

making business a pleasant for over 50 years







EW 🗖

VODV



CI/SfB
(42)
October 2018

NEW DEVELOPMENTS



With interior environments constantly changing and new damage problems having to be dealt with, Yeoman Shield are well aware that we have to ensure that our protection products keep pace with these changes.

> As well as adding new systems to our range we also look at refining our current protection systems so they work at an optimum, helping clients overcome their interior damage problems to walls and doors.

Since our last brochure, published in November 2017, we have developed new products and enhanced others which are included in this reprint of the brochure.

These 2 pages give a quick overview of these advancements with more detailed information to be found on the referenced product specific pages of the brochure.

We invite you to take a moment to see what's new in the Yeoman Shield range of wall & door protection products.



Rubber Stop End & External Corners for Protection Rails

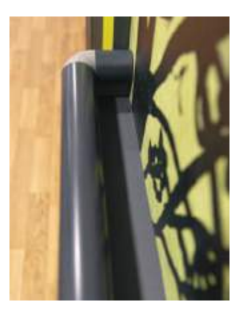
Offering extra protection for vulnerable areas these new rubber accessories are now available for use with Yeoman Shield's 125 & 200mm Protection Rail, Contra Protection Rail and the lower Protection Rail section of the Guardian Twin Handrail.

Essential in areas where heavy weight or motorised vehicles can cause damage to vulnerable corner and surfaces. Please go to **pages 8, 9, 10, 11, 22, 23 & 46** for technical drawings and information.

New Dual Premier Rail

An addition to the popular Premier Rail group of products, this elegant new hand/ protection rail with a grip top and durable stainless steel accessories, complemented by an ash trim, can be viewed on **pages 14 & 15**. A great option for establishments that require a certain sophisticated style.





Anti-Ligature Fixings for Guardian Handrail

An alternative Anti-Ligature fixing for the Guardian Handrail can be seen in detail on **pages 18 & 19**. Developed to eliminate ligature points, once installed the continuous fixing block runs the full length of the back of the rail making an Anti-Ligature rail option suitable for use in Mental Health environments.



Aluminium **Chequer Plate** Panels and **Corner Angles**

A stylish Aluminium Chequer Plate option is available in protection panels, page 28, along with complementing: heavy duty corner protection angles manufactured from the same material - pages 38 & 39



Smooth Wall Cladding Options

Already a leader in the wall protection panel market with our popular FalmouthEx and HessianEx products we have recognised the requirement for a smooth wall cladding product. to enhance the design capabilities.

With the introduction of Yeoman Shield Smooth Panels (page 29) available in a range of on trend colours we feel that we are adding greatly to design options for our clients when it comes to the covering and protection of interior walls.

Digital Print on Wall **Protection Panels**

Bring wall protection alive with our freshly introduced, bespoke, digital print service, (pages 30 & 31).

This allows the option of any image of a high quality to be transferred directly to the surface of the PVCu panels giving a perfect fun, colourful and personalised touch. Great for use at stadiums, leisure centres and schools,

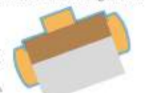




Formed Frame Protection in Special Sizes & Profiles

To add even more choice to the range of Yeoman Shield's ever popular Frame Protection we are now manufacturing frames

in special sizes. and profiles as described on pages 58 & 59 helping to combat damage which occurs to frame and architraves around doors.



Product Assistance

As with all our protection systems we hope that you find these latest developments of interest. We are on hand to answer any queries you may have and we can provide free samples, colour swatches and data details of all our products. Please call us on 0113 279 5854 or email sallyann@yeomanshield.com for additional support.

HANDRAILS

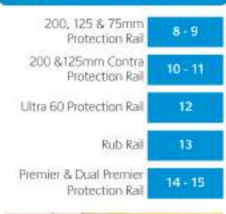
ai na 19	Guardian Handrai
ail 20 - 21 er ਦ	Guardian 50mm dia. Handrail PVCu, Timber & Stainless Steel
-	Guardian Twin Handrail







PROTECTION RAILS





CONTENTS

WALL PROTECTION

26 - 27	Wall Protection Panels
28	Chequer Plate Panels
29	Smooth Wall Panels
30 - 31	Protection Strip
32 - 33	Imagery Protection Panels

CORNER PROTECTION

36 - 37	Comer Protection Angles & Trims
38 - 39	Ultra Corner Protection Angles
40 - 41	Rubber & Metal Corner Protection Angles
42 - 43	Column Protection

