





AGENDA

SEC CORC SHORE
WE LOOK OUT FOR EACH OTHER

- COMMON CAUSE OF INCIDENTS
- CASE STUDY
- SLIPS, TRIPS AND FALLS POTENTIALS
- **PREVENTION MEASURES**
- **FLOOR SAFETY RISK ASSESSMENT**
- TRAINING AND COMMUNICATION









124
Incidents

Did you know?

Slips and trips are often the initiators of accidents attributed to **other** causes, such as some machinery accidents, scalding and falls from height







Wet Floor Due to Rain



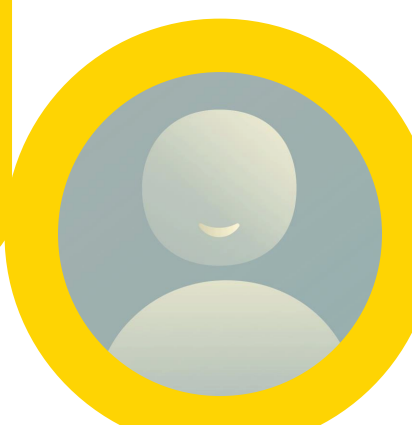
What are the most common cause of incidents?



Lost Footing

Spillage

Over Stock or Equipment



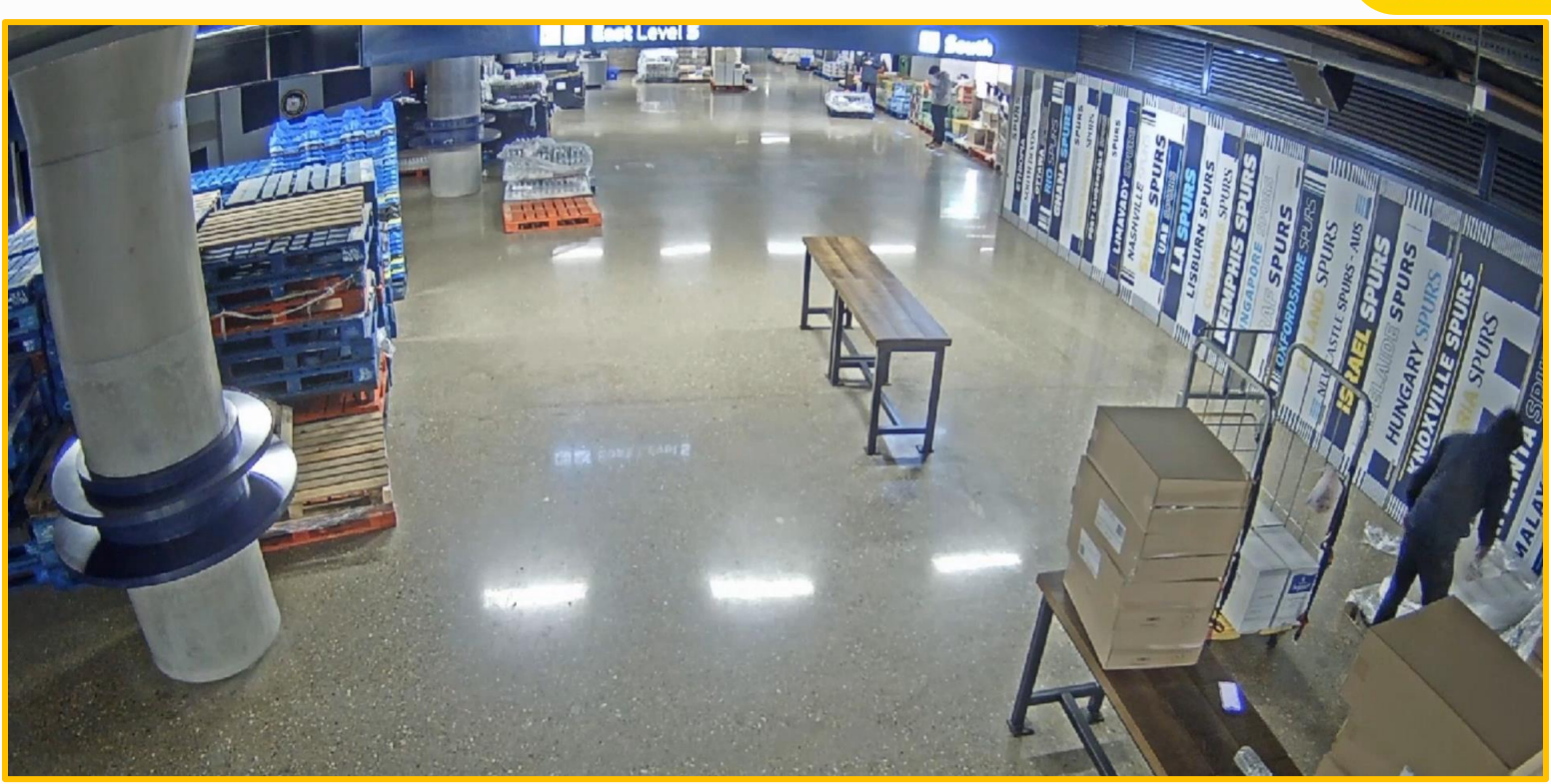
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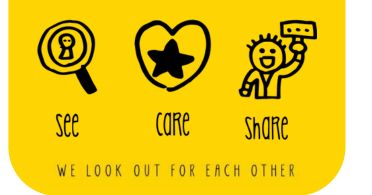








