaffolding industry over many years. We use the Safety Report and its analysis to target highlighted issues, and over the last 50 years we have seen a continual drop in accident statistics. But we can't be complacent. NASC and its members will continue to strive for excellence.



## FATALITIES AND INJURIES TO OPERATIVES

### Injuries to operatives

NASC contractor members reported only 73 RIDDORS in 2024, from a combined workforce of 19,442 operatives, employed by 303 NASC contractor members.

While every RIDDOR accident is regrettable, NASC members continue to lead from the front and strive to eliminate harm.

Last year, our members achieved the lowest Accident Incidence Rate (AIR) and Accident Frequency Rate (AFR) in our recorded history, and undoubtedly since its inception in 1945, 80 years ago.

Table 1 figures shows figures of 3.75 (AIR) and 0.20 (AFR).

These figures have been achieved in spite of the fact that our contractor membership has increased by approximately 22% in 2024, with 54 new scaffolding contractors and 2,775 operatives joining the NASC last year (2024).

### Fatalities to operatives

This year's report tragically includes one fatality involving an experienced advanced scaffolding inspector. The scaffold had previously been inspected and handed over to the customer and was in use.

None of the customer's operatives working on site witnessed the fall. This tragic event remains under investigation.

### Analysis

While the NASC has achieved its lowest AFR / AIR in our recorded history, scaffolding is nonetheless a high-hazard industry, and NASC remains committed to eliminating harm.

NASC, its members and committees will analyse the safety report's data, to identify incident trends, highlight areas for improvement, and target better results in the coming years.

NASC H&S and Technical committees will analyse RIDDOR data, producing guidance, videos, posters, toolbox talks, bulletins and digital content to raise awareness of the hazards and risks in our industry, and drive and foster health and safety leadership.

NASC standards, contractual, and audit committees will use the analysis to drive stronger standards. In particular, they will seek to build on the stringent audit process, ensuring that contractor members continue to follow NASC guidance, adhere to relevant legislation, and maintain the high quality and safety that NASC members are known for, within our industry.

NASC and its members are committed to playing a leading role in improving the scaffolding industry's health and safety record. As such, incident data will also be shared with the Health & Safety Executive (HSE) and other bodies to support them in the development of further regulation and safety campaigns.



**Table 1: NASC Accident Figures – Yearly Summary**

Year	Number of Companies	Number of Operatives	Accidents	Incidence Rate	Frequency Rate	Fatalities	Fatal Incidence Rate
1983	46	6,809	480	70.49	3.52	3	0.44
1984	44	5,930	421	70.99	3.55	1	0.16
1985	45	5,420	423	78.04	3.9	3	0.55
1986	45	6,840	523	76.46	3.82	3	0.43
1987	47	6,842	497	72.65	3.63	2	0.29
1988	47	8,094	576	71.16	3.56	1	0.12
1989	40	7,640	550	71.99	3.6	0	0
1990	29	8,435	447	52.99	2.65	2	0.23
1991	53	7,090	530	74.75	3.74	1	0.14
1992	54	6,603	283	42.86	2.14	1	0.15
1993	62	6,321	283	44.77	2.24	1	0.15
1994	70	7,520	264	35.11	1.76	1	0.13
1995	71	7,525	267	35.49	1.77	1	0.13
1996	68	6,816	248	36.38	1.82	1	0.14
1997	87	8,943	330	36.9	1.85	2	0.22
1998	81	7,871	232	29.48	1.47	0	0
1999	105	10,679	258	24.16	1.21	0	0
2000	110	10,779	253	23.47	1.17	1	0.09
2001	119	11,950	243	20.3	1.017	2	0.17
2002	122	10,721	189	17.63	0.88	1	0.09
2003	125	11,810	197	16.68	0.83	1	0.084
2004	138	10,499	198	18.86	0.94	1	0.095
2005	145	11,238	213	18.95	0.95	0	0
2006	148	11,994	169	14.09	0.7	0	0
2007	152	14,029	174	12.4	0.62	0	0
2008	174	13,760	170	12.35	0.62	0	0
2009	201	13,124	139	10.59	0.53	0	0
2010	201	14,686	121	8.24	0.41	0	0
2011	201	13,716	145	10.57	0.53	0	0
2012	201	14,098	134	9.5	0.48	1	0.07
2013	200	13,749	96	6.98	0.35	0	0
2014	202	14,988	105	7.01	0.35	0	0
2015	199	14,954	96	6.42	0.32	0	0
2016	211	17,005	96	5.65	0.28	0	0
2017	223	16,443	89	5.41	0.28	0	0
2018	225	16,758	113	6.74	0.35	0	0
2019	226	17,138	74	4.32	0.22	0	0
2020	229	16,084	81	5.04	0.24	0	0
2021	237	15,620	90	5.76	0.27	1	0.06
2022	239	17,315	67	3.87	0.20	0	0
2023	249	16,667	87	5.22	0.27	0	0
<b>2024</b>	<b>303</b>	<b>19,442</b>	<b>73</b>	<b>3.75</b>	<b>0.20</b>	<b>1</b>	<b>0.05</b>

**Method of Calculation**

**Incidence rate =**  $\frac{\text{No. of reported accidents} \times 1000}{\text{Average No. of Operatives}}$

**Frequency rate =**  $\frac{\text{No. of reported accidents} \times 100,000}{\text{Average No. of hours worked}}$

# CAUSES OF ACCIDENTS

The 2024 statistics, detailed in Tables 2.1, 2.2 and 3, log the number and cause of accidents to members of the public, third parties, and NASC operatives.

## Members of the public

There were no incidents involving the public in 2024.

## Third parties

In 2024, there were one incident reported for injuries to third parties, which was an over 7-day incident. This accident is explored in more detail on page 16.

## Operatives – overall injuries

Of the 72 non-fatal accidents suffered by NASC member operatives during 2024, 35 were recorded as specified (major) injuries, with the remaining 37 recorded as over 7-day RIDDORS.

- Manual handling was the most common cause of injury, with 22 accidents reported.
- Slips and trips on the same level were the second most common cause of injury to operatives, with 21 injuries reported.
- Falls from height was the third most common cause of accidents with 19 injuries reported, including the fatality.

The 19 falls from height by persons during 2024, show a numerical increase on 2023's figures of 16 falls. However, due to the huge growth in the number of NASC member operatives in 2024 (2,775), the incidence rate of falls has only increased by 2.08%.

Of these 19 falls, only 21% were from scaffolds, while the others were from lorries, ladders, and other places of work (see further details under Table 4 on page 13).

Some of these RIDDOR incidents included operatives working in contravention of NASC safety guidance SG4 Preventing falls in scaffolding operations.

## Operatives – specified injuries

The total number of specified (major) injuries increased from 20 in 2023 to 35 in 2024.

Falls from height by persons from scaffolds accounted for 16 of these specified (major) injuries, which is an increase from nine in 2023. Slips and trips on the same level were responsible for 8, falls of material 1, manual handling 6, work equipment 2, 1 specified injury occurring from electricity, with the remaining 1 was categorised under "Other".

## Operatives – over 7-day

In 2024, the most common accidents resulting in absence from work for over 7-days were attributed to manual handling (16), which is a 33% decrease from 24 in 2023. This is closely followed by slips & trips (13), which is an 8.7% decrease from 23 in 2023. Falls from height accounted for 2, which is a 71% decrease from the number of over 7-day injuries from falls from height in 2023.

There were also 3 accidents involving work equipment, which is an increase from 2 in 2023. There were also 3 falls of materials, which is an increase from 2 in 2023.

## Operatives – fatalities

There was sadly 1 fatality involving an advanced scaffolding inspector, who fell from height in 2024.

## Categorisation

Falls from height accidents were also split within these subcategories.

