

**STAIR NOSINGS**

**PVC ACCESSORIES & TRIMS**

**PVC TRANSITION PROFILES**

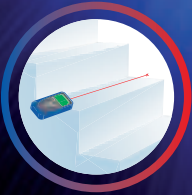
**Q**

# CONTENTS

	<b>PAGE</b>
QSMS Measuring Service	2
Building Regulations	3
Secret Fixing Stair Nosings	4
Fabrications & Finishing	5
Separate Infill & Adhesive Tape	5
<b>Stair Nosings</b>	<b>6-20</b>
<b>Q Range</b>	
Flat	7
Rake	8
<b>S Range (Slenderline)</b>	
Flat	9
Rake	10
Bull Nose & Chevron	11
<b>H Range (Heavy Duty)</b>	
Flat	12
Rake	13
Bull Nose	14
Chevron	15
<b>Z Range</b>	16
<b>Ecoglo Photoluminescent Infill</b>	17-18
<b>Flexible PVC Range</b>	19
<b>Stair Edging Trims &amp; Treadsteps</b>	20
<b>PVC Accessories &amp; Trims</b>	<b>21-25</b>
Flexible Sit On Skirtings	22
Flexible Set In Skirtings & Weld Rod	23
Flat Skirtings & Buffer Strips	24
Cove Formers & Capping Strips	25
<b>PVC Transitions</b>	<b>26-30</b>
Flexible Bevel Strips & Shower Threshold	27
Flexible Ramp Trims	28
Floor Trims & Cover Joints	29
Floor Trims Tops & Bases	30
Quick Reference Guide	31-32
Format & Packing Specs	33
Stock Lengths & Finishes	34
Colour Chart	35
Order Procedure	36



# Save time & money with Quantum's revolutionary **FREE** measuring service



## 1. measure

*accurately and error free*



## 2. transfer

*information transferred via Bluetooth link to pocket PC*



## 3. measure sheet

*professional measure sheet automatically generated*



## 4. delivery

*contractor receives measure sheet by e-mail or fax all within 1 hour*



**Saves time**



**Saves money**



**Saves waste**

*a more measured approach from Quantum*



powered by:

**Leica DISTO™**



# BUILDING REGULATIONS

## DOCUMENT M, BS8300:2009 & THE EQUALITY ACT

3 documents with information on how to make stairways safe and accessible for partially sighted people. The Equality Act consolidates and simplifies a number of different equality legislation which includes the previous DDA Act.

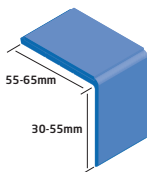
When the guidelines are followed the nose of each step is clearly distinguishable from the floor covering. The result is described as a 'ladder effect'.

There are 3 key points to ensure that this is achieved:

1

### DIMENSIONS OF THE STAIR NOSING

The tread should measure between 55-65mm and the riser 30-55mm.



2

### CONTRASTING BAND OF COLOUR

This describes the colour contrast between the stair nosing and floorcovering. Every colour has a Light Reflectance Value (LRV) of between 0 (Black) and 100 (White). There must be 30 points difference between the stair nosing LRV and the floorcovering, e.g. If the floorcovering has a LRV of 50, then the stair nosing should have a LRV of between 0-20 or 80-100.

The Quantum range of colours all have a LRV value, these can be seen on page 35.

3

### TACTILE APPROACH

The installation of a tactile hazard warning surface on the top and bottom approaches of the staircase, which will warn pedestrians that they are approaching a staircase. Available in 4 colours. **Order Code - TCT400.**



There are a number of considerations that should be made when looking to create best practice staircases, these include looking to avoid:

- » **Bullnosed steps** - these can create a trip hazard to partially sighted users, who use their foot to find the edge of the step.
- » **Open riser steps** - again these create a slip hazard.
- » **Shiny metal** - as these can create glare in artificial or direct sunlight.

To identify the stair nosings that offer a best practice solution keep a look out for the Equality Act stamp.



# SECRET FIXING STAIR NOSINGS

All of the S, H, Z and Equality Act Ranges are available to be fitted using Secret Fixing.

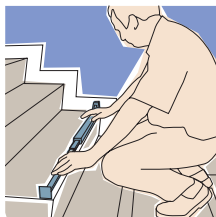
**NO MORE PLUGS**

**SECURE**

**CLEAN**

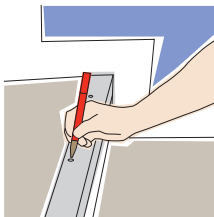
There is no price difference, simply request "secret fixing" when placing your order.

## Secret Fixing Fitting Guidelines



**1**

When on site, check step measurements with cut stair nosings supplied. Trim if required. Prepare step edge surfaces. They must be clean, smooth and clear of debris.



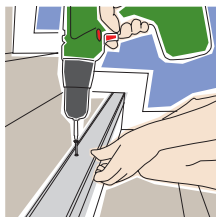
**2**

For stone or concrete steps mark screw locations on each tread (3 per step is recommended). Drill and plug screw holes.



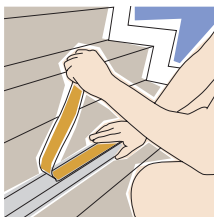
**3**

Fit riser floorcovering if applicable. Apply adhesive as per adhesive manufacturers' instructions, to the step and underside of the stair nosing.



**4**

Place first nosing on top step, press down and screw into position. Repeat for second step and continue working downwards.



**5**

Trim tread material lengths to respective stair nosing width. Working a step at a time from the top of the stairway downwards, peel off release paper from adhesive in channel(s) and apply tread material as in 6.



**6**

Apply infill into channel - position each end first flush with ends and work the excess towards the centre. Press down firmly with hand roller along the full length of the infill to ensure the bond.

Turn to page 35 for all our infill colour options.

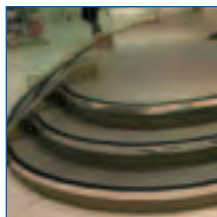
# FABRICATION & FINISHING

Quantum is able to offer a number of factory based fabrication services including Curving, Mitred and Welded returns.

Templating is available as part of the QSMS service. All curves are subject to template approval.

## Specialist stair nosing drill bits

are available direct from Quantum, these drill bits are designed so only one drill bit is needed to produce the hole and counter sink as well as producing a minimal burr on the underside. **Order code - SLBIT.**



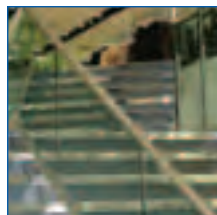
## ALUMINIUM FINISHES

We are also able to offer a number of Aluminium finishes including:

### QUICKSILVER - chrome effect finish

Premium finish at an affordable price available on all aluminium sections including curves, mitres and angles.

**Anodised profiles are also available.**



## STAIR NOSING INFILL & TAPE

Stair Nosing channels available pre-taped and drilled/undrilled, with infill separate in 20m coils. (Order channel code with loose infill separate - e.g. SF1 unfilled plus IN50 black infill).

### PVC Infill for Stair Nosings

(2.5mm thick) - Internal use

20m coils - all colours

Channel	Code	Width
Double (x2)	IN38	38mm
Single (Z)	IN43	43mm
Single (Standard)	IN50	50mm

### Adhesive Tape for Infill

application to channel - internal use

100m rolls

Code	Width
QT100/35	35mm
QT100/40	40mm
QT100/48	48mm

## GENERAL PURPOSE CONTACT TAPES

Code	Width	Code	Width
QT50/15	15mm	QT50/55	55mm
QT50/25	25mm	QT50/85	85mm

All 50m rolls.