BEDHEAD PROTECTION

125 & 200mm Bed Head Protectors	.48
Guardian Bed Head Protectors	49
Ultra Bed Head Protectors	50

SKIRTING

51

100, 110 & 125mm



DOORS

Fire Rated door Information	52+53
Door Protection Panels & Plates	56 - 57
Door Edge Protectors	58-59
Frame & Architrave Protectors	60 - 61
PVCu Clad Glazing Beads	62 63
PVCu clapping Lath	64 - 65

8

HEAVY DUTY PROTECTION

RUBBER FENDERS

D-Fender & Mini D-Fender	68
E-Fender & Mini E-Fender	69
Duo-Fender & Mini Duo-Fender	70
Midi Fender	71

FLOOR MOUNTED FOOTRAILS & BOLLARDS

74 - 75	PVCu & Stainless Steel Floor Mounted Footrails	
76 - 77	Floor Mounted Bollards	



LULUUK INFORMATION

Colour Charts & Finishes

86 - 87

THE RIGHT PROTECTION RAIL - whatever the environment



www.yeomanshield.com



Protection Rails offer a range of design features, levels of protection and functionality combined with aesthetics. Over the next 8 pages you'll find the right protection rail whatever the environment.









200, 125 & 75 PROTECTION RAIL



The original Protection Rail range from Yeoman Shield can provide a number of options which will ensure that damage to walls and corners can certainly be avoided.

With a choice of cores and PVCu, metal or rubber accessories the Protection Rail is ultimately suitable for all areas - no matter how persistent and hard the assailing objects are.



Composition

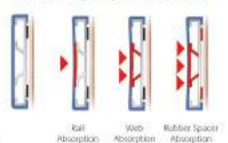
The extruded Protection Rail and accessories are manufactured using Vinylac*, EPDM rubber accessories also available.

Fixing/lointing clips are fabricated. Stop ends and external corners are injection moulded. Internal corners are abutted.

* Please see information on pages 84 & 85.

The system is designed to absorb impact in three ways, as shown below.

Three way impact reaction



200mm

Flat Back Accessories



For more information or advice on colours, finishes, stock availability and samples, please contact us on 0113 279 5654

PROTECTION RAIL



Dimensions Flat Back:

The Protection Rail is extruded in 3.5m lengths; has a projection of 30mm and is 200mm, 125mm or 75mm wide.

Stand Off:

A continuous Aluminium or solid core gives support to the Protection Rail, which is fixed to standard 60mm Cream PVCu injection moulded spacers to give an overall projection of 88mm to the face.

Colours and Finishes

Please see the relevant information as shown on pages 86 & 87.

Standard Accessories Flat Back:

200mm accessories as shown below. The design of the fixing/jointing clip differs. slightly on the 125 & 75mm rails. A continuous Aluminium core (200 & 125mm) or solid cores (to suit all 3 sizes) shown below, are available as options to the fixing/jointing clips.

Stand Off:

200mm accessories are shown opposite. N.B. The accessories are similar for the 125 & 75mm options with the spacers positioned horizontally on the 75mm rail.

Special Accessories Flat Back:

Irregular external corners are manufactured to order.

A continuous solid core is recommended in areas where the rail may be subject to heavier impact; in extreme instances it may also be advisable to utilise the heavy duty rubber or steel stop ends and corners. When spanning windows or radiators, a continuous Aluminium core should be used.

Stand Off:

Metal dumbbell spacers of differing projections are available, as well as heavy duty rubber or steel stop ends and corners, if required for areas of heavier traffic or to span across radiators, pipes, etc.

Special Information

Signage can be incorporated within either flat back or stand off rails.





Rubber Stop End



PVCu Wall Return



200mm

Aluminium Core

PVQ: External

Correl

PVCu Stop

End

125mm

Solid Core

200 & 125 CONTRA PROTECTION RAIL



Available in a flat back or stand-off version and providing the same reliable service as the Protection Rail, the Yeoman Shield Contra Protection Rail has the capacity to take a contrasting colour insert or lettering at the front of the rail to add an extra design element.



Contein

Comer

Stand Off Accessories



Dimensions Flat Back:

The Contra Protection Rail is extruded in 3.5m lengths, has a projection of 32mm and is 200mm or 125mm wide.

Standard width of the colour contrasting strip is either 20mm or made 50mm narrower than the size of the protection rail. However any desired size can be manufactured.

Stand Off:

A continuous Aluminium or solid-core gives support to the Contra Rail, which is fixed to standard 60mm Cream PVCu injection moulded spacers to give an overall projection of 90mm to the face.



Colours and Finishes

Please see the relevant information as shown on pages 86 & 87.