### Scaffolds

- Scaffolds
- Scaffolds in each company's yard

### Working Platforms

- Roofs
- Floors and slab edges
- Open structural steelwork
- Scaffoldsteps (which are often used by scaffolders to erect/dismantle SG4 advanced guardrails)

### Ladders and other means of access

- Staircases in buildings
- Scaffold staircases
- Scaffold ladders
- Hoists
- Cradles

### Wagons

- Lorry or trailers
- Lorry or trailer in each company's yard

### Breakage (e.g. broken boards leading to falls)

- Scaffolds – internal falls where boards have snapped or displaced.
- Scaffold collapse causing fall of operative from scaffold.

### Other

- Other – members to specify in accident returns.

Table 2.1: NASC Accident Figures – Causes of Accidents to Operatives on Sites

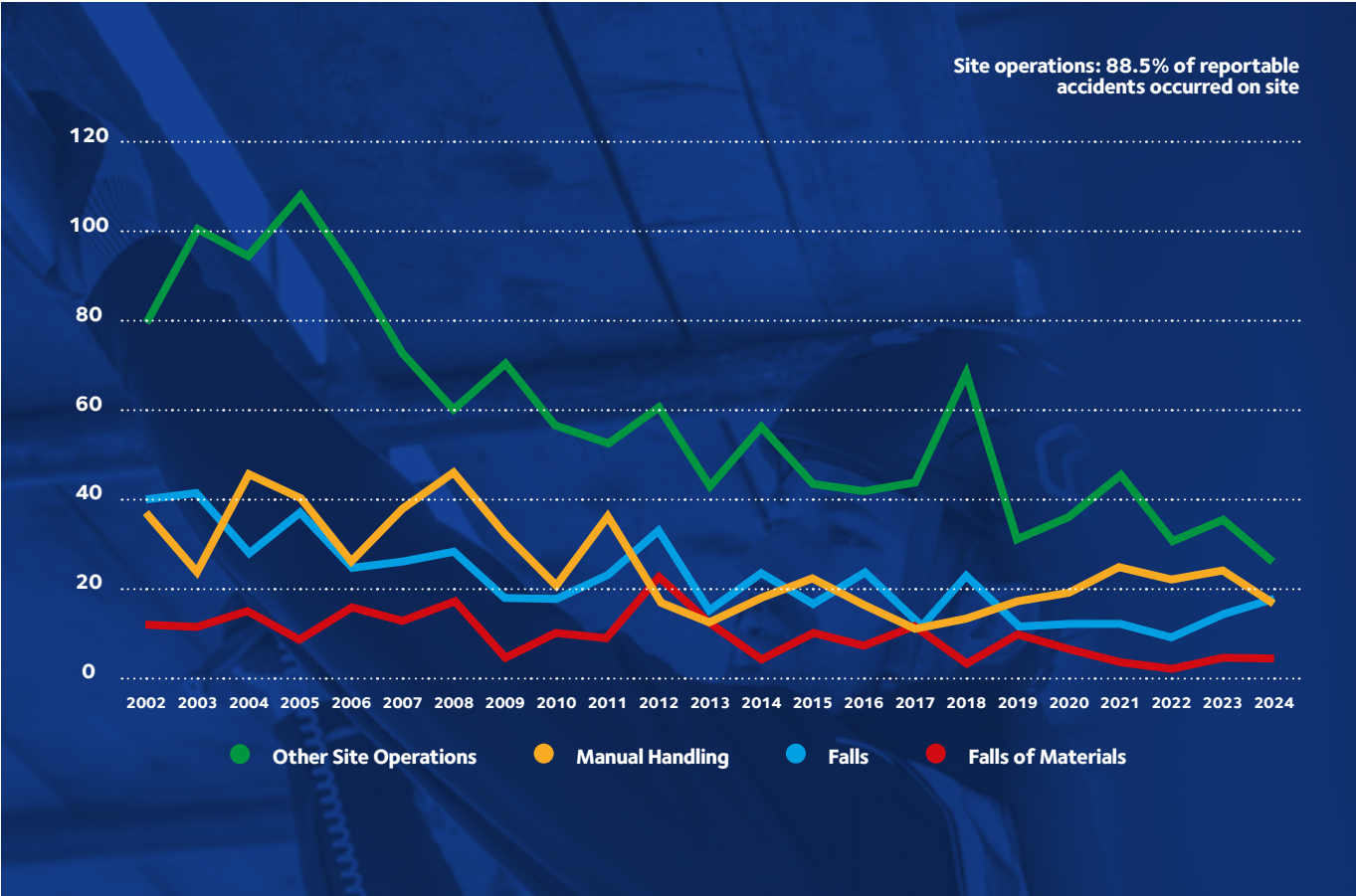
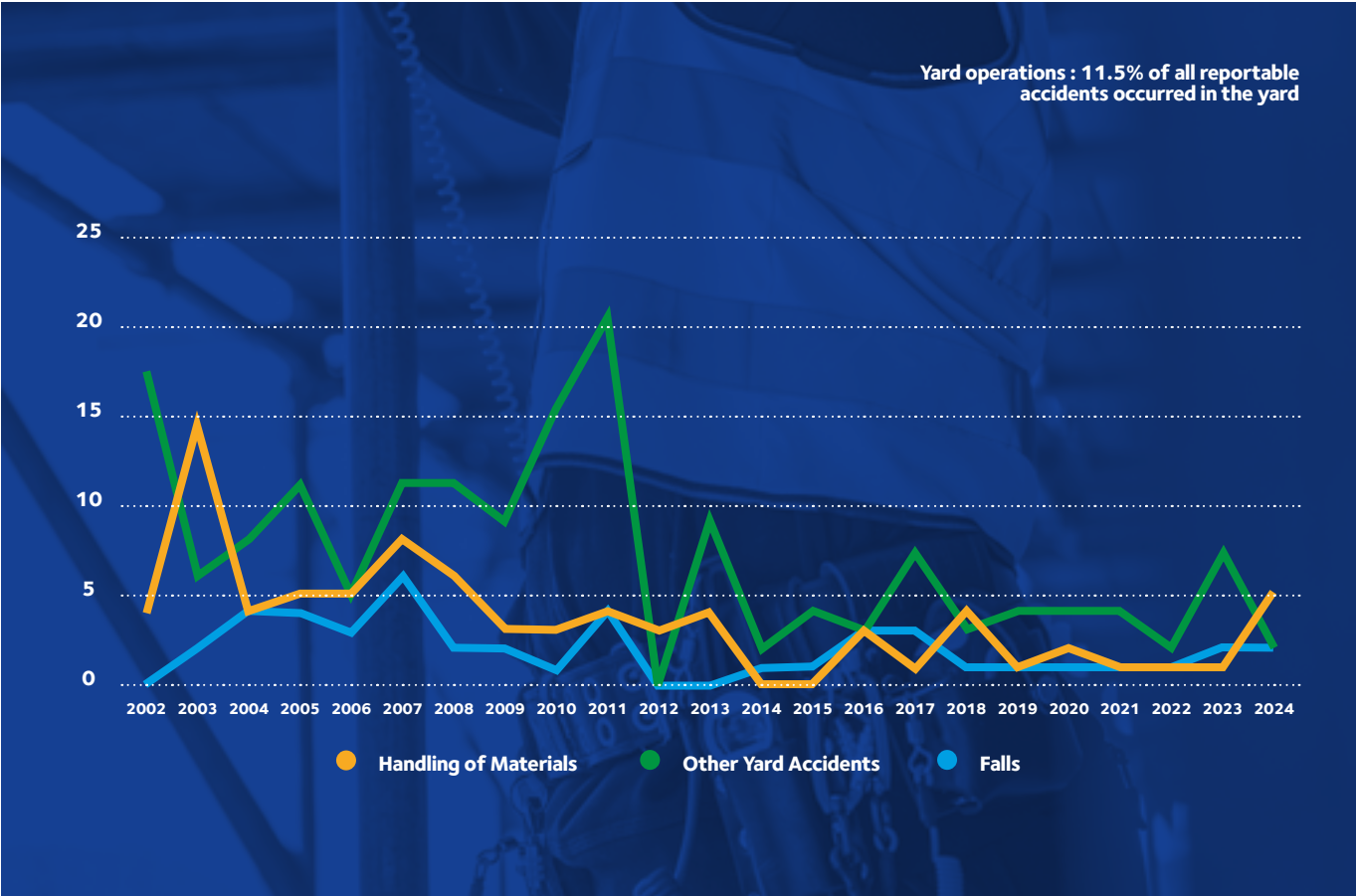