# STAIR NOSINGS



# RANGE

green ■ safe ■ clean

The new Q Range is available in four popular specified sizes. A cutting edge stair nosing solution for all types of commercial buildings, the range offers a number of innovative features including a unique edge to edge tread which provides a slip

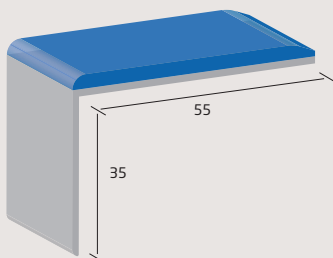


resistant surface for the entire width of the stair nosing tread. The satin etched riser also helps to meet Equality Act safety guidelines and as it is scratch resistant, it is easy to maintain.\*

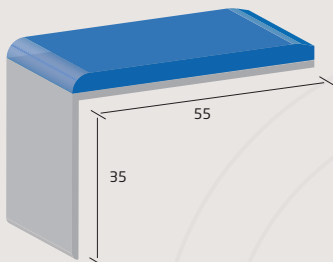
## > GREEN

- Designed with recycling in mind
- Minimal packaging
- Manufactured using LEAN principles

*\*Equality Act best practice solution when specified with polar grey tread material.*



QR-SF1



QR-HF1

## COLOUR RANGE



Black



White



Light Grey



Flint



Granite



Regency



Dark Blue



Royal Blue

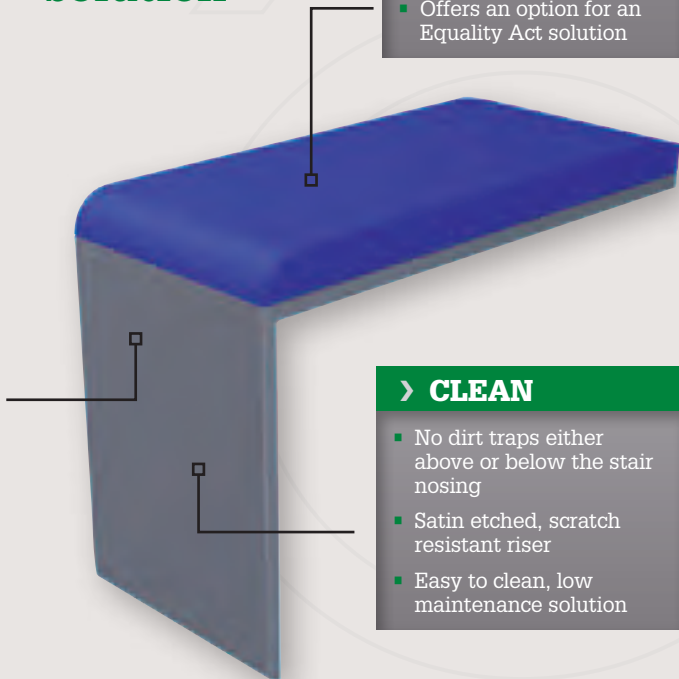


Polar Grey

# The complete stair nosing solution

## > SAFE

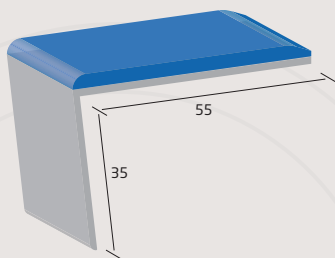
- Slip resistant tread material
- All over tread increasing safety for end user (patent pending)
- Offers an option for an Equality Act solution



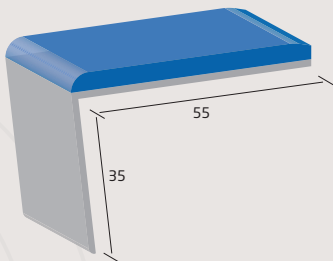
## > CLEAN

- No dirt traps either above or below the stair nosing
- Satin etched, scratch resistant riser
- Easy to clean, low maintenance solution

log on to [www.treadsafe.ie](http://www.treadsafe.ie)



QR-SR1



QR-HR1



Peat Rustic Fawn Ivory Spruce Jade Yellow Poppy Claret Photo

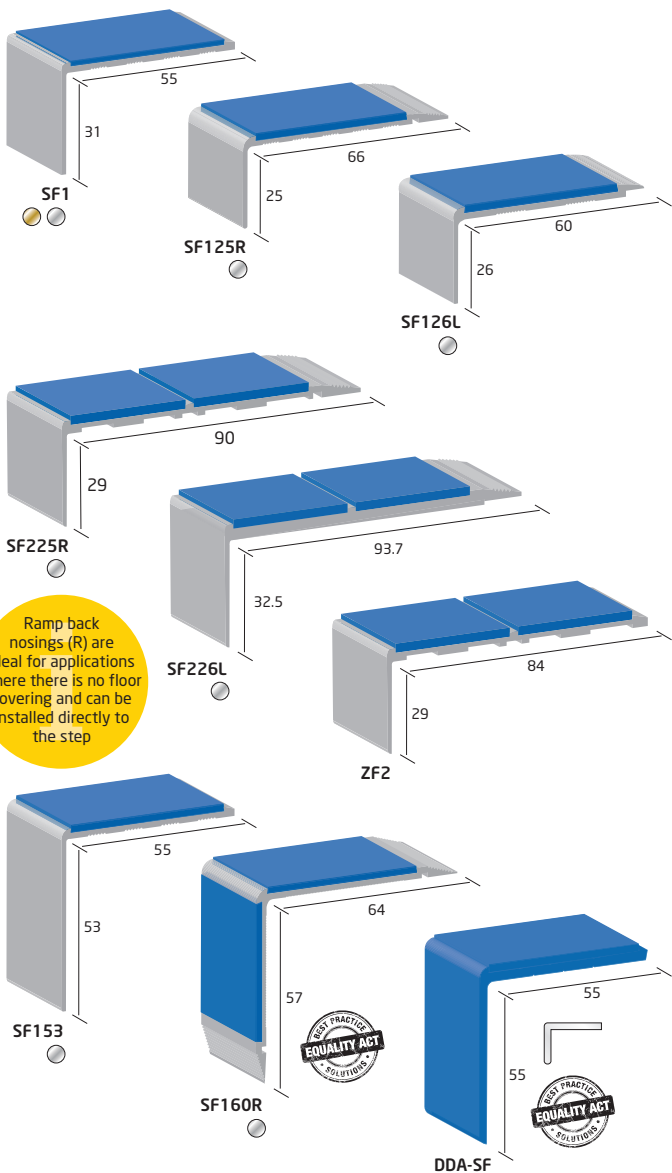
# S

## RANGE

S Range stair nosings are a premium range of stair nosings for use with slim gauge floor coverings such as vinyls and lino from all major manufacturers. Suitable for a wide range of commercial and industrial applications.

