



PREVENT SLIPS, TRIPS & FALLS

IN THE WORKPLACE

WHY SETON?

Seton is one of Australia's largest suppliers of safety products and solutions, catering to a diverse range of industries. Our mission is to make safety easy, so everyone returns home safely.

Founded in Sydney's Western Suburbs in 1994, Seton has grown to become an industrial safety supplier of choice. We're proud to offer the country's most comprehensive selection of safety products, developed by our experts ensuring product quality and compliance. Together with our tailor-made solutions, in-house customisation service and global sourcing expertise, Seton provides peace of mind.



EACH YEAR

Slips, trips and falls result in thousands of preventable injuries. The most common ones are musculoskeletal injuries, cuts, bruises, fractures and dislocations, but more serious injuries can also happen.

386

Workers killed
as a result of slips, trips and falls
from 2003 to 2015

56%

of slips, trips and falls were caused by
environmental factors*

*Environmental factors can include slippery surfaces following rain or spills, poorly designed or maintained walkways, poor lighting on stairs and walkways and trip hazards, such as poorly stored materials. SOURCE: safeworkaustralia.gov.au

OVERVIEW

This guide provides general guidance for Persons Conducting a Business or Undertakings (PCBUs) and workers on managing risks to health and safety from slips and trips.

The information in this guide applies to falls that result from a slip or trip but it does not apply to falls from a height for example, falls from one level to another.



SLIPS, TRIPS AND FALLS

Slips and trips result in thousands of injuries every year. The most common ones are musculoskeletal injuries, cuts, bruises, fractures and dislocations but more serious injuries can also occur.

- **SLIPS** occur when a person's foot loses traction with the ground surface due to wearing inappropriate footwear or when walking on slippery floor surfaces such as those that are highly polished, wet or greasy.
- **TRIPS** occur when a person unexpectedly catches their foot on an object or surface. In most cases people trip on low obstacles that are not easily noticed such as uneven edges in flooring, loose mats, opened drawers, untidy tools or cables from electrical equipment.
- **FALLS** can result from a slip or trip but many also occur during falls from low heights such as steps, stairs and curbs, falling into a hole or a ditch or into a body of water.

THE ROLE OF PCBUs

PCBUs must manage the health and safety risks associated with slips and trips by eliminating the risk so far as is reasonably practicable, and if that is not reasonably practicable, minimising the risk so far as is reasonably practicable.

This involves a systematic approach to:

- identify hazards
- if necessary, assess the risks associated with these hazards
- implement and maintain risk control measures
- review risk control measures.

PREVENTION OF SLIPS, TRIPS AND FALLS IN THE WORKPLACE

Check List - Assess Your Slips and Trips Needs	Page 4 - 5
Mark Aisles and Passageways	Page 6 - 7
Provide Traction on Slippery Surfaces	Page 8 - 9
Improve Safety on Stairs	Page 10 - 11
Trip Prevention	Page 12
Provide Direction in the Dark	Page 13
Warn of Temporary Hazards	Page 14
Barricade Temporary Hazards	Page 15
Fall Protection	Page 16 - 17

CHECKLIST - ASSESS YOUR SLIP & TRIP NEEDS

■ Preventing Slips and Trips at Work

This checklist may be used to identify hazards and control slips and trips in the workplace. It is not an exhaustive list of all the items you may need to consider. You should keep a copy of your records.

If you answer **"yes"** to any of the questions below you must ensure controls are implemented to eliminate or minimise the risk of slips and trips.

Assessment completed by:


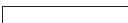



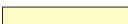



Floors	Yes	No	Controls (inc. date)
Can water be walked onto smooth floors (e.g. foyers) on rainy days?	<input type="checkbox"/>	<input type="checkbox"/>	
Are there any hard, smooth floors in wet or oily areas?	<input type="checkbox"/>	<input type="checkbox"/>	
Are there any leaks of fluids onto the floor from processes or machines?	<input type="checkbox"/>	<input type="checkbox"/>	
Are there any floor surface transitions not easily noticed (any ridge that is as high as a footwear sole or higher)?	<input type="checkbox"/>	<input type="checkbox"/>	
Is there any ice or water on cold room floors?	<input type="checkbox"/>	<input type="checkbox"/>	
Is the floor slippery when wet?	<input type="checkbox"/>	<input type="checkbox"/>	
Is there poor drainage causing pooling of fluids?	<input type="checkbox"/>	<input type="checkbox"/>	
Are any anti-slip paint, coating profiles or tapes worn smooth or damaged?	<input type="checkbox"/>	<input type="checkbox"/>	
Are there any isolated low steps (commonly at doorways)?	<input type="checkbox"/>	<input type="checkbox"/>	
Are there any trip hazards due to equipment and other objects left on the floor?	<input type="checkbox"/>	<input type="checkbox"/>	
Are there any raised carpet edges or holes worn in carpets?	<input type="checkbox"/>	<input type="checkbox"/>	
Are there any tiles becoming unstuck or curling at the edges?	<input type="checkbox"/>	<input type="checkbox"/>	
Are there any holes or unevenness in the floor surface?	<input type="checkbox"/>	<input type="checkbox"/>	
Stairs and ramps	Yes	No	Controls (inc. date)
Is the lighting insufficient for ramps or steps to be seen clearly?	<input type="checkbox"/>	<input type="checkbox"/>	
Is the lighting for ramps or steps creating glare?	<input type="checkbox"/>	<input type="checkbox"/>	
Do any steps have too small a rise or tread or an excessive step edge (nosing)?	<input type="checkbox"/>	<input type="checkbox"/>	
Are any step edges (nosings) slippery or hard to see?	<input type="checkbox"/>	<input type="checkbox"/>	
Are the steps uneven or are there excessive variations in step dimensions?	<input type="checkbox"/>	<input type="checkbox"/>	
Are handrails inadequate on stairs?	<input type="checkbox"/>	<input type="checkbox"/>	
Are ramps too steep or too slippery?	<input type="checkbox"/>	<input type="checkbox"/>	

Lighting	Yes	No	Controls (inc. date)
Is there insufficient lighting in passageways, at flooring transitions, ramps or stairs?	<input type="checkbox"/>	<input type="checkbox"/>	
Does the lighting throw distracting shadows or produce excessive glare?	<input type="checkbox"/>	<input type="checkbox"/>	
Outdoor Areas	Yes	No	Controls (inc. date)
Is there a build up of moss or other vegetation on pathways?	<input type="checkbox"/>	<input type="checkbox"/>	
Are there any surface transitions not easily noticed (any ridge that is as high as a sole of a shoe / footwear or higher)?	<input type="checkbox"/>	<input type="checkbox"/>	
Are there potholes in footpaths or walkways?	<input type="checkbox"/>	<input type="checkbox"/>	
Housekeeping	Yes	No	Controls (inc. date)
Is there a build-up of polish on floors?	<input type="checkbox"/>	<input type="checkbox"/>	
Is there an excessive residue of detergent?	<input type="checkbox"/>	<input type="checkbox"/>	
Do workers have to walk on floors wet from washing?	<input type="checkbox"/>	<input type="checkbox"/>	
Are wet floor signs not available or not used correctly?	<input type="checkbox"/>	<input type="checkbox"/>	
Do you need to provide information / training / advice to contractors regarding cleaning procedures?	<input type="checkbox"/>	<input type="checkbox"/>	
Are paper, rubbish, dirt, or spills left on the floor?	<input type="checkbox"/>	<input type="checkbox"/>	
Are aisles poorly marked?	<input type="checkbox"/>	<input type="checkbox"/>	
Are aisles cluttered?	<input type="checkbox"/>	<input type="checkbox"/>	
Are there any trip hazards due to equipment and other movable objects left lying on the ground?	<input type="checkbox"/>	<input type="checkbox"/>	
Do spills (wet or dry) occur regularly during work processes?	<input type="checkbox"/>	<input type="checkbox"/>	
Is the cleaning method appropriate for the floor surface?	<input type="checkbox"/>	<input type="checkbox"/>	
Tasks	Yes	No	Controls (inc. date)
Do workers have to walk or work on greasy, oily or wet floors that are not adequately slip resistant?	<input type="checkbox"/>	<input type="checkbox"/>	
Do loads that are carried or pushed interfere with vision?	<input type="checkbox"/>	<input type="checkbox"/>	
Are the loads to be carried excessive or likely to upset a person's balance?	<input type="checkbox"/>	<input type="checkbox"/>	
Do heavy trolleys have to be pushed up ramps?	<input type="checkbox"/>	<input type="checkbox"/>	
Are workers hurried due to time constraints?	<input type="checkbox"/>	<input type="checkbox"/>	
Do workers require training in the procedures for dealing with slips and trips hazards?	<input type="checkbox"/>	<input type="checkbox"/>	
Footwear	Yes	No	Controls (inc. date)
Do the workers' safety shoes lack grip?	<input type="checkbox"/>	<input type="checkbox"/>	
Do workers require slip resistant footwear?	<input type="checkbox"/>	<input type="checkbox"/>	
Are the tread patterns on footwear clogged with dirt?	<input type="checkbox"/>	<input type="checkbox"/>	

MARK AISLES & PASSAGEWAYS

Floor Marking Colour Standards Guide

AS 1318-1985 specifies the use of colour for marking physical hazards and the identification of certain equipment within industry. This is known as The SAA Industrial Safety Colour Code.