Table 2.2: NASC Accident Figures – Causes of Accidents to Operatives in Yards





**Table 3: NASC Accident Figures – Causes of Accidents to Members of the Public, Third Parties and Operatives**

	Members of the Public			Third-Party Injuries				Operatives			
	Fatal	Hospital visit	Total	Fatal	Specified injuries	Over 7 Day	Total	Fatal	Specified injuries	Over 7 Day	Total
<b>FALLS</b>											
Scaffolds	0	0	0	0	0	0	0	1	3	0	4
Working Platforms	0	0	0	0	0	0	0	0	0	0	0
Ladders & other means of access	0	0	0	0	0	0	0	0	7	0	7
Wagons	0	0	0	0	0	1	1	0	1	0	1
Breakage e.g. broken board	0	0	0	0	0	0	0	0	2	2	4
Other	0	0	0	0	0	0	0	0	3	0	3
<b>SUB TOTAL</b>	0	0	0	0	0	1	1	1	16	2	19
<b>FALLS OF MATERIALS</b>											
Scaffolds	0	0	0	0	0	0	0	0	1	2	3
Working Platforms	0	0	0	0	0	0	0	0	0	0	0
Ladders & other means of access	0	0	0	0	0	0	0	0	0	0	0
Wagons	0	0	0	0	0	0	0	0	0	0	0
Breakage e.g. broken board	0	0	0	0	0	0	0	0	0	0	0
Other	0	0	0	0	0	0	0	0	0	1	1
<b>SUB TOTAL</b>	0	0	0	0	0	0	0	0	1	3	4
<b>OTHER ACCIDENTS</b>											
Manual Handling	0	0	0	0	0	0	0	0	6	16	22
Slips and trips on the same level	0	0	0	0	0	0	0	0	8	13	21
Harmful Substance	0	0	0	0	0	0	0	0	0	0	0
Work equipment	0	0	0	0	0	0	0	0	2	3	5
Electricity	0	0	0	0	0	0	0	0	1	0	1
Fire/Explosion	0	0	0	0	0	0	0	0	0	0	0
Other	0	0	0	0	0	0	0	0	1	0	1
<b>SUB TOTAL</b>	0	0	0	0	0	0	0	0	18	32	50
	0	0	0	0	0	1	1	1	35	37	73

**NOTE:** Non-fatal accidents to members of the public or others who are not at work must be reported if they result in an injury and the person is taken directly from the scene of the accident to hospital for treatment of that injury. Examinations and diagnostic tests do not constitute treatment in such circumstances.

# ANALYSIS OF ACCIDENTS

This section breaks down the total number of accidents reported by the age and CISRS skill level of the injured operatives. The table on pages 14 and 15 cross references this data against types of injuries suffered, which assists NASC’s H&S Committee in targeting common trends.

The highest number of injuries by age were suffered by operatives aged between 21–30 (20), closely followed by the 31–40 bracket (18).

Operatives aged between 41–50 suffered 15 injuries, closely followed by operatives aged between 51–60 who suffered 10 injuries. Operatives aged between 16–20 suffered 7 injuries, with the over 61 category suffering 3 injuries.

Falls from height were mostly in the 31–40 age range (6), which was also the case in 2023, and were followed by the 51–60 age range (5).

Most slips & trips on the same level were in the 21–30 and 31–40 age range (10 and 4 respectively).

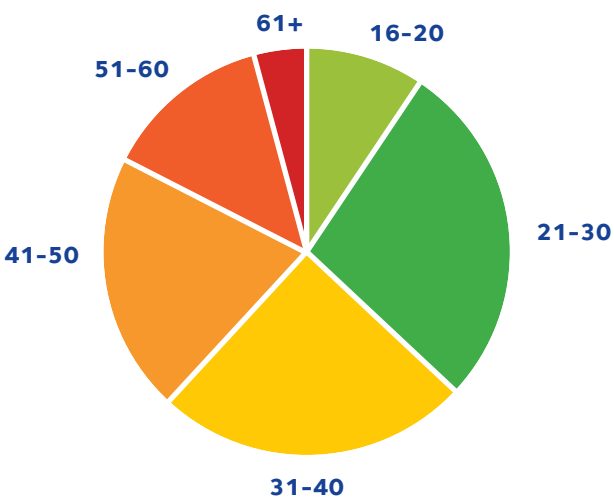
Manual handling accidents were mostly concentrated in age ranges 31–40 (7) and 41–50 (6), with age ranges 21–30 (4), 16–20 (2), 51–60 (2) and 61+ (1) bringing the total to 22.

CISRS stated that in 2023 the percentage of CISRS cards in the UK scaffolding industry (the latest figures available) were as follows: Advanced 22%, Scaffolders 46%, Trainees 15%, and Labourers 17%.

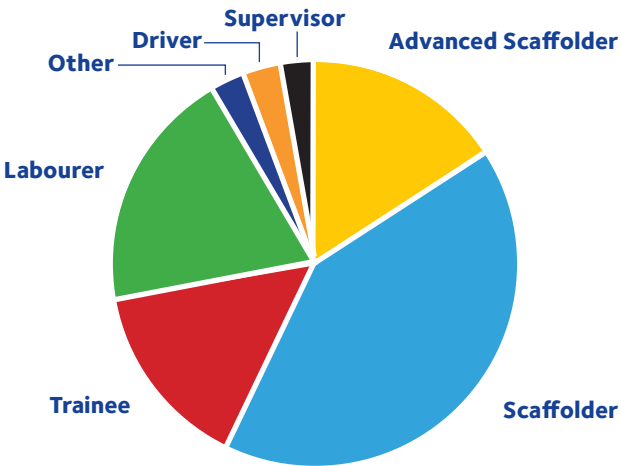
See “Accidents by CISRS Grade”, which are colour coded (by CISRS card).

Scaffolders suffered the most injuries by skill level (31), Labourers were the second most injured group (14) followed by Trainees (11) and Advanced Scaffolders (11). The remainder were: Supervisors (2), Drivers (2), and Others (2).

Accidents by age



Accidents by CISRS group



**Table 4: Operatives by Age, Grade of Scaffolder and Type of Accident**

		Falls from Height												Fall Materials				
		Scaffold			WP		Ladder		Wagons		Breakage		Other		Scaffold		WP	
Age	Grade	SI	7D	FAT	SI	7D	SI	7D	SI	7D	SI	7D	SI	7D	SI	7D	SI	7D
16 - 20	ADVANCED																	
	SCAFFOLDER																	
	TRAINEE						1											
	LABOURER														1			
	DRIVER																	
	SUPERVISOR																	
	OTHER																	
21 - 30	ADVANCED																	
	SCAFFOLDER																	
	TRAINEE																	
	LABOURER														1	1		
	DRIVER								1									
	SUPERVISOR																	
	OTHER																	
31 - 40	ADVANCED											1						
	SCAFFOLDER	2										1	1					
	TRAINEE																	
	LABOURER	1																
	DRIVER																	
	SUPERVISOR																	
	OTHER																	
41 - 50	ADVANCED						2											
	SCAFFOLDER						1											
	TRAINEE																	
	LABOURER																	
	DRIVER																	
	SUPERVISOR																	
	OTHER													1				
51 - 60	ADVANCED						2				1							
	SCAFFOLDER												1					
	TRAINEE																	
	LABOURER																	
	DRIVER																	
	SUPERVISOR						1											
	OTHER																	
61+	ADVANCED			1							1							
	SCAFFOLDER																	
	TRAINEE																	
	LABOURER																	
	DRIVER																	
	SUPERVISOR																	
	OTHER																	
TOTALS		3	0	1	0	0	7	0	1	0	2	2	3	0	1	2	0	0