**SLENDERLINE | GAUGE: 2 - 3.5mm**

## FLAT



- Also available in quicksilver finish
- Also available in gold anodised finish

ALUMINIUM

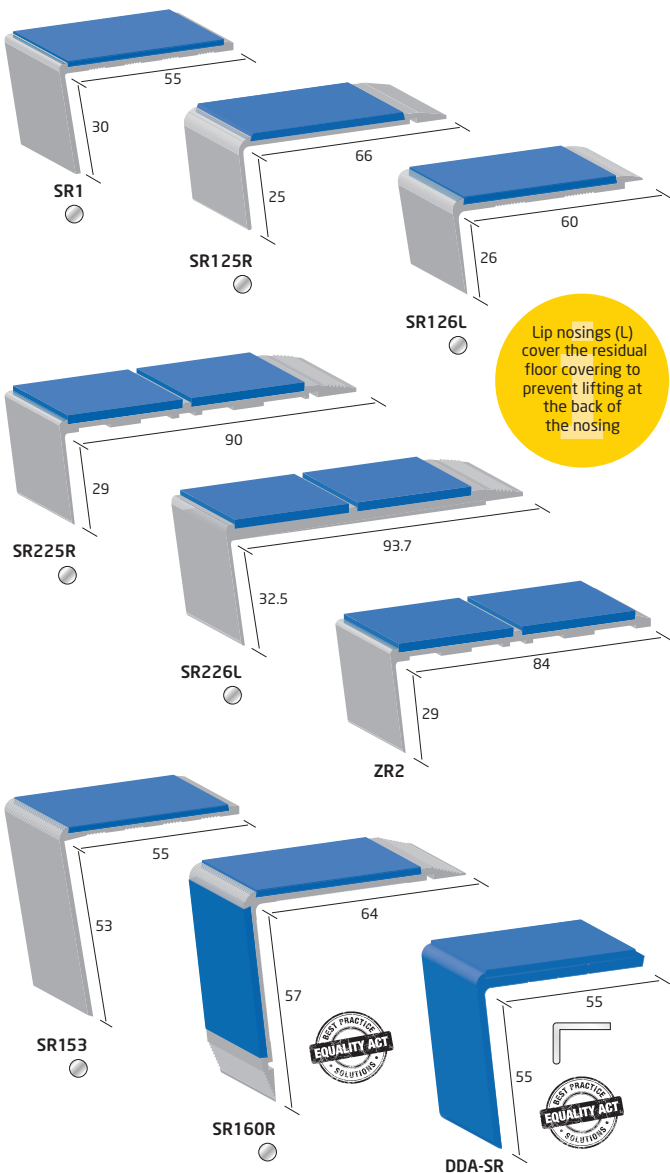
PVCu

GAUGE: 2 - 3.5mm | **SLENDERLINE**

**S**

**RANGE**

**RAKE**



Lip nosings (L) cover the residual floor covering to prevent lifting at the back of the nosing

# S

## RANGE

- Also available in quicksilver finish
- Also available in gold anodised finish

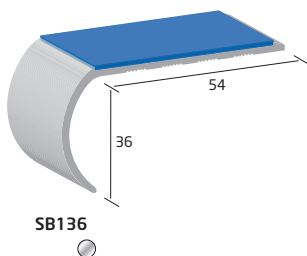
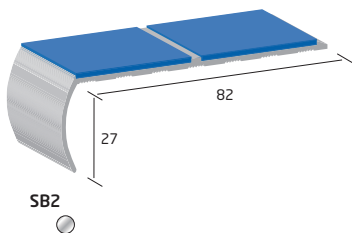
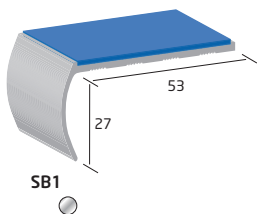
ALUMINIUM

PVCu

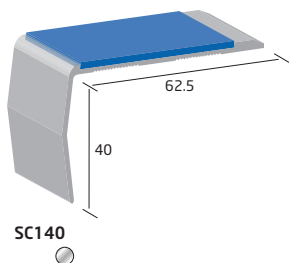
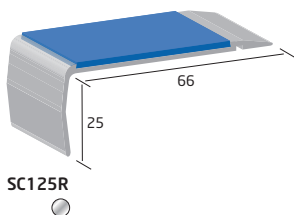
BRASS

**SLENDERLINE | GAUGE: 2 - 3.5mm**

## BULLNOSE



## CHEVRON



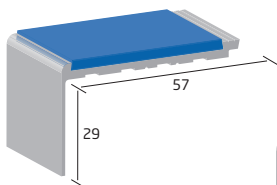
Suited to textured floor coverings such as carpet and carpet tile, the H Range offers a number of premium heavy duty aluminium, PVCu and brass stair nosings.



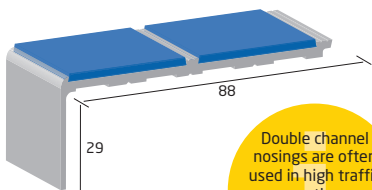
**RANGE**

**FLAT**

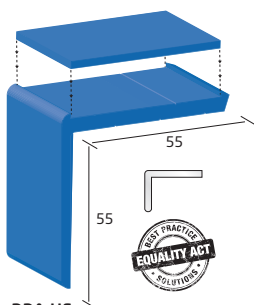
**GAUGE: 4 - 7mm | HEAVY DUTY**



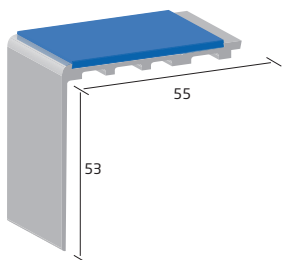
HF1



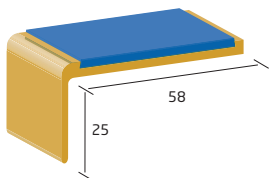
HF2



DDA-HF



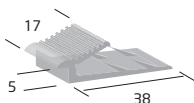
HF153



BF1

Double channel nosings are often used in high traffic areas as there are two channels of slip resistant infill material

HG1 is used alongside all nosings in the H Range when installing with thick pile carpets and is available punched or unpunched



HG1

# H

## RANGE

- Also available in quicksilver finish
- Also available in gold anodised finish

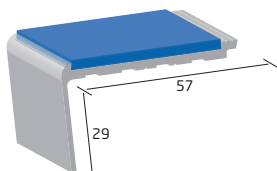
ALUMINIUM

PVCu

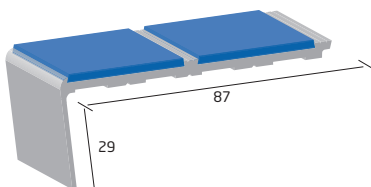
BRASS

**HEAVY DUTY | GAUGE: 4 - 7mm**

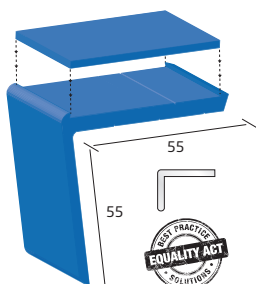
## RAKE



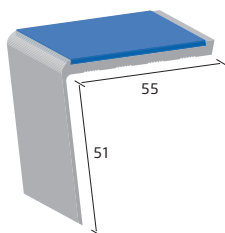
HR1



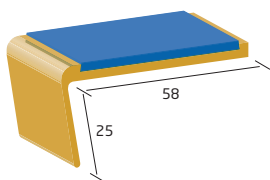
HR2



DDA-HR

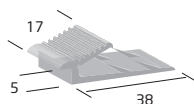


HR153



BR1

HG1 is used alongside all nosings in the H Range when installing with thick pile carpets and is available punched or unpunched