Standard Accessories

Flat Back:

Continuous Aluminium or solid cores and 200mm accessories as shown on page 10.

Stand Off:

200mm accessories are shown opposite. These alter slightly to suit the 125mm rails.

Special Accessories Flat Back:

Irregular external corners are manufactured to order.

In extreme instances of impact it may also be advisable to utilise the heavy duty rubber or steel stop ends and corners.

When spanning windows or radiators, a continuous Aluminium core should be used.

Stand Off:

Metal dumbbell spacers of differing projections are available as well as heavy duty rubber or steel stop ends and corriers, if required for areas of heavier traffic or to span over radiators, pipes, etc.

Special Information

Signage can be incorporated within either the flat back or stand off rails.

200mm 125mm Aluminium Core Solid Core PyCu Stop PVCu External PVOJ Wall Return End Comer Rubber Rubber External Rubber. Stop Ind Conver Wall Return

Steel External Corper

Stoel Stop End

ULTRA 60 RAIL



With a useful 60mm projection the Ultra 60 Rail from Yeoman Shield takes the full force of impact via its 3 way impact reaction before an offending object can even get close to the wall.

With its accentuated angled shape the Ultra 60 is a great option for a low level wall guard.

Composition

The extruded Ultra 60 rail and accessories are manufactured using Vinylac*. The fixing/jointing clips are fabricated and stop. ends and external corners are injection. moulded, Internal corners comprise two stop ends.

The system is designed to absorb impact in three ways, as shown below.

* Please see information on pages 84 & 85.

Dimensions

The Ultra 60 Rail is extruded in lengths of 3.5m, has a 60mm projection and is 90mm deep.

Three way impact reaction







Colours and Finishes

on pages 86 & 87.

90mm

Please see the relevant information as shown



Ruhber Space: Absorption

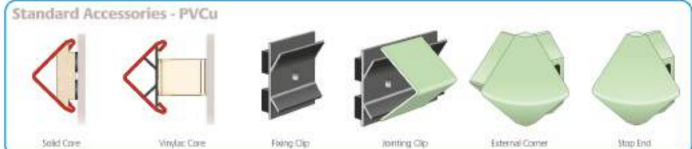
solid cores are available (see illustrations).

Standard Accessories

As shown below. Vinylac and continuous

Special Accessories

A continuous solid core is recommended in areas where the rail may be subject to heavier impact, or when spanning windows and radiators. This system can also be fitted on standard 60mm Cream PVCu injection moulded spacers or dumbbell spacers of differing projections.



For more information or advice on colours, finishes, stock availability and samples, please contact us on 0113 279 5654

RUB RAIL



Composition

The extruded Rub Rail is manufactured using Vinylac^{*}. The rail comes complete with a continuous PVCu backing track.

Accessories are EPDM rubber. * Please see information on pages 84 & 85.

Dimensions

The Rub Ral is manufactured in 3.5m lengths, is 65mm deep and has a projection of 32mm.

Colours and Finishes

Please see the relevant information as shown on pages 86 & 87.

Standard Accessories[†]

As shown below,





Special Accessories

A solid or Aluminium Core can be supplied for use on walls or doors. Rub Rail can also be utilised as Bed Head Protection, either in vertical pairs or single horizontal. Please contact the Sales Offices for more details. The Rub Rail from Yeoman Shield is small on size but big on protection.

A light weight protection rail which can easily be installed on doors and walls, benefitting from a strengthening continuous PVCu backing track with hard wearing rubber accessories.

Excellent for warehouse or back of house applications, the Rub Rail is available in the full colour range from Yeoman Shield.





PREMIER PROTECTION RAIL & DUAL PREMIER RAIL

- FORDWICH WARD

Yeoman Shield Premier Protection Rail is perfect for areas that require more elegant style, such as offices, boardrooms, hotel receptions and restaurants.

New to the range is the Dual Premier Rail which along the same elegant lines has incorporated into the design a functional "grip top" handrail and robust Stainless Steel accessories.



Composition

The Premier Protection Rail systems have a Vinylac* face edged with high quality Ash trims. All systems take their strength from a solid backing core.

The Dual Premier Rail has Stainless Steel wall returns and external corners

* Please see information on pages 84 & 85.





PROTECTION RAILS



Dimensions Flat Back:

The Premier rail is 200mm wide, as standard, and has a projection of 20mm. It is workshop manufactured to suit site sizes. Lengths over 2.44m are jointed on site.

Stand Off:

This version of the Premier Rail has a projection of 80mm when fitted on standard 60mm Cream PVCu injection moulded spacers.