## Key

**SI** Specified (major) injuries  
**7d** Over 7 Day Injury  
**MHO** Manual Handling Operations  
**ST** Slips & Trips on the same level  
**Elec** Electrical Injury  
**WE** Work Equipment

**HS** Harmful Substance  
**WP** Workings Platforms  
**OTH** Other  
**FAT** Fatality



Total number of falls (operatives):	19	Number of falls under 4m:	10
Number of falls from scaffolds and working platforms (SC/WP):	4	Number of falls at 4m or above:	9
Number of falls from ladders (or staircases, hoists, stair towers etc.):	7	Highest reported fall of operatives:	14m
Number of falls from wagons:	1	Additional reported falls from scaffolds arrested by safety harness:	1
Number of falls from places other than shown above:	7		

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# INJURIES TO THIRD PARTIES AND MEMBERS OF THE PUBLIC

Every year the NASC identifies all accidents and injuries that relate to third parties (non-scaffolding trades working on the same site or yard) or to members of the general public.

## INFORMATION ON RIDDOR REPORTING

### Members of the public

Non-fatal accidents to members of the public or others who are not at work must be reported as a RIDDOR if they result in an injury and the person is taken directly from the scene of the accident to hospital for treatment to that injury.

Examinations and diagnostic tests do not constitute 'treatment' in such circumstances (HSE).

### Third Parties

For third party accidents, NASC members are requested to provide accident details where scaffolding operations caused the accident or an issue with the scaffold itself was a contributory factor.

Accidents to third parties which are NOT related to scaffolding operations or where scaffolding is NOT a contributing factor, and where others complete the RIDDOR report, are not required to be reported to the NASC.

NOTE: An example of a non-scaffolding RIDDOR is a bricklayer tripping over his own toolbox on a scaffold, with the bricklaying employer reporting the RIDDOR to the HSE.

### Members of the public

There were no accidents to members of the public in 2024.

### Injuries to third parties

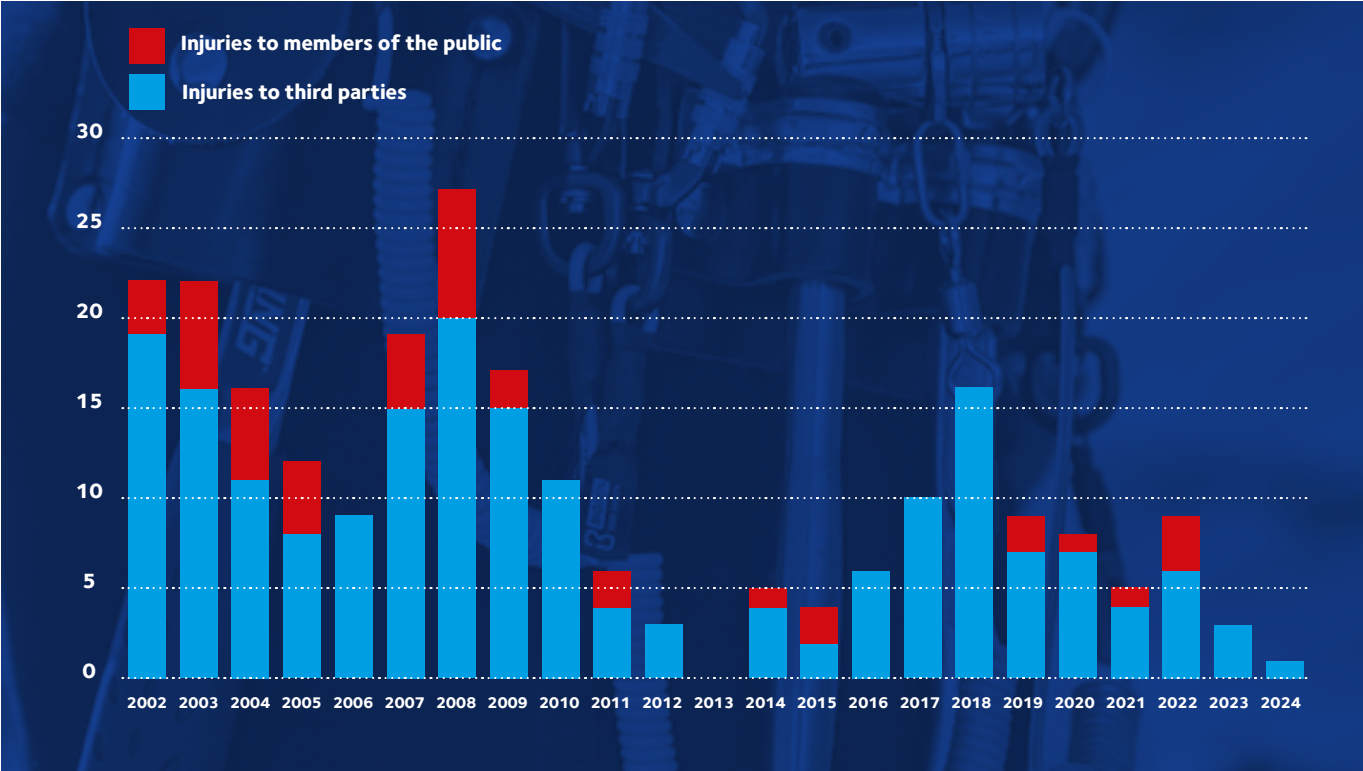
In 2024, there was one reported injury to a third party, which was an over 7-day incident. The details are given below.

### Falls From Height – Persons

An operative working for another company climbed onto a scaffold lorry without using the correct access equipment.

Subsequently, when the operative dismounted from the lorry, he decided to jump down a distance of around 400mm, which caused him to suffer a sprained ankle.

Table 5: Accident Figures – Third Parties and Members of the Public



## FREQUENCY OF ACCIDENTS BY COMPANY SIZE

As part of the annual reporting process, NASC also identifies the total number of accidents reported relative to the size of the individual member companies.

Table 6 indicates the frequency of RIDDOR accidents to operatives working for different sized companies in 2024.

Most incidents were suffered by operatives working for small companies with between 21 and 50 operatives (18). The workforce of 3,473 across these companies accounted for approximately 17.86% of the total number of NASC operatives, but 24.32% of the total RIDDOR accidents.

The percentage of RIDDORs was 2nd highest in the 1 to 20 operatives' bracket. The 16 incidents recorded by these companies represent 21.62% of all incidents seen in 2024 despite the 1,394 operatives employed by these members only representing 7.17% of the workforce.

There were only four incidents reported by Medium sized members (101 – 200 operatives) whose 2,283 operatives are 11.74% of the total number of NASC operatives, but only 5.41% of the total number of RIDDOR accidents.

Of the remaining three brackets, Small to Medium (51 – 100 operatives) represented 18.92% of RIDDORs with 19.26% of the workforce, Medium to Large (201 – 1000 operatives) represented 18.92% of RIDDOR incidents (14) with 20.35% of the workforce (3,957), while Large (1001+) represented 10.81% of RIDDOR incidents (8) despite employing 23.61% (4591) of the workforce.

**Table 6: Frequency of Accidents by Company Size**

Company Size	Number of companies	All company Employees	All company Subcontractors	All company Total	Number of Accidents to Workers (non-fatal)	Total Operative Fatalities	Accidents to members of Public (non-fatal)	Fatalities to members of the public	Number of accidents 3rd parties	Sum of 3rd party Fatalities
1 - 20 (very small)	112	1136	258	1394	14	1	0	0	1	0
21 - 50 (small)	106	2719	754	3473	18	0	0	0	0	0
51 - 100 (small-medium)	54	2892	852	3744	14	0	0	0	0	0
101 - 200 (medium)	18	1823	460	2283	4	0	0	0	0	0
201 - 1000 (medium-large)	10	3456	501	3957	14	0	0	0	0	0
1001+ (large)	3	4570	21	4591	8	0	0	0	0	0
<b>TOTAL</b>	<b>303</b>	<b>16596</b>	<b>2846</b>	<b>19442</b>	<b>72</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>1</b>	<b>0</b>



# ANALYSIS OF INJURIES TO OPERATIVES

The following tables and charts give a breakdown of all the injuries reported, including identifying the type of injury sustained, the part of the body affected, and the age range of those injured.