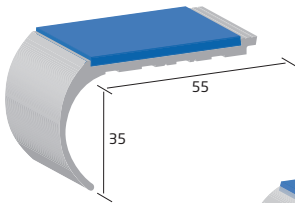
HG1

# H

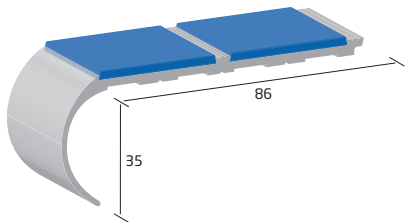
## RANGE

GAUGE: 4 - 7mm | **HEAVY DUTY**

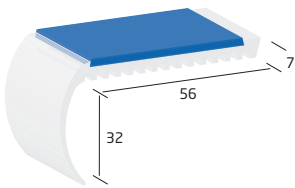
### BULLNOSE



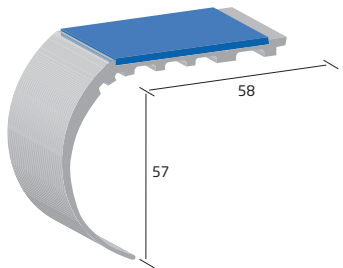
**HB1**



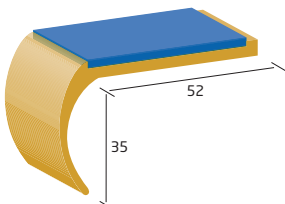
**HB2**



**HPB**

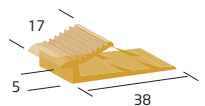


**HB157**



**BB1**

BG1 is used alongside all the brass nosings in the H Range when installing with thick pile carpets and is only available punched



**BG1**

# H

## RANGE

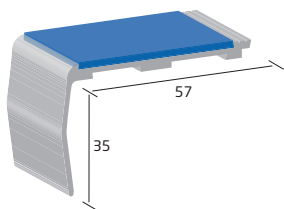
- Also available in quicksilver finish
- Also available in gold anodised finish

ALUMINIUM

BRASS

**HEAVY DUTY | GAUGE: 4 - 7mm**

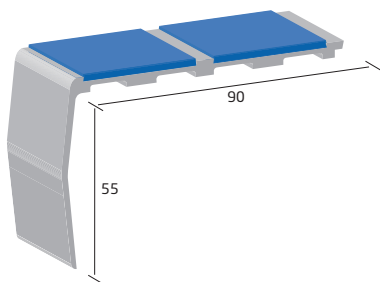
# CHEVRON



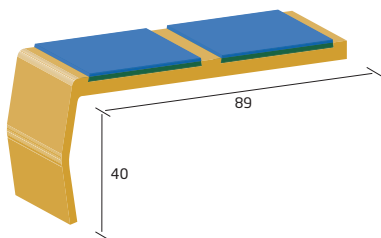
HC1



The entire H Range is available in secret fixing, see page 4 for more details

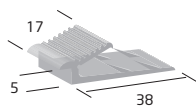


HC255



BCF2

HG1 is used alongside all nosings in the H Range when installing with thick pile carpets and is available punched or unpunched



HG1

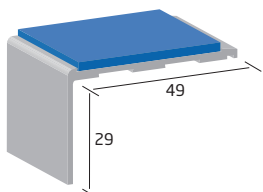
Developed to respond to the demand for a cost effective solution, the Z Range offers a complete range of aluminium stair nosings suitable for a wide range of commercial applications.

# Z

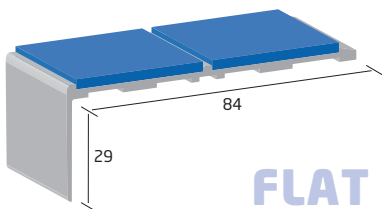
## RANGE

GAUGE: 2 - 3.5mm | 4 - 6mm

GAUGE: 2 - 3.5mm | **SLENDERLINE**

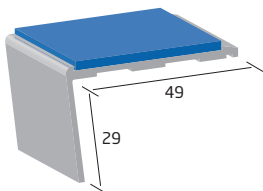


ZF1

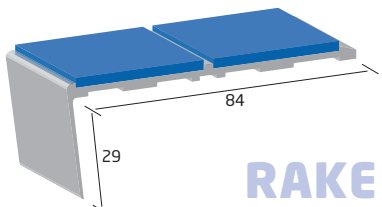


ZF2

**FLAT**

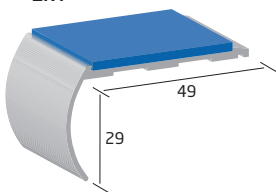


ZR1



ZR2

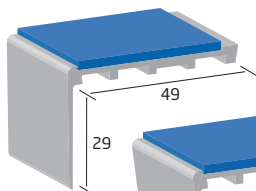
**RAKE**



ZB1

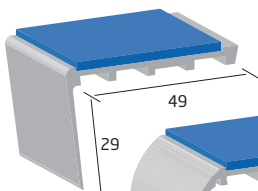
**BULLNOSE**

GAUGE: 4 - 6mm | **HEAVY DUTY**



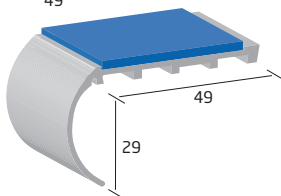
ZHF1

**FLAT**



ZHR1

**RAKE**



ZHB1

**BULL NOSE**

Z Range is available in pre packed boxes and in all infill colours (see page 35)

A highly durable, photoluminescent and slip resistant infill option available across most of the Quantum range.

## KEY FEATURES

- » Reduced slips and falls by improving step edge contrast in all light conditions
- » Internal and external applications
- » Highly durable
- » Improved accessibility
- » UV resistant
- » Provides 24 hour visibility
- » Cost effective, low maintenance solution
- » Fail safe solution for building regulations and health and safety requirements
- » Recharged through exposure to light
- » Highly sustainable
- » Available on most Quantum stair nosings
- » As already specified worldwide
- » Ecoglo is only available as a secret fixing (see page 4 for details)

Slip resistant carbide available in 2 colours

Revolutionary patent protected photoluminescent strip

Most Quantum Aluminium, Brass & uPVC nosings can be installed with Ecoglo

# STAIR NOSING SOLUTION THAT STANDS OUT

PRODUCT	37mm (for double channel)	50mm
 SLIP RESISTANT <b>PHOTOLUMINESCENT &amp; BLACK</b>	EGLO-31	EGLO-51
 SLIP RESISTANT <b>PHOTOLUMINESCENT &amp; YELLOW</b>	EGLO-32	EGLO-52
 SLIP RESISTANT <b>BLACK</b>	EGLO-33	EGLO-53
 SLIP RESISTANT <b>YELLOW</b>	EGLO-34	EGLO-54
 SLIP RESISTANT <b>PHOTOLUMINESCENT</b>	EGLO-35	EGLO-55

Ecoglo is only available in cuts, as a secret fixing.

When ordering please state the stair nosing profile that you require along with the Ecoglo infill code.

50mm (EGLO-5x) infill is for use with single channel stair nosing in the H & S range e.g. SF1 EGLO-51.

Double channel stair nosings in the S, H and Z range require a 37mm infill, please state which infill is required for each channel (F) for front (B) for back e.g. HF2 EGLO-31 (F) EGLO-33 (B).