Colour		Area
Yellow		Aisle ways, traffic lanes and work areas
White		Equipment and fixtures not otherwise colour coded (workstations, carts, floor stand display, racks, etc.)
Blue, Green Black		Materials and components, including raw materials, work-in-progress and finished goods
Orange		Materials or products held for inspection
Red		Defects, scrap, rework and red tag areas
Photoluminescent		Steps and perimeter demarcation to identify egress routes in lights-out emergency
Red & White		Areas to be kept clear for safety/compliance reasons (areas in front of electrical panels, firefighting equipment and safety equipment)
Black & White		Areas to be kept clear for operational purposes (not related safety and compliance)
Black & Yellow		Areas that may expose employees to physical or health hazards

ToughStripe™ Floor Marking

- Easy to apply and remove
- Test-proven to withstand forklift traffic
- Less time and money spent replacing damaged floor tape
- Features a low profile design, minimising the risk of tears and scratches
- Made of durable polyester material that resists marks and smudges and an aggressive adhesive that keeps tape in place
- Also features a stiff liner, which prevents the tape from stretching

To view ToughStripe™ in action, visit
www.seton.net.au/toughstripe



Watch video's now



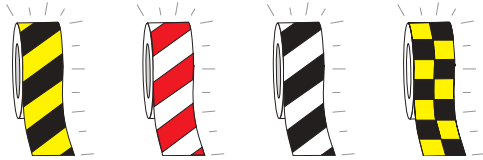
Warning Tape Self-Adhesive

Reflective (Class 2)

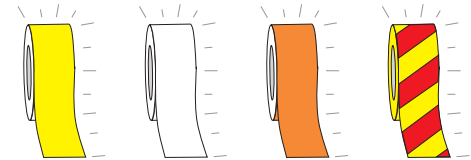
- Overlaminated to outlast and outperform paint and other tapes
- Self-adhesive backing (all tapes) provides for easy application
- Use reflective tape on posts, barricades, machines and more
- Reflective tapes are suitable for both indoor and outdoor use, ideal in low-lit environment



Aisle Marking Machine available
seton.com.au



50mm	24151	A0561	A7682	A7683
75mm	A7680	A7681	-	-



50mm	A7684	A7686	A7688	A14001
75mm	A7685	A7687	A7689	A14002

Printed Warning Tape

Self Adhesive

- Helps prevent accidents and injuries
- Made from durable self-adhesive vinyl
- Use with our aisle marking machine (below)
- Dimensions: 75mm x 16.4m rolls



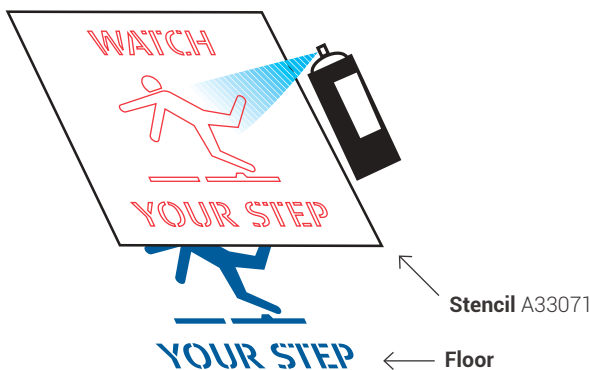
26812



26813

Safety Stencils

- Rigid plastic lasts for hundreds of uses
- Permanently mark floors with a safety message
- Ideal for use on irregular or uneven surfaces



A33040



A33041



A33039

Safety Floor Markers

- Large 440mm diameter
- Made of durable vinyl with a clear textured overlaminated
- Heavy-duty pressure-sensitive adhesive
- Adheres to clean dry surfaces
- Stands up to heavy foot traffic



A6860



28862



A6865

Spray Paint

- Ideal for stencil application
- 315g cans
- Toluene-free formula

Colours Available

Yellow	
Red	
White	
Green	
Orange	
Black	
Blue	

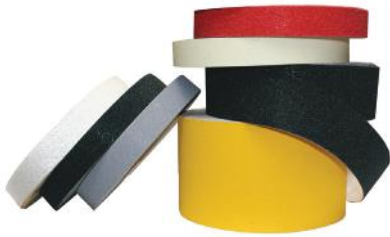


S8385

PROVIDE TRACTION ON SLIPPERY SURFACES

Safeline Anti-Slip Tape

- **P5 safety rating and meets compliance requirements of AS1428:2009 and AS4586:2013**
- Easy to install, just peel and stick
- Marine grade, durable, hard wearing and long lasting
- Withstand temperatures below -30°C and up to 120°C
- Up to 9 colour choices*
- Available in 25, 50, 100, 150, 200mm widths and 18m length