Table 7.1 shows that the most common injury sustained was a fracture (37), followed by sprains (8), multiple injuries (8), cuts (3), dislocations (3) leading to lost time, lacerations (3), strains (3), amputations (2), bruising (2), injuries causing unconsciousness (1), and other uncategorised accidents (3).

The most common body parts injured were feet and ankles (16), fingers (11), hands and wrists (8), and legs, hips, and groin (7).

## Falls from height - persons

There were 19 falls from height by persons (shown in Table 7.2). 13 of these resulted in fractures, three caused multiple injuries, one caused bruising, one led to an incident of unconsciousness, and one was categorised as other..

## Manual handling

There were 22 instances of manual handling injuries (see Table 7.4 and the middle pie chart below) recorded in 2024.

The most common injury was a fracture (11), followed by strains (3), amputations (2), cuts (1), laceration (1), sprain (1), multiple injuries (1) and other (1).

## Slips and trips on the same level

There were 21 instances of slips and trips on the same level (see Table 7.5).

The most common injuries were fractures (7) and sprains (7), followed by dislocations leading to lost time (3), multiple injuries (3) and lacerations (1).

## Pie charts and targets

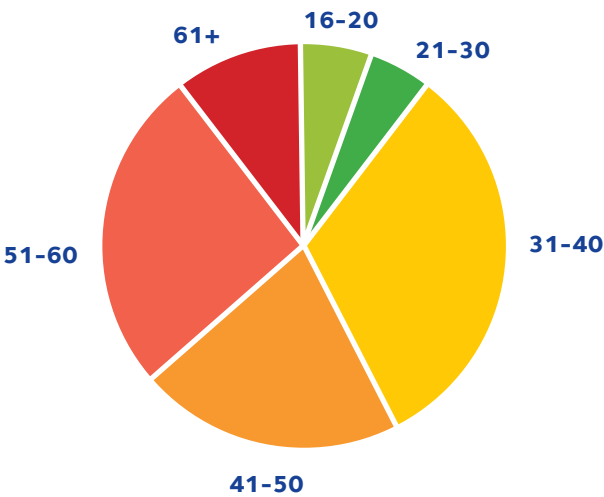
NASC guidance SG4 Preventing Falls in Scaffolding Operations and its User Guide target the first pie chart.

NASC guidance SG6 Management of Manual Handling in the Scaffolding Industry, the SG6 User Guide, and the SG6 Video target the middle pie chart.

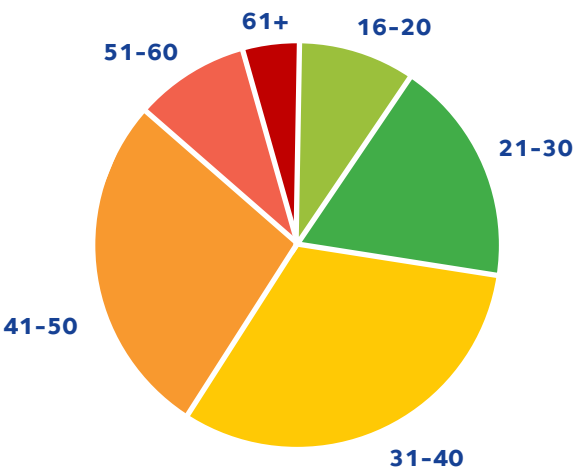
NASC guidance SG31 Management of Slips and Trips targets the final pie chart.

**NOTE:** Where there are no green, amber, or red slices in the three separate pie charts, this means that there were no injuries to this demographic last year.

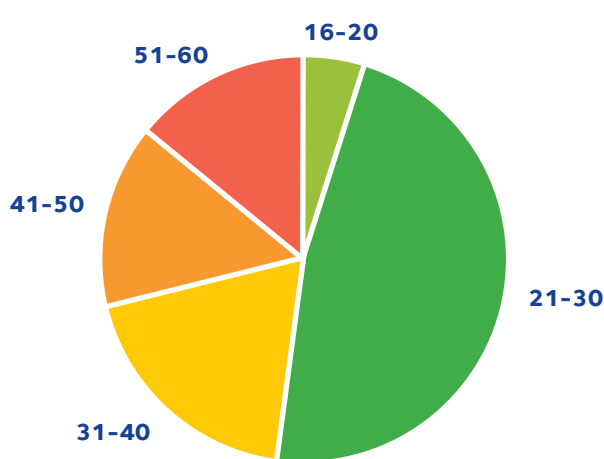
Injuries resulting from falls from height (age range)



Injuries resulting from manual handling (age range)



Injuries resulting from slips and trips (age range)



**Table 7.1: All Injuries**

	Arm	Back	Eyes	Face	Feet / Ankles	Finger(s)	Forearm	Hands / Wrist	Head	Knee	Leg / Hip / Groin	Multiple	Neck / Shoulder	Ribs / Chest / Stomach	Grand Total
Amputation						2									2
Bruising													1	1	2
Cut						1		1			1				3
Dislocation											2		1		3
Fracture	2	2		2	10	8	1	5			3	3	1		37
Laceration			1						1		1				3
Multiple					2			1	1	1		2		1	8
Sprain		1			4			1		1		1			8
Strain	1	1											1		3
Unconscious									1						1
Other	1									1				1	3
Grand Total	4	4	1	2	16	11	1	8	3	3	7	6	4	3	73

**Table 7.2: Fall from Height Injuries**

	Back	Face	Feet / Ankles	Hands / Wrist	Head	Leg / Hip / Groin	Multiple	Ribs / Chest / Stomach	Grand Total
Bruising								1	1
Fracture	1	1	6	2		2	1		13
Multiple					1		1	1	3
Unconscious					1				1
Other								1	1
Grand Total	1	1	6	2	2	2	2	3	19

**Table 7.3: Falling Material Injuries**

	Arm	Finger(s)	Multiple	Neck / Shoulder	Grand Total
Bruising				1	1
Fracture	1	1			2
Multiple			1		1
Grand Total	1	1	1	1	4

**Table 7.4: Manual Handling Injuries**

	Arm	Back	Feet / Ankles	Finger(s)	Forearm	Hands / Wrist	Head	Knee	Multiple	Neck / Shoulder	Grand Total
Amputation				2							2
Cut				1							1
Fracture	1		1	6	1	2					11
Laceration							1				1
Multiple						1					1
Sprain									1		1
Strain	1	1								1	3
Other	1							1			2
Grand Total	3	1	1	9	1	3	1	1	1	1	22

**Table 7.5: Slip & Trip Injuries**

	Back	Feet / Ankles	Finger(s)	Hands / Wrist	Knee	Leg / Hip / Groin	Neck / Shoulder	Grand Total
Dislocation						2	1	3
Fracture	1	3	1	1			1	7
Laceration						1		1
Multiple		2			1			3
Sprain	1	4		1	1			7
Grand Total	2	9	1	2	2	3	2	21

**Table 7.6: Other Causes**

	Eyes	Face	Leg / Hip / Groin	Hands / Wrist	Multiple	Grand Total
Cut			1	1		2
Fracture		1	1		2	4
Laceration	1					1
Grand Total	1	1	2	1	2	7

# KEY FINDINGS AND NEXT STEPS

This report shows that 85% of all reported accidents to members were attributed to three types of events: manual handling, slips & trips, and falls from height (persons).