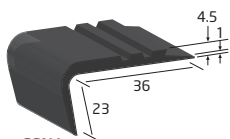


# FLEXIBLE PVC RANGE

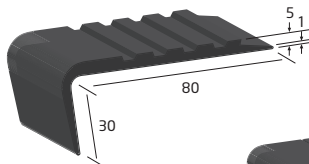
Flexible PVC stair nosings offer a quick and easy solution as they can be cut and trimmed on site and can also be curved around gentle radii without the need for templating.



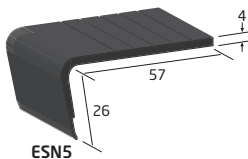
GAUGE: 4 - 9mm



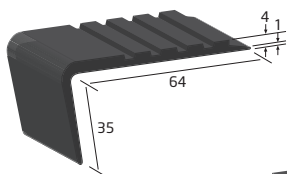
ESN1



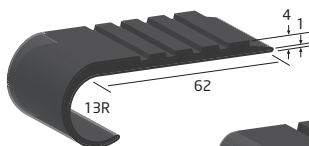
ESN3



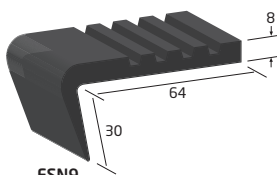
ESN5



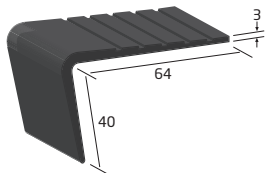
ESN7



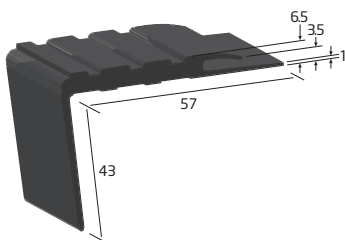
ESN8



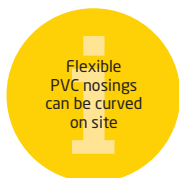
ESN9



ESN11

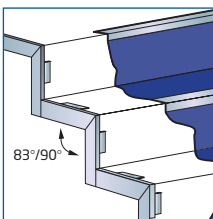


ESN13

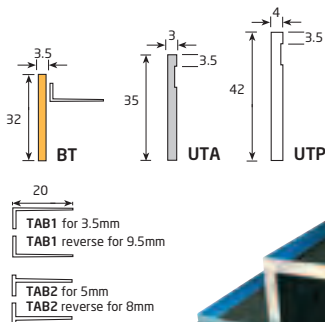


# STAIR NOSING ACCESSORIES

## STAIR EDGING TRIMS



Pre formed universal angles for finishing step sides on open string staircases. Select and position TAB1 or 2 for four different floorcovering depths (3.5, 5.0, 8.0 and 9.5mm). TABs included in boxes.



### UT TRIMS

### Alum-UTA

### PVCu-UTP

### Brass-BT

Boxes 20 x 90° angles



n/a

Boxes 20 x 83° angles



n/a

Single angles



Stock lengths 2.75m



n/a

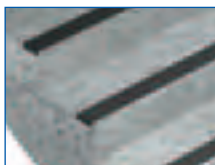
Stock lengths 2.70m

n/a

n/a



## TREADSTEPS



Hard wearing anti-slip rubber composite strips 8mm thick for setting into treads of steps and floors. Typically used with concrete, terrazzo, wood, stone and marble. Available in Black or Light Grey.

### Profile Shape

### Width in mm

13 25 38 50 63 75

	LL13	LL25	LL38	LL50	LL63	LL75
	-	SS25	SS38	SS50	SS63	SS75
	-	BB25	BB38	BB50	BB63	BB75
	-	DC25	DC38	DC50	-	-

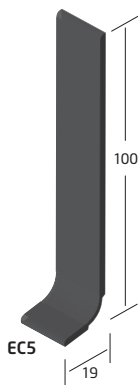
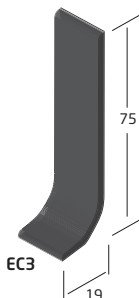
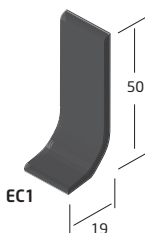
Dimensions in mm. Drawings not to scale

# PVC ACCESSORIES

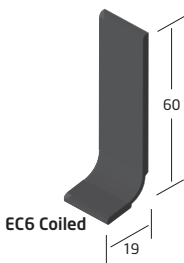
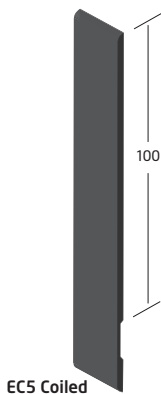
Installed on top of the floor covering, this range of skirtings offers an option when addressing the joint between the wall and the floor. Available in a number of different sizes and colours, the range offers a solution to most flooring applications.

## FLEXIBLE SIT-ON SKIRTING

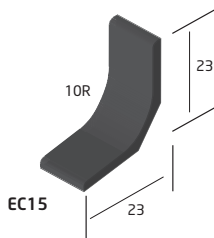
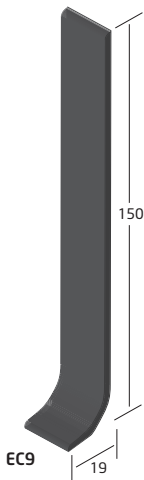
PVC 



EC5 also available as ZEC5 in pre packed boxes (black only)



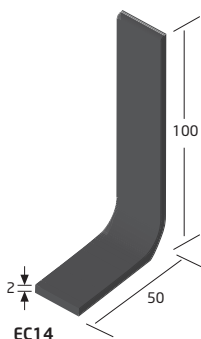
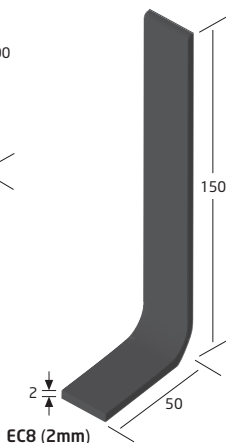
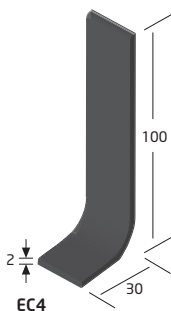
EC6 is available in 32m coils ideal for trimming and fitting on site



# FLEXIBLE SET-IN SKIRTING

Set-in skirting is used to produce a seal between the floor covering and skirting which is ideal for use in areas where regular wet cleaning is carried out. Quantum also produces a range of complimentary coloured weld rods for use when welding the adjacent floor covering.

 PVC



EC8 is available in 2mm or 2.5mm foot

EC14 is available in 2mm, 2.5mm or 3.2mm foot  
Also available as ZEC14 in pre packed boxes (black only)



## Weldrod Colour Chart

4mm PVC Weld Rod is available for use with set-in skirtings. Details on request.

- BLACK
- CHARCOAL
- CLOUD GREY

- REGENCY
- ARCTIC BLUE
- JADE

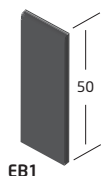
- WHITE
- PLATINUM GREY
- LIGHT BUFF

Colours shown here are for guide purposes only and are only as accurate as the printing process allows. For an exact match to your requirements, always request a sample.

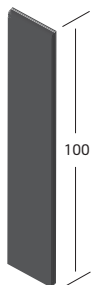
A durable range of PVC products that protect the bases of walls and doors in most internal applications. The range is simple to install and is easily secured to the base of the wall using contact adhesive.