Slips, Trips and Falls Potentials



ENVIRONMENT

Is the area well lit? - Too bright or too dark? How is the weather outside? - Is it raining or icy?

PEOPLE

Is safety behaviour shared among the team? Items and build-up waste place in walkways, unmarked wet floors and rushing can all contribute to slips, trips and falls.

CLEANING

Wet floors and trailing cables can cause slip and trip hazards. Consider timings of when cleaning works are carried out and safety signage used to warn others of any hazards.

FOOTWEAR

Are your shoes suitable for your working environment?

FLOORING

Old, poorly maintained flooring, broken tiles, changes in floor surface level, narrow staircase can cause accidents.





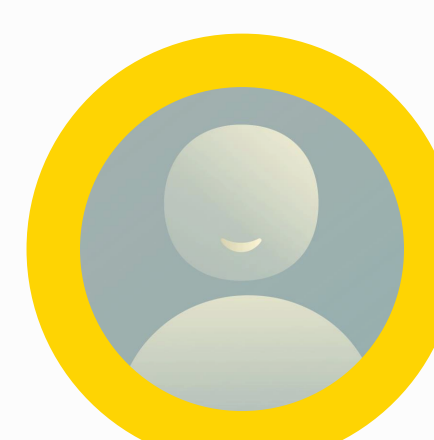
Prevention Measures





- Keep walkways clear
- Conduct regular safety walks
- Clean spills immediately
- Report any damaged flooring
- Wear suitable footwear
- Use warning signs
- Maintain good lighting





Floor Safety Risk Assessment



Why is it Essential?

Identify hazards proactively
Prioritise maintenance and repairs
Ensure compliance with safety standards

When to Conduct?

Before setting up new areas
After renovating or repairs
Following accidents





Floor Safety Risk Assessment







Compass UK & Ireland Workplace Safety Management System

ES03	Floor Safety Risk Assessment				
Unit Name		Unit Number			
Risk Assessment Completed	Date	Signed			
1 st review	Date	Signed			
2 nd review	Date	Signed			
3 rd review	Date	Signed			

Note - Risk assessments must be reviewed every 3 years, whenever there is a significant change in the floor surface or structure and following any incident involving the activity. Assessments must be retained for a period of

The purpose of this assessment is to help you to identify floor safety risks and to take preventive measures to reduce risk where necessary. It is Company Policy to provide employees with personal protective equipment (PPE) as a last resort measure where the risk remains high after all other preventive measures have been taken. PPE may include safety footwear.

In completing the assessment, all areas that staff access should be considered, including external areas such as waste areas, loading bays, service yards etc.