## Introduction

Last year (2024) was a year of change for NASC, with contractor membership increasing by approximately 22%, with 54 new scaffolding contractors and 2,775 operatives joining NASC, after passing a very strict audit. We are pleased to see our new members working to our exacting standards and leading safety from the front.

## Statistics

NASC has been publishing contractor member accident statistics annually since 1975, and the fifty years of data show a marked downward trend.

This year's 2025 safety report shows an overall accident incident frequency (AIR) drop of 28% of RIDDOR accidents in 2024, compared to the previous year. Our RIDDOR figures are typically far stronger than comparable construction industry statistics and last year, in 2024, we achieved our best ever AIR and accident frequency rate (AFR) in our recorded history (see Table 1).

However, we are not complacent and NASC and its members will continue to target better figures in the months and years ahead by, for instance, analysing data and focusing on trends. As the headline figure shows, 85% of all reported RIDDOR accidents were due to three categories only – manual handling, slips & trips, and falls from height – and these will continue to be a key focus for NASC and its members, including our newest members.

## Manual handling

There has been a decrease in manual handling injuries (down from 25 in 2023 to 22 in 2024), with a AIF drop of 25% in accidents. The use of the updated SG6 Management of manual handling in the scaffolding industry guidance note, updated SG6 User Guide, and SG6 digitalised video (issued in 2024) drive good manual handling.

This year we will be reviewing and updating any required CISRS training as well as our SG6 digitalised manual handling video, which not only drives better manual handling, but also highlights other risks on site, and preventative measures.

## Slips & trips

There has been a decrease in slips & trips injuries with 21 accidents in 2024 (down from 28 in 2023), with an AIR percentage drop of 36%. Customers' ground conditions continues to be an issue, but while many incidents were attributed to scaffolding operatives slipping and tripping on poor ground conditions, it must be stressed that scaffolding contractors are responsible for the safety of their employees, and others, when they are put to work on their customers' sites.

To target this hazard and associated risks, and build upon previous work, we will be taking a far greater holistic approach in 2025 to preventing these three main accidents:

- Manual handling.
- Slips & trips.
- Falls from height (persons).

To address this risk, in 2024 NASC issued the SG6 manual handling digital video, to complement the User Guide and Guidance Note, which includes more detail about what employers should assess when looking at client sites prior to work commencing. It also asks them to consider other NASC guidance in RAMS, such as SG4 Preventing falls in scaffolding operations and SG31 Management of Slips and Trips.

This year the H&S Committee have started work on three digital videos, SG4, SG31 and SG35 Handover of scaffolding structures, to further drive awareness of the hazards, risks and required controls.

## Falls from heights – persons

Falls from height are often the most serious of accidents. There were 19 such incidents in 2024 that occurred on site and in members' yards, compared to 16 in 2023. While the increase of 3 falls created a small AIR RIDDOR rise of 2%, falls had a massive negative in terms of the impact on the operatives, their families and friends.

The prevention of falls continues to be our number one priority. NASC produces a raft of guidance to raise awareness and drive safer work at height and will the NASC and its members will continue to strive to prevent falls and improve safety for the scaffolding sector and wider industry.

The H&S Committee has started work on SG4 Preventing falls in scaffolding operations video, to be completed in 2025, to further raise awareness and promote compliance.



## NASC ARCHIVE ACCIDENT FIGURES FROM 1975 TO 1982

In 1975, a year after the Department of Employment's report *Safety of Scaffolding* was published, NASC started to collate member accident statistics and continues to do so to this day (see Table 1 on page 9 for the latest figures).

These archive figures are a reminder of where we were as a scaffolding industry and of the importance of leading and driving health & safety today.

Year	Number of Companies	Number of Operatives	Accidents	Incidence Rate	Frequency Rate	Fatalities	Fatal Incidence Rate
1975	33	5,879	494	84.03	4.52	1	0.17
1976	36	6,286	568	90.36	5.17	0	0.00
1977	36	6,772	700	103.37	4.11	2	0.29
1978	40	7,244	596	82.27	3.85	2	0.27
1979	44	8,510	655	76.97	3.26	3	0.35
1980	46	8,160	532	65.20	3.26	3	0.36
1981	50	7513	496	66.02	3.3	4	0.53
1982	41	6,833	546	79.91	4	0	0

## HEALTH AND SAFETY COMMITTEE COMMENT

2024 was a significant year for NASC with our lowest ever AIR/AFR, despite a 22% increase in overall membership, and a corresponding 17% increase in operatives (employed and subcontracted).

I am grateful for the hard work of our contractor members, the Health & Safety and Technical committees, as well as NASC staff, for leading and driving best practice within our membership, which has helped us achieve our lowest every accident rate.

The 131% increase in subcontracted operatives – primarily in the very small and small to medium sized companies, which have increased by 323% and 284% respectively – has not led to an increase in accidents, attesting that NASC's decision to remove 51% PAYE as a membership criteria was justified.

NASC promotes health, safety and mental health wellbeing in the scaffolding industry through improved guidance, training and support (both financial and knowledge). With a significant growth in the number of companies joining in 2024, induction training continues to be vital tool to improve standards. In 2025, we re-issued SG22 Induction training to further drive compliance for members and their operatives in the coming years.

Since 2023, most operative age groups have shown a significant accident decrease, except the 16-20 age group where the number of accidents increased (from 3 to 7). In response to the risk to younger workers, in 2025 NASC issued education and training guidance EG1 Young Persons. In contrast, all other age groups (from the over 21s to the over 61s) showed a significant incident reduction.

As detailed in Key Findings and Next Steps (page 21), our continued focus is on preventing accidents, including falls, manual handling and slips & trips, and in many categories, we have seen year-on-year reductions in accidents, demonstrating members' commitment to achieving long-term incident reduction, by a multi-faceted approach, raising standards by working to guidance, and targeted training.



**Alan Harris**  
NASC Health & Safety Committee Chair

# NASC SUPPORT AND GUIDANCE

NASC works with key industry bodies, such as the HSE, Build UK, and National Federation of Builders to keep ahead of developments in the rapidly evolving construction industry and to align strategies. For instance, NASC's H&S objectives are aligned with HSE's 10-year plan and objectives.

**Strategically, NASC has close ties with BSI, CEN and Europe (through UEG) to achieve common goals.**

## NASC core safety objectives are

- Encouraging best practice and innovation by creating and updating relevant safety guidance (generally on a five-year cycle) to prevent major incidents, injuries and harm.
- Supporting members in their drive for an incident-free record by producing guidance, three User Guides (A6 pocket sized booklets: SG4, SG6, TG20), bulletins, posters, videos and arranging H&S and Technical advice lines.
- Ensuring relevant guidance targets ill health risks, including stress, to safeguard mental health wellbeing.
- Continuously auditing NASC members to ensure legislation and best practice is followed.
- Enabling everyone to access NASC guidance (contractor members can use the ePortal to rapidly access 100+ guidance notes).
- Supporting the UK's record as one of the safest countries to work in.

## PLEASE VISIT THE NATIONAL ACCESS & SCAFFOLDING CONFEDERATION (NASC) WEBSITE [NASC.ORG.UK](http://NASC.ORG.UK)

Safety, Technical, Contractual, Purchasing Guidelines, Asset Protection, Environmental and Sustainability Guidance can be purchased and downloaded via this link:

[nasc.org.uk/shop](http://nasc.org.uk/shop)



NASC contractor members can access over 100 guidance notes immediately, via the ePortal, which has a superb search facility.

Indexes are available here:

[nasc.org.uk/blog/article/nasc-publishes-guidance-index](http://nasc.org.uk/blog/article/nasc-publishes-guidance-index)



## OUR SPECIAL THANKS TO

NASC contractor members for  
their assistance with this  
Safety Report.