# FLAT SKIRTING & BUFFER STRIPS

PVC 



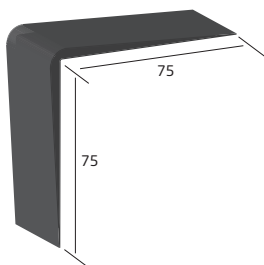
EB1



EB3



EB4



EFA75



EB12

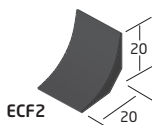
A corner buffer strip to protect the corners of walls or a stair nose protector for waterfall carpets, where the carpet would run over the top

It is important to note, we do not recommend its use as a stair edging

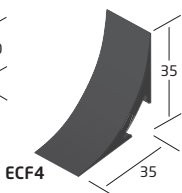
# COVE FORMERS & CAPPING STRIPS

These products are used in conjunction with each other to allow the floor covering to be continued up the wall. The cove former is installed at the join between the wall and the floor to create a constant curve to run the floor covering up as well as a hidden support for the floor covering at a weak point. A capping strip is then installed where the floor covering ends to create a neat finish.

 PVC  PVCu

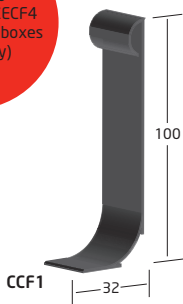


ECF2

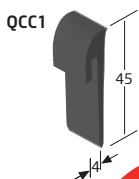


ECF4

ECF4 also available as ZECF4 in pre packed boxes (black only)

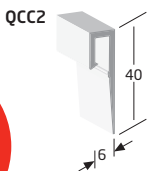


CCF1

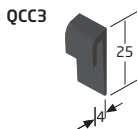


QCC1

QCC1 also available as ZQCC1 in pre packed boxes (black only)



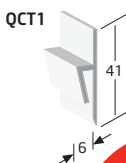
QCC2



QCC3

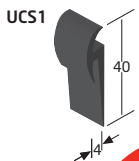


ECS4



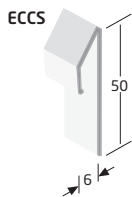
QCT1

QCT1 is available Rigid (R) or Flexible (F)

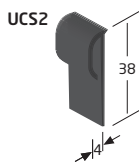


UCS1

UCS1 also available as ZUCS1 in pre packed boxes (black only)



ECCS



UCS2

UCS2 is also available in 25m coils

# TRANSITIONS

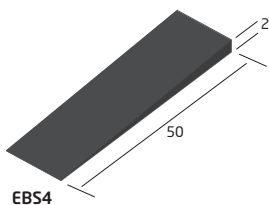
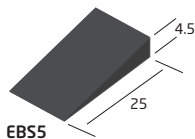
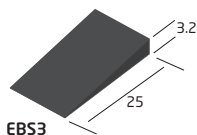
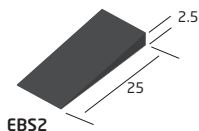
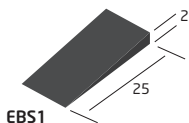
# FLEXIBLE BEVEL STRIPS

Creates a protective edge trim for a floor covering and helps to manage the transition between two floor coverings. They can also be used underneath a floor covering to raise it to another level of adjoining covering.

 PVC

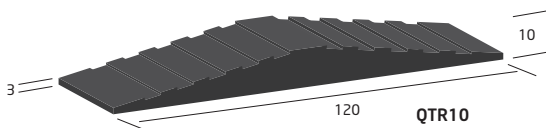


**CURVABLE  
ON SITE**



# SHOWER THRESHOLD

The perfect solution for shower wet rooms laid to create a barrier to water.

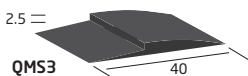
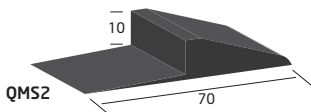
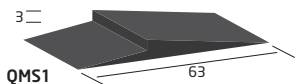
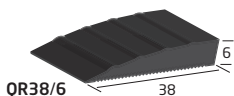
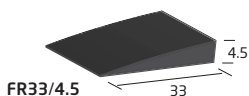
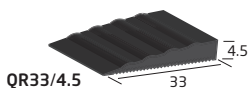


These profiles take the installed floor covering down to the residual floor types eliminating a trip hazard as well as protecting the edge of the floor covering.

# FLEXIBLE RAMP TRIMS



**CURVABLE  
ON SITE**



# FLOOR TRIMS

Provides a method of joining two different floor types as well as protecting the edges of the floor covering from being scuffed and being a trip hazard.



PVC

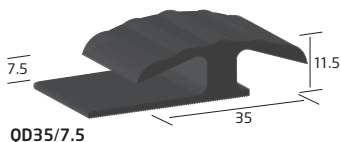


PVCu

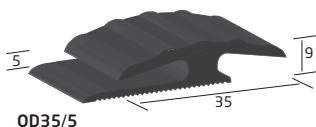


ALUMINIUM

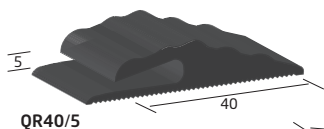
**CURVABLE  
ON SITE**



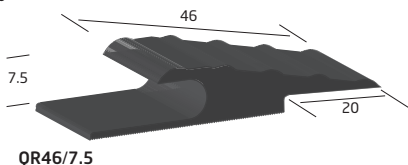
QD35/7.5



QD35/5



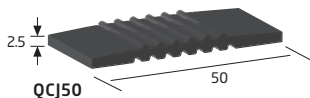
QR40/5



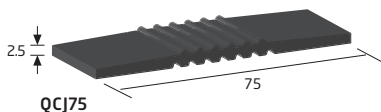
QR46/7.5

# COVER JOINTS

Offers a solution to join two vinyl floors. Cover joints are welded to the adjoining floor covering using weld rod, see page 23 for details.



QCJ50



QCJ75

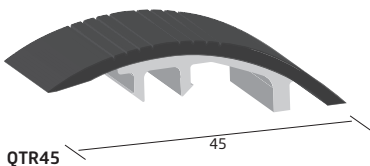
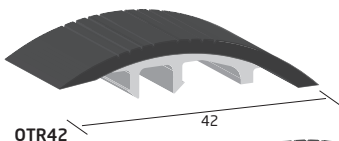
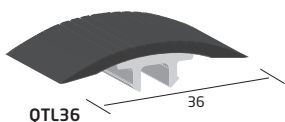
# FLOOR TRIMS

**CURVABLE  
ON SITE**

**ALL TOPS  
FIT ALL  
BASES**



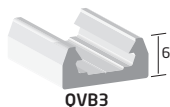
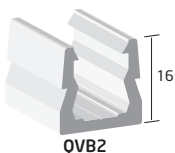
## TOPS



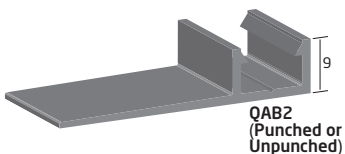
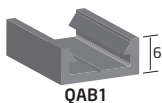
All profiles can be easily curved on site using QVB1, QVB2 or QVB3 bases. Min. radius - 500mm (except QTR45 - min. 800mm)

## BASES (Pre-drilled)

**PVCu**



**Aluminium**



### COMBINED HEIGHTS

Code	QAB1	QAB2	QVB1	QVB3	QVB3
QTL36	11.5mm	13.5mm	13.5mm	20mm	12mm
QTR42	11.5mm	14mm	14mm	21mm	12mm
QTR45	n/a	14mm	13.5mm	21mm	n/a

