



SLIPS, TRIPS, AND FALLS									
	DESCRIPTION	SKU	COLOR	LENGTH	WIDTH	HEIGHT	CAPACITY	CASE QTY	
CONTAIN	26 in. 2-Sided English Only Caution Wet Floor Sign – Plastic	FG611277YEL	Yellow	26.0 in.	11.0 in.	25.0 in.	N/A	6	
	38 in. 4-sided Caution Wet Floor Sign - Plastic	FG611477YEL	Yellow	38.0 in.	12.0 in.	37.0 in.	N/A	6	
	36 in. Caution Wet Floor Safety Sign - Plastic	FG627677YEL	Yellow	12.3 in.	12.3 in.	36.0 in.	N/A	5	
	20 in. Wet Floor Pop-Up Floor Cone	FG950000YEL	Yellow	21.0 in.	21.0 in.	20.0 in.	N/A	12	
ABSORB	Over-the-Spill® Pads Tablet	FG425400YEL	Yellow	16.5 in.	14.0 in.	N/A	N/A	12	
DISPOSE	23 gal Slim Jim® with Venting Channels	FG354060GRAY	Gray	22.0 in.	11.0 in.	30.0 in.	23 gal	4	
	Slim Jim Resin Trainable Dolly	1980602	Black	23.9 in.	14.7 in.	8.4 in.	fits 16 gal and 23 gal Slim Jim®	2	
	Slim Jim Stainless Steel Dolly	1968468	Stainless	20.0 in.	9.3 in.	9.0 in.	fits 16 gal and 23 gal Slim Jim®	2	
	32 gal BRUTE Container with Venting Channels	FG263200GRAY	Gray	22.0 in.	22.0 in.	27.3 in.	32 gal	6	
	BRUTE® Dolly	FG264000BLA	Black	18.2 in.	18.2 in.	6.6 in.	fits 20, 32, 44, and 55 gal BRUTE®	2	
CLEAN	35 qt WaveBrake® Side-Press Bucket and Wringer	FG758088YEL	Yellow	20.1 in.	15.7 in.	36.5 in.	35 qt	1	
	Super Stitch® Blend Mop – 1 in. Headband	FGD21306BL00	Blue	N/A	1 in. Headband	N/A	Large	6	



SLIPS, TRIPS, AND FALLS PREVENTION



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RISKS OF SLIPS, TRIPS, & FALLS

Slips, trips, and falls are a leading cause of injury in the workplace. However, these risks can be mitigated with proper prevention tools and spill clean-up processes.

30%
OF PEOPLE
WHO EXPERIENCE
A SLIP AND FALL
WILL SUFFER
MODERATE
TO SEVERE
INJURIES.²

THERE ARE AN ESTIMATED
2 MILLION
EMPLOYEE FALLS EACH YEAR.³

EACH INCIDENT CAUSES THE
AVERAGE EMPLOYEE TO MISS
11 DAYS
OF WORK.⁴

\$40K IS THE AVERAGE
COST TO AN EMPLOYER
PER SLIP, TRIP, AND FALL INCIDENT.⁵

SLIPS, TRIPS,
AND FALLS
COST A TOTAL OF
\$11 BILLION PER YEAR.⁶

SLIP
& 
FALLS ARE THE
LEADING CAUSE
OF DEATH
IN THE WORKPLACE.¹

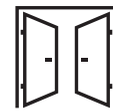
COMMON CAUSES OF SLIPS, TRIPS, & FALLS

Training staff on the following causes can help increase awareness around slip, trip, and fall prevention:

- 1** **Human factors**, like rushing, fatigue, or distraction
- 2** **Wet or slippery surfaces** that go unreported
- 3** **Housekeeping issues**, like cluttered floor spaces¹

HIGH-RISK AREAS TO WATCH

Areas that are prone to wet and slippery surfaces are at high risk for falls:



ENTRYWAYS

Snow, Rain, Ice, Door Lips



DINING AREAS

Beverages, Drink Stations,
Food Spills



RESTROOMS

Sinks, Toilets, Debris



KITCHEN

Oil, Grease, Drinks,
Sink Spillage

INCIDENT PREVENTION STANDARDS

Regulatory bodies, like OSHA, develop standards and guidelines that help employers mitigate slip, trip, and fall incidents.⁸

A few standards for prevention are outlined below:



Warning Signs

Provide warning signs
for wet floor areas.



Hazard Removal

The quick absorption
and removal of hazards
are key to ensuring
patrons and staff do
not slip on wet floors.



Keep Floors Clean & Dry

In addition to being a
slipping hazard, continually
wet surfaces promote the
growth of mold, fungi, and
bacteria that can cause
infections.



Clear Passageways

Keep exits free from
obstruction. Access
to exits must remain
clear of obstruction
at all times.

BEST-IN-CLASS SPILL REMOVAL PROCESS

Safety, cleaning, and refuse products are required for identifying hazards and mitigating risks. Outlined below is the best process for preventing slips, trips, and falls.



1. CONTAIN

Set out warning
signs and safety
cones in a highly
visible location.



2. ABSORB

Contain the spill,
absorbing the liquid
with an over-the-spill
pad or spill mop.



3. DISPOSE

Dispose of
absorbent pad into
the appropriate
waste container
after use.



4. CLEAN

Mop the floor, making
sure to remove any
additional residue.
Wring mop to dry
and store tools.