Style No.	Colour	Size (W x H)
T1346	Clear, Grey, Yellow, Black, Red	25mm x 18.3m
T1348	Clear, Grey, Yellow, Black, Red, White, Green, Blue, Brown	50mm x 18.3m
T1349	Clear, Grey, Yellow, Black	100mm x 18.3m
T1350	Clear, Grey, Yellow, Black	150mm x 18.3m
T1351	Clear, Grey, Yellow, Black	200mm x 18.3m

*In 50mm only

Conformable Anti-Slip Tape

- Heavy duty industrial anti-slip tape
- Conforms to irregular surfaces
- Use inside or out



Style No.	Description	Size (W x L)
A6979	Roll Of Tape	50mm x 18m
A16829	Roll Of Tape	100mm x 18m
A19438	Roll Of Tape	150mm x 18m

Anti-slip Self Adhesive Floor Markers

- Pre-printed anti-slip treads warn of hazards
- Ideal for ramps, stairs and walkways
- Measures: 152 x 610mm (W x L)
- Full range available at seton.com.au



A21980



A21981



A21984



A21983



A21986



A21985

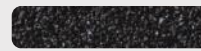
Max-Grit Waterproof Tapes and Strips

- Marine-grade anti-slip tape
- Most durable anti-slip grit available
- Water-resistant adhesive
- Suitable for temperatures between 10°C to 60°C

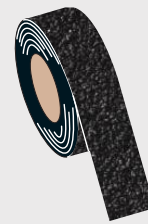
Strips and Squares.



A22788 – 150 x 600mm



A22789 – 75 x 600mm



Style No.	Description	Size (W x L)
A22785	Roll	50mm x 18m
A22786	Roll	100mm x 18m
A22787	Roll	150mm x 18m
A22788	Strip (Pack Of 50)	150 x 600mm
A22789	Strip (Pack Of 50)	75 x 600mm

Setonwalk™ Anti-Slip Cleats and Treads

- Available in popular pre-cut sizes in packs of 50
- Luminous option available for low light areas for visibility and safe footing
- Prevent potential accidents

Style No.	Size (W x L)
BLACK SETONWALK™	
30378	150 x 610mm
30376	140 x 140mm
LUMINOUS	
50846	150 x 610mm
50847	140 x 140mm



Luminous



Reduce accidents and increase safety throughout your workplace.

More anti-slip products available at
www.seton.net.au

Hazard Stripe Anti-Slip Tapes and Treads

- Reduce slips and make your workplace a safer environment
- Provide maximum anti-slip resistance whilst warning of physical hazards
- Coarse sandpaper, abrasive, non-slip surface
- Available in black/yellow and red/white stripe
- Identify caution areas, stairs, docks, ramps and aisles
- Available in rolls of tape or die-cut 'treads'

Style No.	Description	Size (W x L)
S7267	Roll Of Tape	50mm x 18m
S7382	Roll Of Tape	75mm x 18m
S7378	Roll Of Tape	100mm x 18m
S7381	Roll Of Tape	150mm x 18m
S7380	Treads (Pack Of 50)	75 x 610mm
S7379	Treads (Pack Of 24)	150 x 610mm



Warns of hazards and prevents slips and trips.

Pedestrian Grade Anti-Slip Floor Coatings

- Walk on in eight hours
- Suitable for indoor or outdoor use
- Easy to apply
- Pedestrian grade

Style No.	Description
M5619	Anti-Slip Coating – 4 Litres
A27000	Concrete Etch and Cleaner – 5 Litres
A27001	Epoxy Primer/Sealer – 1.5 Litres
A27002	Etch Primer – 1 Litre

For application guide and technical specifications refer to

www.seton.net.au



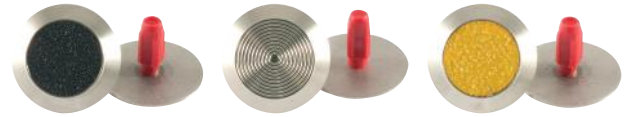
IMPROVE SAFETY ON STAIRS

Suresteel® Tactile Indicators

- Complies to AS1428:2009, AS4586:2013 with R13 slip resistance rating, and NCC
- Available in both Warning (Hazard) Studs and Directional Ribs
- Patented Drill & Lock (D&L) on the Spigot range ensuring an easy, adhesive free install and can be walked on immediately
- One piece Spigot design ensure strength and reliability
- Marine grade 316 stainless steel and Carborundum grit-fill finishes available
- 35mm in diameter, 5mm protrusion height

NB: 216 individual studs are required to cover a 600 x 900mm area, which is generally the minimum requirement for a single hazard (however two of these are required to cover the top and bottom of the hazard).