Dimensions in mm. Drawings not to scale

# QUICK REFERENCE GUIDE

## STAIRNOSINGS

CODE	PAGE	CODE	PAGE
BB1	14	LL13/25/50/63/75	20
BB25/38/50/63/75	20	QR-HF <b>NEW</b>	7
BCF2	15	QR-HR <b>NEW</b>	8
BF1	12	QR-SF <b>NEW</b>	7
BG1	14	QR-SR <b>NEW</b>	8
BR1	13	SB1	11
BT	20	SB136	11
DC25/38/50	20	SB2	11
DDA-SF	9	SC125R	11
DDA-SR	10	SC140	11
DDA-HF	12	SF1	9
DDA-HR	13	SF125R	9
Ecoglo	18	SF126L	9
ESN1	19	SF153	9
ESN3	19	SF160R	9
ESN5	19	SF225R	9
ESN7	19	SF226L	9
ESN8	19	SR1	10
ESN9	19	SR125R	10
ESN11	19	SR126L	10
ESN13	19	SR153	10
HB1	14	SR160R	10
HB157	14	SR225R	10
HB2	14	SR226L	10
HC1	15	SS25/38/50/63/75	20
HC255	15	UTA	20
HF1	12	UTP	20
HF153	12	ZB1	16
HF2	12	ZF1	16
HG1	12	ZF2	16
HPB	14	ZHB1	16
HR1	13	ZHF1	16
HR153	13	ZHR1	16
HR2	13	ZR1	16
IN38	5	ZR2	16
IN43	5		
IN50	5		

## GUIDE TO PROFILE CODES

Range	Shape	Channels	Tread Detail
B= Brass	F= Flat Front	1	L= Lipped
H= Heavy Duty	R= Rake Back	2	R= Ramp Back
QR= Q-Range	B= Bull Nose		
S= Slenderline	C= Chevron		
Z= Z-Range			
DDA= Equality Act			

## PVC ACCESSORIES & TRIMS

CODE	PAGE	CODE	PAGE
CCF1	25	EFA75	24
EB1	24	QCC1	25
EB3	24	QCC2	25
EB4	24	QCC3	25
EB12	24	UCS1	25
EC1	22	UCS2	25
EC3	22	QCT1 (R) (F)	25
EC4	23	QT50/15	5
EC5	22	QT50/25	5
EC5 (Coiled)	22	QT50/55	5
EC6 <b>NEW</b>	22	QT50/85	5
EC8 (2mm)	23	QT100/35	5
EC8 (2.5mm)	23	QT100/40	5
EC9	22	QT100/48	5
EC14 (2mm)	23	TCT400	3
EC14 (2.5mm)	23	Weldrod	23
EC14 (3.2mm)	23	ZEC5	22
EC15	22	ZEC14 (2mm)	23
ECCS	25	ZEC14 (2.5mm)	23
ECF2	25	ZEC14 (3.2mm)	23
ECF4	25	ZECF4	25
ECS4	25	ZUCS1	25
		ZQCC1	25

## TRANSITIONS

CODE	PAGE	CODE	PAGE
EBS1	27	QMS1	28
EBS2	27	QMS2	28
EBS3	27	QMS3	28
EBS4	27	QR33/4.5	28
EBS5	27	QR38/6	28
FR33/4.5	28	QR40/5	29
QAB1	30	QR46/7.5	29
QAB2	30	QTL36	30
QCJ50 <b>NEW</b>	29	QTR10	27
QCJ75	29	QTR42	30
QD35/5	29	QTR45	30
QD35/7.5	29	QVB1	30
		QVB2	30
		QVB3	30

# FORMAT & PACKING SPECS

## STAIR NOSINGS

Format	Stair Nosing Range				Stair Nosing Material		
	Q	S	H	Z	Alum	PVCu	Brass
Cut to size	✓	✓	✓	✓	✓	✓	✓
Stock lengths	✓	✓	✓	✓	✓	✓	n/a
Drilled & plugs	✓	✓	✓	✓	✓	✓	✓
Undrilled	✓	✓	✓	✓	✓	✓	✓
Packs (12x1.22)	n/a	n/a	n/a	✓	✓	n/a	n/a

## PVC ACCESSORIES & TRIMS FULL BOX PACKING SPECIFICATIONS

CODE	Packing Spec	CODE	Packing Spec
CCF1	20 x 2m	ECS4	4 x 25m cls
EB1	2 x 32m coil	EFA75	10 x 2m
EB3	32m coil	QCC1 & ZQCC1	40 x 2m
EB4	32m coil	QCC2	30 x 2m
EB12	16m coil	QCC3	50 x 2m
EC1	40 x 2m	QCT1 (R) (F)	50 x 2m
EC3	40 x 2m	QT50/15	16 x 50m
EC4	25 x 2m	QT50/25	10 x 50m
EC5 & ZEC5	30 x 2m	QT50/55	4 x 50m
EC5 (Coiled)	2 x 32m coil	QT50/85	3 x 50m
EC6 (Coiled) <b>NEW</b>	2 x 32m coil	QT100/35	4 x 50m
EC8	14 x 2m	QT100/40	3 x 100m
EC9	20 x 2m	QT100/48	3 x 100m
EC14 & ZEC14	14 x 2m	TCT400	Boxes of 4
EC15	40 x 2m	Weldrod (Coiled)	6 x 80m
ECCS	20 x 2m	UCS1 & ZUCS1	40 x 2m
ECF2	50 x 2m	UCS2	40 x 2m
ECF4 & ZECF4	40 x 2m	UCS2 (Coiled)	3 x 25m

## PVC TRANSITIONS FULL BOX PACKING SPECIFICATIONS

CODE	Packing Spec	CODE	Packing Spec
EBS1	5 x 16m	QMS1	20 x 2m
EBS2	5 x 16m	QMS2	10 x 2m
EBS3	5 x 16m	QMS3	3 x 25m
EBS4	5 x 16m	QR33/4.5	50 x 2m
EBS5	5 x 16m	QR38/6	50 x 2m
FR33/4.5	50 x 2m	QR40/5	25 x 2m
QAB1	10 x 2.75m	QR46/7.5	20 x 2m
QAB2	10 x 2.75m	QTL36	10 x 2.75m
QCJ50 <b>NEW</b>	3 x 15m	QTR10	5 x 2m
QCJ75	2 x 15m	QTR42	10 x 2.75m
QD35/5	25 x 2m	QTR45	10 x 2.75m
QD35/7.5	25 x 2m	QVB1	10 x 2.75m
		QVB2	10 x 2.75m
		QVB3	10 x 2.75m

\*Some profile/colour combinations subject to minimum order quantity. Check prior to ordering.