### CONTRACTOR MEMBERS

3D Scaffolding Ltd	Barnet Scaffolding Services Ltd T/A JDC Scaffolding	Crossway Scaffolding (Elland) Ltd
A W Scaffolding (South West) Ltd	Bate Scaffolding Services Ltd	Crown Scaffolding (UK) Ltd
AAA Scaffolding Lincoln Ltd	Bee Jay Scaffolding Ltd	CWR Scaffolds Ltd
Abbey Scaffolding (Swindon) Ltd	Benchmark Scaffolding Ltd	D & R Group PLC
Abbi Access Services Ltd	Bilfinger UK Limited	D Ward Scaffolding Co Ltd
ABscaff (Selby) Ltd	Blencowe Scaffolding Ltd	D. Stewart Scaffolding Ltd
Access 2 Limited T/A Sandwell Scaffold	BM Scaffolding Ltd	Denholm Industrial Services Ltd
Access Solutions (Scaffolding Contracts) Limited	BMH Scaffolding Ltd	Design Scaffolding (Bristol) Ltd
Access Solutions Scaffolding Ltd	Brand Energy & Infrastructure Services UK, Ltd T/A Brand Access Solutions	Deva Scaffolding Ltd
Advance Scaffolding (Lancashire) Ltd	Brogan Group Ltd	Drake Scaffolding Services Ltd
Advanced NI Scaffolding Ltd	Browne's Scaffolding Ltd	DTE Scaffolding & Safety Netting Ltd
Advanced Scaffolding Group Ltd	Brunel Scaffolding Ltd	Elevate Scaffolding Services Ltd
AHL Scaffolding Ltd	Bryson Scaffolding Ltd	Elite Scaffolding (Southern) Ltd
Air Scaffolding Ltd	BSL (Systems) Ltd	Elite Scaffolding Solutions Ltd
Airwright (Midlands) Ltd	Burflex (Scaffolding) Ltd	Elite Scaffolding Yorkshire Ltd
Alandale Plant & Scaffolding Limited	C.S. Scaffold Contracts Limited	Embassy Site Services UK Ltd
All Safe Scaffolding Ltd	Cade Roofing & Building Services Ltd	Empire Scaffolding (GB) Ltd
All Seasons Scaffolding Limited	Cantilever Scaffolding Ltd	Enigma Industrial Services Ltd
Allen & Foxworthy Ltd	Capital Service Group Ltd	ENJ Scaffolding Ltd
Allied Scaffolding Ltd	Carlisle Scaffolding Ltd	Erect Direct (UK) Ltd
Alltask Ltd	Carrington Scaffolding Ltd	Esher Scaffolding Group Ltd
ALP Group Ltd	CASS Supplies Limited	Euro Scaffolding Services Ltd
Altrad Services UK	Castle Scaffold (Northern) Ltd	Everlast Scaffolding Ltd
AM Construction (Dorset) Ltd T/A TWK Scaffolding	Castle Scaffolding (Wales) Ltd	Extreme Scaffolding Services Ltd
Amber Scaffolding Ltd	CCS Scaffolding Ltd	Fast Fix Scaffolding Ltd
Anglesey Scaffolding (Ynys Mon) Company Ltd	CDM Scaffolding Services (1994) Ltd	First Safety Construction Ltd
Anton Scaffolding Ltd	Central Scaffolding (Burton) Ltd	Form Access Ltd
APE Scaffolding Ltd	Centregreat Engineering Limited	Formula Scaffolding Ltd
Apex Scaffolding (Exeter) Ltd	Check-It Scaffold Services Ltd	Fourways Plant Ltd
Apex Scaffolding (Leicester) Ltd	Cheshire Scaffolds Ltd	Fred Champion Scaffolding Ltd
Apex Scaffolding Anglia Ltd	Chris Sedgeman Scaffolding Ltd	G & R Scaffolding Limited
Arctic Scaffolding Co Ltd	City Access Scaffolding Ltd	GHR Southern Ltd
Artel Scaffolding Ltd	CKJ Services Ltd	Gibby Services Ltd
ARW Scaffold Contracting Ltd	Climax Scaffolding Ltd	GKR Scaffolding Ltd
ASC Edinburgh Limited	Clyde Scaffolding Ltd	Globe Scaffolding (Cambridge) Limited
Ash Scaffolding Ltd	Commercial Scaffolding Ltd	Globe Scaffolding Ltd
Ashdurn Limited	Complete Access (Scaffolding) Ltd	Gloucester Scaffolding Ltd
Ashton Scaffolding Services Ltd	Connect Scaffolding Limited	Gold Scaffolding Ltd
Austins Cradles (Eastbourne) Ltd	Connolly Scaffolding Ltd	Griffin Scaffolding (London) Ltd
B & A Scaffolding Ltd	Contract Scaffolding Services Ltd	H & H Contract Scaffolding Ltd
B.J. Champion Scaffolding Limited	Controlled Scaffolding Ltd	H.T. Scaffolding Systems Ltd
B1st Scaffolding Limited	Coventry Scaffolding Co (London) Ltd	Hard Rock Scaffolding Ltd
	Craven Scaffolding Limited	High Peak Scaffolding Ltd
	Crest Scaffolding Ltd	Hi-Pro Scaffolding Ltd
		HM Scaffolding Ltd
		Houtman Scaffolding Ltd



**The NASC member listings shown below are correct at the time of going to press. For a current list of Contractor, Supplier, Design, Information and International Information members, please consult the NASC website.**