Style No.	Description	Stud Type
A17999	Stainless Steel	Plain-Backed
A27054	Grit – Yellow	Plain-Backed
A27055	Grit – Black	Plain-Backed
A27057	Installation Kit	For Plain Stud
A27726	Additional Adhesive	For Plain Stud
A44219	Grit - Yellow	Spigot
A44218	Grit - Black	Spigot
A44220	Stainless Steel	Spigot
A27110	Installation Kit	Spigot



Stainless Steel Plain-Backed.

Grit Plain-Backed.

INSTALLATION KIT:

Plain-Backed Installation Kit comes with template, cleaning agent, abrasive pad, adhesive, adhesive applicator gun, installation instructions. For additional adhesive see price table.

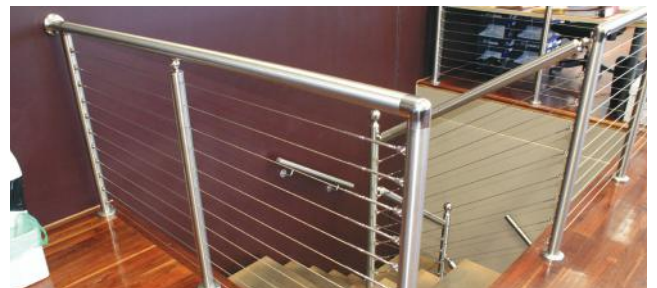
NB: Adhesive in kits is enough for 120 studs. Additional adhesive for studs will fix approx. 120 studs. With a depth of 600mm, 240 studs cover 1 lineal metre.

DiamondGrip® Free Standing Handrails

- Pre-manufactured from 316 marine grade stainless steel
- Packaged ready to assemble

Consist of 11 hydraulically swagged stainless steel cables between posts and a stainless steel top rail. Balustrade posts are supplied pre-cut, drilled and with base and top rail supports attached – installation made easy.

Style No.	Description	Style No.	Description
A36795	42mm Post – Mid Section	A36801	Free End Fitting
A36796	42mm Post – Corner	A36802	Wall End Fitting
A36797	42mm Post – End	A36803	Top Rail Extension Fitting**
A36798	Adjustable Post*	A36804	Hydraulically Swaged Wire
A36799	Top Rail Tube	A36805	Handrail Wall Bracket
A36800	Corner Fitting		



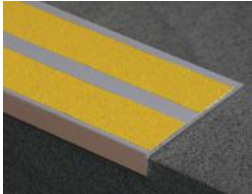
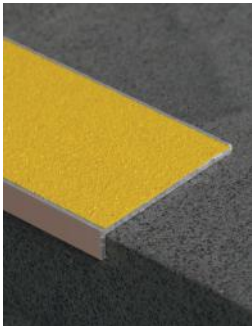
* Stair Tread Application.
**For lengths greater than 3m.

Anti-Slip Nosings and Plates

- **Conforms to all aspects of the relevant safety and public access Standards:**
 - Available with a standard 30mm leading edge or in A Series with a 10mm leading edge for NCC compliance
 - AS1428 Design for Access and Mobility
 - AS4586 Slip Resistance Classifications for New Pedestrian Surface Materials
- A necessity for busy stairways, these heavy duty and durable Anti-Slip Stair Nosings ensure grip on steps, both outdoors/indoors
- Easy to install, the extrusions are pre-drilled and pre-cut in 900 or 1200mm lengths

■ SafeLine Kit Range of Safety Stair Edging - R13 Carborundum Tape Insert

- Cost effective range that does not compromise on aesthetic or features
- SafeLine Step (angle or tread) and Twin use SafeLine® Tape inserts, comes pre-assembled as a kit and available in a variety of colours
- Suitable for light duty pedestrian traffic flooring surfaces prone to water and oil spillage

Name	To Suit Extrusion	Colour	Length (mm)	Style No.
SafeLine Twin  COLOURS YELLOW ^{R12} GREY ^{R12} BLACK ^{R12}	10mm (NCC Compliant)	Yellow	900	A39443
			1200	A39446
		Grey	900	A39444
			1200	A39447
		Black	900	A39445
			1200	A39448
	30mm	Yellow	900	A39437
			1200	A39440
		Grey	900	A39438
			1200	A39441
		Black	900	A39439
			1200	A39442
SafeLine Step  COLOURS YELLOW ^{R12} GREY ^{R12} BLACK ^{R12}	10mm (NCC Compliant)	Yellow	900	A45015
			1200	A45016
		Grey	900	A45017
			1200	A45018
		Black	900	A45019
			1200	A45020
	30mm	Yellow	900	A45021
			1200	A45022
		Grey	900	A45023
			1200	A45024
		Black	900	A45025
			1200	A45026
	Tread - Surface mounted (NCC Compliant)	Yellow	900	A45027
			1200	A45028
		Grey	900	A45029
			1200	A45030
		Black	900	A45031
			1200	A45032