# STOCK LENGTHS & FINISHES

## STAIR NOSINGS

### ALUMINIUM STAIR NOSINGS

CODE	Mill Finish			Packs 15x1.22	Gold Anodised 3.2m	Quick Silver
	2.44m	2.75m	3.2m			
HB1	✓	✓	✓		✓	✓
HB157	✓	✓	✓			✓
HB2	✓	✓	✓			✓
HC1	✓	✓	✓			✓
HC255	✓	✓	✓			✓
HF1	✓	✓	✓		✓	✓
HF153	✓	✓	✓			✓
HF2	✓	✓	✓			✓
HG1	✓	✓	✓			✓
HPB	✓	✓	✓			✓
HR1	✓	✓	✓		✓	✓
HR153	✓	✓	✓			✓
HR2	✓	✓	✓			✓
QR-HF <b>NEW</b>	✓	✓	✓			
QR-HR <b>NEW</b>	✓	✓	✓			
QR-SF <b>NEW</b>	✓	✓	✓			
QR-SR <b>NEW</b>	✓	✓	✓			
SB1	✓	✓	✓			✓
SB136	✓	✓	✓			✓
SB2	✓	✓	✓			✓
SC125R	✓	✓	✓			✓
SC140	✓	✓	✓			✓
SF1	✓	✓	✓		✓	✓
SF125R	✓	✓	✓			✓
SF126L	✓	✓	✓			✓
SF153	✓	✓	✓			✓
SF160R*	✓	✓	✓			✓
SF225R	✓	✓	✓			✓
SF226L	✓	✓	✓			✓
SR1	✓	✓	✓			✓
SR125R	✓	✓	✓			✓
SR126L	✓	✓	✓			✓
SR153	✓	✓	✓			✓
SR160R*	✓	✓	✓			✓
SR225R	✓	✓	✓			✓
SR226L	✓	✓	✓			✓
ZB1	✓	✓	✓	✓		
ZF1	✓	✓	✓	✓		
ZF2	✓	✓	✓	✓		
ZHB1	✓	✓	✓	✓		
ZHF1	✓	✓	✓	✓		
ZHR1	✓	✓	✓	✓		
ZR1	✓	✓	✓	✓		
ZR2	✓	✓	✓	✓		

\*Not curvable

All aluminium stair nosings are available cut to size, drilled or undrilled.

All stair nosings are also available with polished finish.

**Flexible PVC stair nosings (ESN Range)** are available in 2m lengths only, packed 10 lengths per box (ESN 1&5 - 14 per box).

**PVCu stair nosings** all profiles available in 2.44m, 2.75m and 3.2m. Special sizes between 1.5m and 3.5m (100mm intervals). Available for orders over 50 pieces (confirm at time of order). Also cut to size, drilled or undrilled.

**Brass stair nosings** cut to size lengths only, drilled or undrilled.

# COLOUR CHART

## STAIRNOSINGS INFILL & CHANNEL (PVCu)\*

Colour	Description	Infill Internal	XGT External Infill	PVCu Channel	Flexible PVC	LR Value**
	Black	✓	✓	✓	✓	6.34
	White	✓	✓	✓	✓	81.30
	Light Grey	✓	✓	✓	✓	25.91
	Flint	✓	✓	✓		15.46
	Granite	✓	✓	✓		11.23
	Regency	✓	✓	✓		10.51
	Dark Blue	✓	✓	✓		10.51
	Royal Blue	✓	✓			15.84
	Polar Grey	✓	✓	✓		42.09
	Peat	✓	✓	✓	✓	10.47
	Rustic	✓	✓	✓		10.28
	Fawn	✓	✓			21.36
	Ivory	✓	✓	✓		51.26
	Spruce	✓	✓	✓		10.53
	Jade	✓	✓			29.73
	Yellow	✓	✓	✓		67.12
	Poppy	✓	✓			12.69
	Claret	✓	✓	✓		6.16
	Photo	✓	✓			69.31

## PVC ACCESSORIES & TRIMS\*

Colour	Description	Skirtings	Coving	Caps
	Black	✓	✓	✓
	White	✓		✓
	Platinum Grey	✓		
	Cloud Grey	✓		✓
	Graphite	✓		
	Charcoal	✓		✓
	Ivory	✓		
	Caramel	✓		✓
	Boulder	✓		
	Jade	✓		
	Regency	✓		
	Terracotta	✓		
	Dark Brown	✓		✓

## PVC TRANSITIONS\*

Colour	Description	Tops (QTL36/ QTR42/QTR45)	Trims/Ramps/ Bevels
	Black	✓	✓
	White		✓
	Cloud Grey		✓
	Charcoal		✓
	Dark Brown		✓
	Light Grey	✓	
	Flint	✓	
	Rustic	✓	
	Spruce	✓	
	Regency	✓	
	Peat	✓	

\* Some profile/colour combinations subject to minimum order quantity. Check prior to ordering.

\*\* Light Reflectance Value

Colours shown here are for guide purposes only and are only as accurate as the printing process allows. For an exact match to your requirements, always request a sample.

# ORDER PROCEDURE

## STAIR NOSINGS

### CUT, DRILLED OR UNDRILLED

Order quantity, code and colour (p35) with cutting schedule. (Call Quantum Flooring, local ASM, or Distributor for site measures). Also state if stair nosings are to be drilled.

*Example: "(Nos.) pieces SF1 Black as per cutting list - drilled with plugs."*

### INFILL

Unless otherwise specified, all stair nosings will be supplied with standard internal grade infill. If external grade infill is required, please specify with order.

Please note external grade infill is supplied loose.

*Example: "(Nos.) pieces HR1/XGT Black as per cutting list - infill loose, channel drilled."*

### STOCK LENGTHS

Order quantity, code, colour (p35) and length (p34).

Also state if stair nosings are to be drilled.

*Example: "(Nos.) lengths of HF2 Regency at 3.2m - drilled."*

### Z RANGE PACKS (Z-Range only p16)

Order by code and state 'Pack'.

*Example: "(Nos.) ZR1 Pack(s)"*

## PVC ACCESSORIES & TRIMS

### FULL BOXES (p33)

Order quantity of boxes by code and colour (p35).

*Example: "(Nos.) box(es) of UCS1 Cloud Grey."*

### SPLIT BOX (SURCHARGEABLE)

Order quantity of lengths by code and colour (p35).

*Example: "(Nos.) lengths of EC5 Black."*

## PVC TRANSITIONS

### FULL BOXES (p33)

Order quantity of boxes by code and colour (p35).

*Example: "(Nos.) box(es) of QMS1 Black."*

### FULL TUBES (p33)

Order quantity of tubes of tops by code and colour (p35), plus equivalent number of tubes of required base profile.

*Example: "(Nos.) tube(s) of QTR42 Regency & (Nos.) tube(s) of QVB1 Base."*

### SPLIT TUBE (SURCHARGEABLE)

Order quantity of lengths by code and colour (p35).

*Example: "(Nos.) lengths of QTL36 Black & (Nos.) lengths of QAB1 Base."*



**QPSLean**  
Ask Argue Agree Act

At QPSL we embrace the five Lean principles:

- » Create **Value** as our customers see it.
- » Improve **Value Stream** to do things that create **Value** for our customers.
- » Generate **Flow** to eliminate job queues.
- » Allow **Customer Pull** to make and deliver what the customer wants, when they want.
- » Strive for **Perfection** and never to be satisfied. We, all of us at QPSL, will always find better ways of providing value.

We are always **Learning** to be **Leaner**.

QPSL Group strives for continuous improvement in our environmental, health and safety management systems and in the environmental quality of our products, processes, and services.

Details correct at time of publication but please visit the website for the latest product information.

**ts**<sup>D</sup>  
**treadsafe**  
distributors

Treadsafe Distributors Ltd.  
Unit 11, Finglas Business Park,  
Tolka Valley Road, Dublin 11, Ireland

Tel: +353 1 834 0683  
Fax: +353 1 834 0689  
Email: sales@treadsafe.ie

[www.treadsafe.ie](http://www.treadsafe.ie)