HOW Scaffolding Ltd	Masons Scaffolding Ltd	RDA Scaffolding Ltd
I E Access Ltd	Mattison Scaffolding Ltd	Rilmac Scaffolding Ltd
IAS (Dundee) Ltd	MBL Scaffolding Services Ltd	Rise Scaffold Services Ltd
IBN Scaffold Access Ltd	McDonald Scaffolding (Services) Ltd	RJS Scaffolding Ltd
Ideal Scaffolding (Southern) Ltd	Merlin Scaffolding Limited	Rodells Ltd
Independent Scaffolding Services Ltd	MG Scaffolding (Oxford) Ltd	Rose System Scaffolding Limited
Infiniti Scaffolding Ltd	Midland & General Scaffolding Ltd	Rowecord Total Access Ltd
Infrastructure Site Services Ltd	Midland Scaffolding Services Ltd	Rowland Scaffold Co Ltd
Ingleford Scaffolding Limited	Millcroft Services PLC	Rushar Limited
Inner City Scaffolding Ltd	MJD & Sons (Scaffolding) Ltd	S & K Scaffolding Ltd
Inspired Scaffolding Services Ltd	Montana Scaffolding Ltd	S & P Scaffolding Ltd
Interlink Scaffolding Ltd	More Site Services Ltd	S.G.S. Limited
i-Scaff Access Solutions Ltd	MPT Scaffolding Ltd	S.N. Scaffolds LLP
Jade Scaffolding Limited	MR Scaffolding Services Ltd	S.Y.S. (Scaffolding Contractors) Ltd
JC Beale Scaffolding Ltd	MRH Scaffolding Ltd	Safe Access (Highland) Ltd
JEM Scaffolding Ltd	MTL Scaffolding Ltd	Safe Access Scaffolding (Midlands) Ltd
JFE Attridge (Scaffolding Services) Co Ltd	Narford Scaffolding Ltd	Safeguard Scaffolding North West Ltd
JMAC Scaffolding Ltd	Network Scaffolding Contractors Ltd	Safeway Scaffolding Limited
John Laidlaw & Son Limited	Next Generation Scaffolding Limited	SAY Access Limited
Jon Scaffolding Services Ltd	NJS Scaffolding Ltd	SAY Scaffolding (Northern) Ltd
JR Scaffold Services Ltd	Northern 90 Scaffolding Limited	SBS Scaffolding (Power) Limited
JRC Access UK Ltd	Northscaff Ltd	SCA Group Ltd
K Scaffolding Ltd	O.K. Scaffolding Limited	Scaffold North Limited
K2 Scaffolding (NI) LLP	O'Donnell Scaffolding Ltd	Scaffold Services Ltd
K2 Scaffolds Ltd	Omega Scaffolding Solutions Ltd	Scaffold Services Midlands Ltd
KAEFER Ltd	Optimum Scaffolding Ltd	Scaffolding 4 MGB Limited
KAS Scaffolding Ltd	Owen Scaffold Contractors Limited	Scaffolding Access Limited
King Scaffolding Ltd	Oxford Spires Scaffolding Ltd	Scaffolding Access Solutions Ltd
Kirk Scaffolding Ltd	P & G Scaffolding Ltd	Seaboard Scaffolding Ltd
KWS Scaffolding Ltd	P James Construction Ltd	Sevenside Scaffolding Ltd
Landmark Scaffolding Ltd	P&M Scaffolding Ltd	Shaun Hanney Limited
Lea Scaffolding and Access Ltd	P.S.S. Scaffolding Ltd	Shield Environmental Services Limited
Lee Marley Brickwork Limited	Palmers Scaffolding UK Ltd	T/A Shield Services Group
Leeds Access Company Limited	Paton Bros. Scaffolding Ltd	Silver Star Services Ltd
Lenehan Scaffolding (Preston) Ltd	Pen Mill Scaffolding (Hire & Sales) Ltd	Skill Scaffolding Limited
Liddiard Scaffolding Ltd	PHD Modular Access Services Ltd	Sky Scaffolding (Midlands) Ltd
Lindway Scaffolding Ltd	Philip Steele Building Equipment Ltd	SMD & Sons Construction Ltd
Longreach Scaffolding Services Ltd	Pickering Scaffolding Limited	Sonic Scaffolding 2000 Ltd
LTC Scaffolding Limited	PJC Scaffolding Solutions Ltd	South Lincolnshire Scaffolding Ltd
LTC Specialist Scaffolding Ltd	Portway Scaffold	South Molton Scaffolding Ltd
Lysander Scaffolding Ltd	Premier Access Scaffolding Ltd	Sovereign Scaffolding (South West) Ltd
M & M Scaffolding (Cornwall) Ltd	Premier Scaffolding Services Ltd	Spartan Scaffolding Solutions Ltd
M.R. Scaffolding (Anglia) Ltd	Pro Access Scaffolding Ltd	Speedier Scaffolding Ltd
M60 Scaffolding Ltd	Pro-Fix Access Ltd	Spitfire Scaffolding Ltd
MACT Scaffolding (London) Ltd	Proplant Scaffolding Ltd	SRK Scaffolding and Industrial Services Ltd
Magnum Scaffolding (Contracts) Ltd	Q E D Scaffolding Ltd	Staffordshire Access Scaffolding Ltd
Maidstone Scaffolding Ltd	QFS Scaffolding Limited	Standard Scaffolding Specialists Ltd
MAJ Scaffolding Ltd	R. S. Scaffolding Erection Services Ltd	Star Scaffolding Ltd
Malvern Scaffolding Ltd	R.E.D. Scaffolding Ltd	Starfish 9 Ltd t/a Starfish Construction
Mar Scaffolding (Scotland) Ltd	R.P.F. Scaffolding Limited	Stork Technical Services (RGB) Limited
Marine Scaffolding Ltd	Rainham Industrial Services Ltd	Summit Marine Scaffolding Ltd
	RBS Scaffolding Ltd	

Summit Scaffold Solutions Ltd  
 SW Scaffolding Ltd  
 Swale Scaffolding Ltd  
 Tag Industrial Scaffolding Limited  
 Tamworth Scaffolding Company Ltd  
 Taziker Industrial Limited T/A Taziker Industrial Services  
 Teal Scaffold Limited  
 TEXO Scaffolding (London) Ltd  
 Thomson Scaffolding Limited  
 Tilson Scaffolding Ltd  
 Tom Garnett Scaffolding Limited  
 Tone Scaffolding Services Ltd  
 TR Scaffolding (Bristol) Ltd  
 Trad Scaffolding Co. Limited  
 TTAG Ltd  
 Tubeline Scaffolding Ltd  
 Tubes Scaffolding Ltd  
 Turner Access Ltd  
 UK Access Solutions Ltd  
 Ultimate Access Solutions Limited  
 Unique Scaffolding Ltd  
 Unison Scaffolding Ltd  
 Vision Scaffolding Solutions Ltd  
 Watford Scaffolding Ltd  
 Weatherproofing Advisors Ltd  
 WellMax Scaffolding Limited  
 Williams Scaffolding Services Ltd  
 XL Scaffolding Ltd  
 Zenith S.A.S. Ltd

## DESIGN MEMBERS

48.3 Scaffold Design (Leeds) Limited  
 Access Design & Safety Ltd  
 ADF Scaffold Design Ltd  
 Agile Design Consultancy Ltd  
 Buckley Design Solutions Ltd  
 Caelus Design Ltd  
 Creator Scaffold Designs and Temporary Works Consultants Ltd  
 Double Scaffold Design Ltd  
 Engineering Techniques Limited  
 G W Coote Limited T/A GW Coote Scaffolding Design  
 Gallery Access Solutions Ltd  
 Highland Temporary Works Ltd  
 Independent Design House Ltd  
 JM Scaffold Design Ltd  
 JTL Scaffolding Ltd  
 Node Group Ltd  
 Optima Scaffold Designs LLP  
 PB Scaffold Design Limited

Prime Scaffold and Structural Designs Limited  
 Pyramid SD Limited  
 Raptor Scaffold Design & Consultancy Ltd  
 RDG Engineering (Temporary Works) Ltd  
 Scaffold Structure Designs UK Ltd  
 Scaffoldbid Limited  
 Scaftec Ltd  
 Technical & Design Engineering Ltd T/A TAD  
 Tubular Techniques Ltd  
 Ultimate Design Studio Ltd

## SUPPLIER MEMBERS

360 Degrees Consultancy Ltd  
 Access Safety Solutions Ltd  
 ADI Scaffold Products Ltd  
 Afix Group UK Ltd  
 All Aspects Scaffolding Ltd T/A All Aspects Scaffolding Safety Services  
 Alustar AS  
 ANC Scaffolding Products Ltd  
 Apollo Scaffold Services Ltd  
 ATPAC Limited  
 Avontus Software Ltd  
 B D Pinkney & Co Ltd  
 Be Remarkable (MP) Ltd  
 Beacon Group International Products Ltd T/A Leach's  
 Brisko Scaffolding Limited  
 Carney Consultancy Ltd  
 Caspian Group Limited  
 CCB Scaffolding Supplies Ltd  
 Citation Limited  
 Clarke Health and Safety Consultants Ltd  
 CMT Equipment Limited  
 Computer and Design Services Ltd T/A SMART Scaffolder  
 CPM Safety  
 Dessa Limited  
 Direct Scaffold Supply (UK) Limited  
 Easy Inspect Ltd  
 Enside Ltd  
 Falconbridge Site Security Ltd  
 Footprint WFM Ltd  
 Forgeco Ltd  
 Generation (UK) Limited T/A ALTRAD Generation  
 George Roberts (North West) Ltd  
 GLWOOD LTD ( Glenwood Construction Debt Recovery)  
 Goldmills Recruitment Limited  
 GPS Services

HAKI Ltd  
 Houlihan Safety Services Ltd  
 I A Inspections Group Ltd  
 Independent Access Inspections Group Ltd  
 Industrial Textiles and Plastics Ltd  
 iPhorms Ltd  
 J S Safety Associates  
 JMAC Hire and Sales Limited  
 KEWAZO GmbH  
 Layher Ltd  
 LDS Hire & Sales Ltd T/A G-Deck  
 LEV3L Products Limited  
 McCarron Coates Ltd  
 MOR1X Business and Consultancy  
 National Tube Straightening Service Ltd T/A Stay Safe Scaffold Products  
 Nicholas James Health & Safety Solutions Ltd  
 OSSE Consulting (Osborn Scaffolding Services)  
 P C P Gratings Limited  
 PERI Ltd  
 Portman Asset Finance Limited T/A Portman Finance Group  
 PSB Sales Limited  
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