Anti-Slip Angled Plates Treads

- **Meets compliance requirement for AS1428:2009, AS4586:2013, and NCC**
- High quality carborundum material rated to P5
- Available in a multitude of sizes and profiles
- Suitable for both internal and external applications
- Cost effective alternative to stair nosings



Style No.	Size (W x L)	Style No.	Size (W x L)
A34210	50 x 900mm	A34213	50 x 1200mm
A34211	75 x 900mm	A34214	75 x 1200mm
A34212	100 x 900mm	A34215	100 x 1200mm

More anti-slip products available at
www.seton.net.au

TRIP PREVENTION

Drop Over Cable Protectors

- Fast and easy way to protect small cables and cords
- Made from UV stabilised polyurethane material
- Ideal for public events, indoors or out

The modular design of these drop down cable protectors give you a fast and effective system for cable protection and trip prevention. The low profile protectors are compact and allow for easy set-up, breakdown or storage.

The "L" shape connectors allow you to easily attach additional modules together and the patented plate surface provides maximum traction. Available in two sizes and colours. Use Anti-Slip Rubber Pad Kit to ensure minimal movement on surface.

Style No.	Description
S9423	Small – Holds 2 Cables
S9424	Large – Holds 3 Cables
A36624	Anti-Slip Rubber Pad Kit – Small
A36625	Anti-Slip Rubber Pad Kit – Large

Colours Available

Orange 

Black 



■ Dimensions

SMALL

914.4 X 133.3 X 19mm (L x W x H)

Channel

39 x 12.7mm (W x H)

Weight

1.4Kg

LARGE

914.4 X 273 x 38.1mm (Lx W x H)

Channel

101.6 X 25.4mm (Wx H)

Weight

3.6Kg

SAFCORD® Trip Prevention Device

- Made from durable nylon
- Can be cut to length
- Uses "hook and loop" method which locks cords in place

Prevent tripping hazards with SAFCORD® one of the easiest ways for securing electrical cords without the use of messy adhesives. Cords stay in place and will not shift around even from scuffing feet or vacuums until you lift it off. SAFCORD® is available in a range of size & colour options to meet your needs.

Style No.	Size (W x L)
M9085	100mm x 1.8m
M9086	100mm x 9m



Help prevent trips and falls.

More fall protection products available at
www.seton.net.au

PROVIDE DIRECTION IN THE DARK



S8431 (Left) S8432 (Right)
450 x 180mm

Exit and Evacuation Signs

- Now available in SetonGlo™ 10+ HR material
- Mark doors, stairways, halls and elevators for safety
- Choose from metal, polypropylene or self adhesive polyester

Choose luminous signs where exits are not immediately visible to the occupant. Luminous signs are reactivated automatically by exposure to light and are completely safe – non-toxic and non-radioactive.

Seton's range of luminous exit and evacuation signs are made from the latest in photoluminescent technology. The SetonGlo™ material provides excellent glow times of 10+ hours after only five minutes charge*. Experience the superior quality and adhesion properties that this self-adhesive polyester material can offer. Unlike PVC (poly vinyl chloride) when this material is burnt, no toxic fumes are emitted.

SETONGLO™ MATERIAL

lasts 10+ hours with 5 minutes charge.