Section 1 of the assessment identifies types of floor surfaces that are present within your site and their slip risk category - Low, Possible or High. All floor surfaces should be reviewed and recorded.

Section 2 of the assessment considers other floor safety hazards in and around the unit. Consider the factors shown in the left-hand column and complete the information requested in the shaded boxes; judge whether you consider that there is a significant hazard present and what action could be taken to reduce the risk of injury. Indicate in the right-hand column when remedial action has been completed or if there is a reason why action cannot be taken, and a risk remains.

Document Name	Floor Safety Risk Assessment	Document No	WS.RA.ES.03.01	
Document Owner	Workplace Safety	Date of Issue	July 202	
Classification	Internal Use	Version No	1.0	



Compass UK & Ireland Workplace Safety Management System

Section 1 - Identifying Floor Surfaces and Slip Risk

Refer to the Slip Risk Table on page 2 above and identify the types of floor surface in the unit and their location

Referring to the 'How to prevent slips' in column 7 identify the precautions for the applicable slip risk level for each area of floor identified in the assessment. Confirm that these measures have been implemented and identify further actions to be taken.

Location	Floor surface	Slip Risk		Slip prevention measures	Additional Action Required	
		Low	Possible	High	measures in place Y/N	
1						

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How to Complete Your Assessment?

Review and walk all areas

Detail areas of risk or potential hazards Record all floor types in the venue





Training and Communication





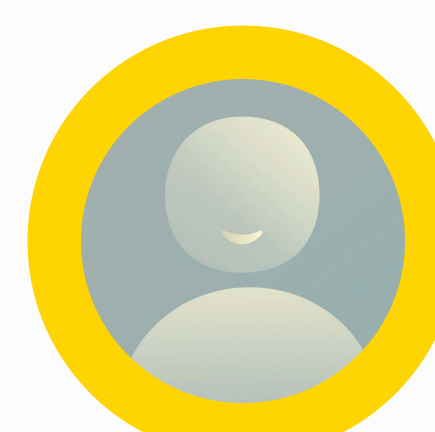
How do you train your team on Slips, Trips and Falls prevention?

- Site Safety Induction Pack
- Safety Conversations
- Supporting materials on the HSE Website



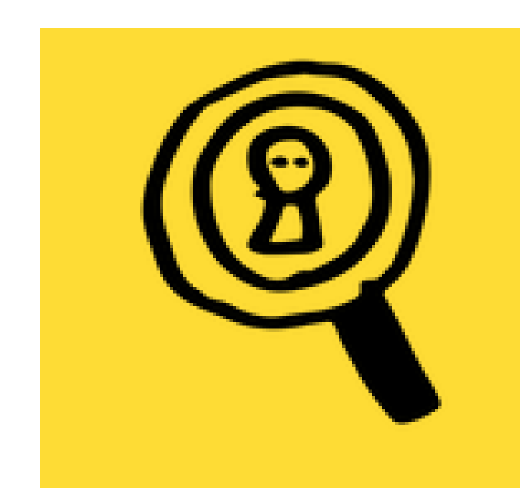
Don't forget to record it!







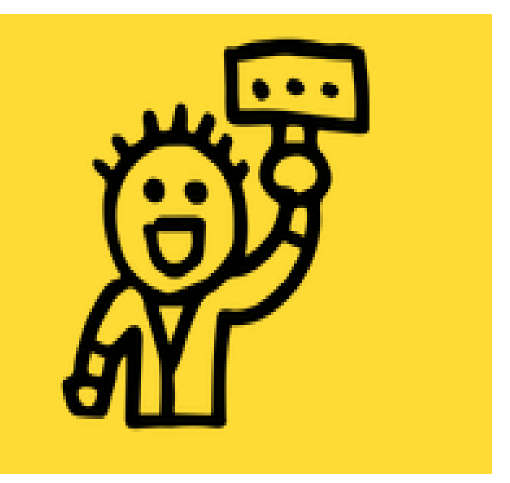
CALL TO ACTION



Check Your Floors



Review Your Floor Safety Risk Assessment



Deliver a Slips Trips and Falls Safety
Conversation