The Dual Premier Rail has an overall depth of 195mm which incorporates the lower rail at 155mm and a 40mm rounded grip top. It has a projection of 95mm and supplied in standard lengths of 2.44m, Longer lengths are to be jointed on site if required.

Colours and Finishes

Please see the relevant information as shown on pages 86 & 87.

N.B. Alternative trims are available to order.

Standard Accessories

Ash stop ends are an integral part of the system. External corners are mitred, but the Vinylac insert is fabricated for continuity. Internal corners are also mitred; the Vinylac insert is cut and fitted.

Standard spacers as shown opposite.

The Dual Premier Rail has the addition of Stainless Steel wall returns and external corners.

Special Accessories

Irregular external/internal corners are available for both Premier Protection Rail and Dual Rail.

Metal dumbbell spacers of differing projections are also available for Stand Off version.

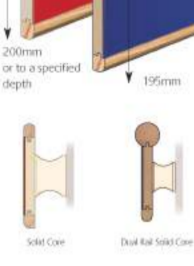
Special Information

Signage can be incorporated within both stand off and flat back rails.

Either rail can be manufactured to a specified width.



Please note on the Dual Premier Rall the lower rail terminates at corners where we would recommend the addition of a corner protection angle. The rounded grip top rail has a Stainless Steel wall return or external corner.



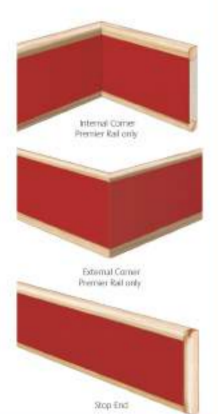
Stand Off & Dual Rail

Accessories

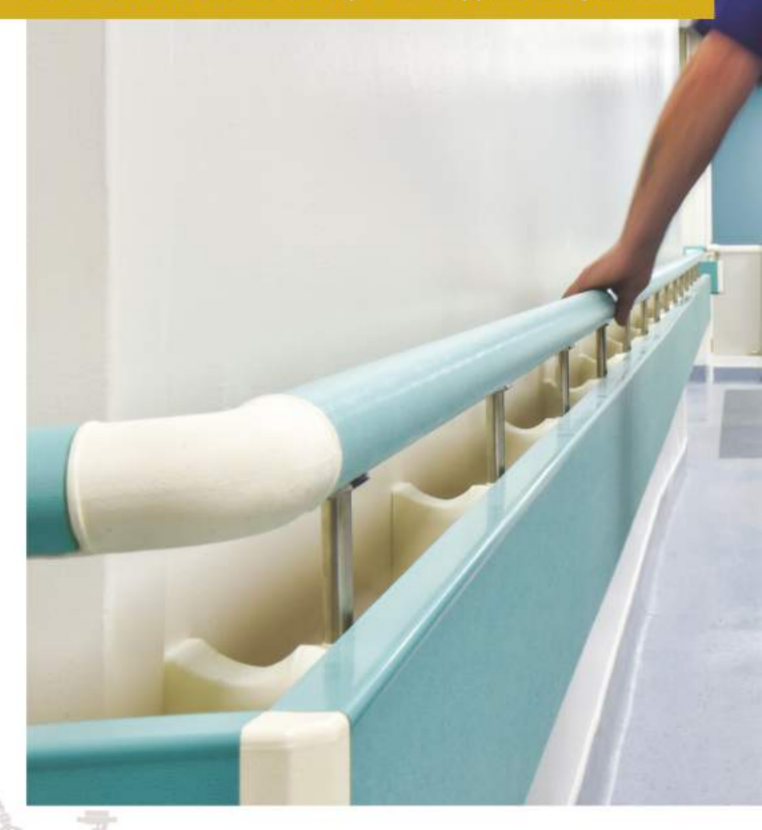


Stanless Steel External Comer





GUARDIAN HANDRAIL - add style, add support, add protection



www.yeomanshield.com



Guardian Handrail see pages 18/19

Guardian 50mm Dia Handrail see pages 20/23

Guardian Twin Handrail see pages 22/23

Style conscious Guardian Handrails offer a practical handrail system for use in corridors; offering assistance to those that need it as well as affording protection to the wall. A selection of colours and finishes along with a twin rail option ensures that there will be a system that works for you.

GUARDIAN HANDRAIL



Yeoman Shield's ergonomically contoured Guardian Handrail neatly combines a rounded grip top on a substantial 125mm deep protection rail offering the dual quality of support and protection.