EVACUATION ROUTE

S6132 350 x 180mm

EVACUATION ROUTE

S6368 350 x 180mm

EXIT

S6362 350 x 180mm

EXIT

S6428 350 x 180mm

EXIT

S6461 450 x 180mm

EXIT DOOR OPEN INWARDS

S6367 450 x 180mm

EMERGENCY EXIT

S6372 450 x 180mm

EVACUATION ROUTE

S6369 350 x 180mm

EXIT

S6392 350 x 180mm

EXIT

S6434 350 x 180mm

EXIT DOOR OPEN OUTWARDS

S6704 450 x 180mm

FIRE EXIT

S6364 450 x 180mm

EMERGENCY EXIT ALARM WILL SOUND

S6371 450 x 180mm

NO EXIT

S6365 450 x 180mm

EXIT

S6139 350 x 180mm

EXIT

S6435 350 x 180mm

EXIT

S6436 350 x 180mm

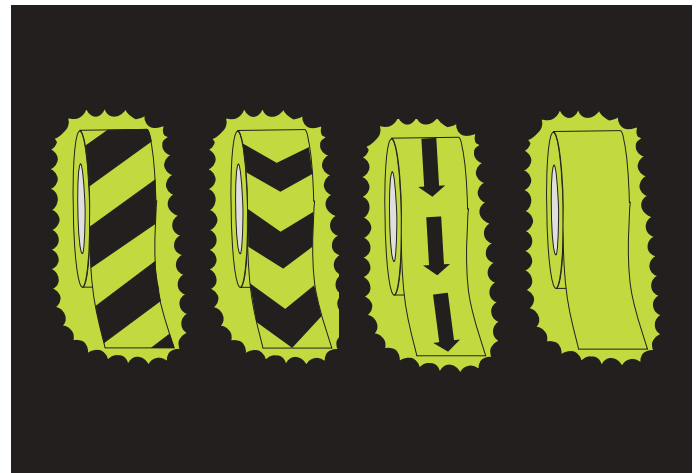
EXIT ONLY

S6363 450 x 180mm

Glow-In-The-Dark Tapes

- Meets and exceeds the International Maritime Organisation Standard IMO Resolution A.752(18)
- Illumination time 10+ hours
- No mechanical or electrical power source needed
- Tapes feature self-adhesive backing
- 4.5m or 9m* Roll

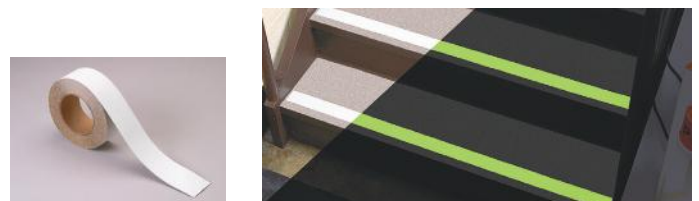
Size	Striped	V Style	Arrow	Blank
50mm	A17520	A17526	A17528	A17522
75mm	A17521*	A17527*	A17529	A17525



SetonGlo™ Anti-Skid Tape

- Made from Brady B-916 grit coated polyester tape
- Easy to clean
- Material is non-toxic, non-radioactive and environmentally friendly

Style No.	Description	Size (W x L)
A21426	Tape Roll	50mm x 18m
A21427	Tape Roll	100mm x 18m
A21428	Tape Roll	150mm x 18m
A21429	Cleat – 50pk	150 x 610mm
A21430	Cleat – 10pk	150 x 610mm



Rolls



Cleats



WARN OF TEMPORARY HAZARDS

Deluxe Floor Stands

- Lightweight and portable
- Will not dent or corrode
- Contoured hand holes
- Two-sided 670mm high (closed) x 280mm wide
- Made from high density polyethylene
- Large message visible from over nine metres
- Strong hinged construction
- Quick and easy storage



Safety Traffic Cones

- Extra large, bright cones printed on four sides for maximum visibility
- Lightweight and durable moulded plastic construction for long life
- Lock-in sign attachment set for specific warnings

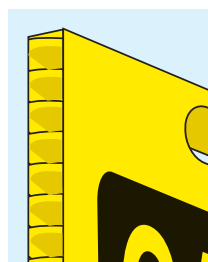


2 Legend Economy Floor Stands

- Economical, two floor stands for the price of 1.
- 300 x 500mm, 3mm thick corrugated plastic signs.
- Simply fold the sign all the way back to expose the second message.
- Not suitable for high wind areas, use our heavy duty floor stands for windy applications.



(legend 1 both sides) **A7896** (legend 2 both sides)



Lightweight corrugated plastic for indoor use.



BARRICADE TEMPORARY HAZARDS

Expanding Barrier Systems

- Ideal to restrict access to unsafe or unauthorized areas such as walkways, stairways or elevators
- Compact and lightweight, can be wall mounted or free-standing
- Strong, tough and corrosion free, suitable for indoor and outdoor use
- Available in popular colour combinations of Red and White or Black and Yellow.
- Measuring 990mm in height with two expanding options, 3 or 6 metre



Style No.	Description	Size	Colour
A21057	Expanding Barrier 5.4kg	3.0m	Red and White
A21059	Expanding Barrier 5.4kg	3.0m	Black and Yellow
A21058	Expanding Barrier 8.3kg	6.0m	Red and White
A21060	Expanding Barrier 8.3kg	6.0m	Black and Yellow

Portable Barrier

- Stackable and moveable barriers
- High-density polyethylene construction
- Dimensions: 2 x 1m (W x H)
- Weighs: 14kg

The Portable Barrier is the latest concept in pedestrian barrier safety design. It's a sturdy, free-standing barrier constructed from high-density polyethylene with rubber swivel feet. The barrier can be flat-stacked for storage and transport. It can be used singularly or interlocked into various configurations, and is ideal for use in high pedestrian traffic areas including special events, footpaths, car parks, utility and trench works, etc. There's provision for flashing lamps, reflective delineators and signage. A durable, prominent long lasting barrier.

Style No.	Description
A44165	Portable barrier replacement feet
A26850	Portable barrier

* Product may vary slightly to image shown.



Custom Branding Available.

Call 1800 65 1173 for a quote.



FALL PROTECTION

START WITH A RISK ASSESSMENT

Before undertaking any work at height or confined space entry, a risk assessment program should be developed.

Refer to the Australian Standards Hierarchy of control in AS/ NZS 1891.4 when developing this program, as well as your local government regulatory authority.

Here's an outline of the controls:

- Identify all of the immediate and potential hazards
- Eliminate hazards if possible
- If the hazard can not be eliminated, change your working method to avoid exposure to the risk
- If exposure to the risk can not be avoided, use engineering controls to contain or minimise the hazard

ESSENTIAL CONSIDERATIONS FOR EQUIPMENT SELECTION

1

HARNESSES

Designed to securely support workers in the event of a fall.

Harnesses are available in a variety of materials and styles, designed to suit particular workplace applications.

2

LANYARD AND FALL ARRESTOR

The worker's lifeline connects the harness to an anchorage point.

The lanyard or fall arrestor is attached to the connection point of a harness, with the other end attached to an anchorage point preventing the person hitting the ground in the event of a fall.

3

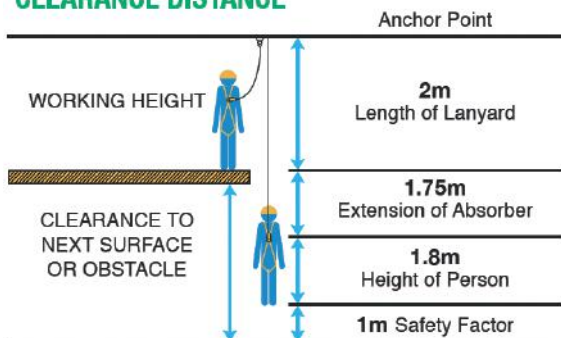
ANCHORAGE

A connection point or structure used to connect a lanyard or fall arrestor.

An anchorage point must be capable of withstanding a force of up to 22kN.

FACTORS TO CONSIDER WHEN PURCHASING HEIGHT SAFETY PRODUCTS

CLEARANCE DISTANCE



TOTAL FALL CLEARANCE REQUIRED = 6.55m
Drawing only representational. NOT TO SCALE

See our full range of Fall Arrest Equipment at

www.seton.net.au

Air Core Harnesses



Aircore Construction

- Lightweight harness reduces fatigue and improves productivity
- Quick operating cam buckles on the shoulder straps make vertical webbing adjustments easier than any other harness
- Quick-connect leg and chest buckles for easy donning
- Heavy-duty rated chest buckles for extra security
- Frontal D-ring and stand-up rear fall arrest D-ring with fall indicator

AirCore Rigger's

- Light-weight components reduce fatigue, increasing productivity
- Quick operating shoulder cam buckles for vertical adjustment
- Quick-connect leg and secure heavy-duty rated chest buckles
- Frontal D-ring and rear fall arrest D-ring with fall indicator
- Work positioning side D-rings for working with pole straps
- Confined space loops for attachment to spreader frame

AirCore Tower Worker's

- Lightweight components reduce fatigue, increasing productivity
- Quick operating shoulder cam buckles for vertical adjustment
- Quick-connect leg buckles
- Non-metallic frontal arrest and rear fall arrest D-ring with fall indicator
- Work positioning side D-rings for working with pole straps
- Confined space loops for attachment to spreader frame
- Built-in buttock pad for increased work positioning comfort



Style No.	Length	Size
A44491	Miller Air Core Construction Harness	M/L
A44492	Miller Air Core Riggers Harness	M/L
A44493	Miller Air Core Tower worker Harness	M/L
A44494	Miller Air Core Tower worker with soft loops Harness	M/L

More fall protection products available at
www.seton.net.au



A44491
Miller Air Core Construction Harness

A44492
Miller Air Core Riggers Harness



A44493
Miller Air Core Tower worker Harness

A44494
Miller Air Core Tower worker with soft loops Harness

**SAFETY
MADE
EASY**



For more prevention on Slip, Trips and Falls go to
www.seton.net.au

 1800 65 1173

 seton_aust@seton.com

 seton.com.au