A specially adapted Anti-Ligature version of the Guardian Handrail is now available suitable for use in Mental Healthcare environments. Contrasting accessories, signage as well as coloured inserts can also lend themselves to a dementia care setting.



Composition

The extruded rail and accessories are manufactured using Vinylac*. Wall return ends, internal and external corners are injection moulded.

The rail takes its strength from a preformed continuous Aluminium or solid core, fitted to standard 60mm Cream PVCu injection moulded spacers. The Anti-Ligature version has a continuous 60mm spacer.

* Please see information on pages 84 & 85.





Dimensions

The rail is extruded in lengths of 3.5m, has a projection of 80mm when fitted on standard 60mm Cream PVCu injection moulded spacers and is 125mm deep.

The Guardian Handrail 40mm diameter grip top does not contravene the DDA Regulations, please see further details on page 84 & 85.



Colours and Finishes

Please see the relevant information as shown on pages 86 & 87, - Along with DDA guidance.

Standard Accessories

As shown below,

Special Accessories

Irregular external corners are manufactured to order.

125mm

Continuous fixing bracket with PVCu cover for Anti-Ligature system.

Special Information

An Anti-Ligature system is available. The system can also be supplied in a two tone rail with a 20mm or 75mm contrasting coloured insert. Metal dumbbell spacers of differing projections are available.

Signage can also be incorporated into the rail.





Fixing instructions are available on request or to download from our website

GUARDIAN 50mm Dia. HANDRAIL



Designed for practical assistance along passage ways and corridors, the Guardian 50mm Dia. Handrail comes in a choice of attractive colours and finishes which will complement interior style.



Options:- GHR50P - 50mm Dia. PVCu handrall | GHR50T - 50mm Dia. Timber Handrall | GHR50S - 50mm Dia. Stainless Steel Handrall

Rail Type	Composition	Accessories	Composition
GHR50P - PVOu	Extruded PVCu sleeve mounted on continuous Aluminium Core both 50mm dia. supplied in 3.0m lengths.	Cream or Dusty Grey 85mm Standard underslung brackets, external/internal corners and wall returns.	Injection moulded PVCu.
GHR50T – Timber	Solid FSC sourced Timber, 50mm* dia. and supplied in 2.4m lengths.	Cream or Dusty Grey 85mm Standard underslung brackets. Stop ends external/internal corners and wall returns.	Injection moulded PVCu, (Stainless Steel available as extra), Type 316 Stainless Steel.
GHRSOS – Stainless Steel	Type 316 Stainless Steel Tube, 50mm* dia. and supplied in 3.0m lengths.	Gream or Dusty Gréy 85mm Standard underslung brackets. Stop ends external/internal corners and wall returns.	Injection moulded PVGu, (Stainless Steel available as extra), Type 316 Stainless Steel,



Standard Accessories for PVCu Rail

As shown below.

(Please refer for Timber and Stainless Steel options).

*All Handrails are a nominal 50mm in diameter and have an overall projection of 98mm.



Stainless Steel underslung brackets, stop ends, internal/external corners and wall returns available for all rail options if required.

Colours and Finishes

For available colours and DDA guidance please see the flap on the inside back cover.

50mm*

 Standard Accessories - PVCu

 Image: Standard Acces

Fixing instructions are available on request or to download from our website

GUARDIAN TWIN HANDRAIL

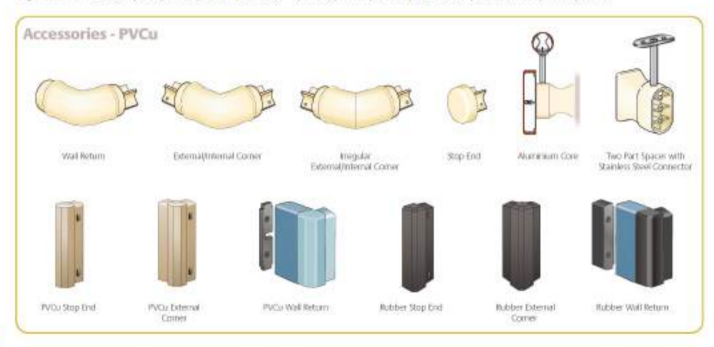


This strong hand/protection rail comes with two benefits rolled into one practical system. An upper most handrail and a sturdy protection rail below.

Standing slightly forward the protection rail shields both the handrail and fabric of the wall from everyday wear and tear damage.



Options :- GTR50P (PVCu) 125PR/200PR | GTR50T - (Timber) 125PR/200PR | GTR50S - (Stainless Steel) 125PR/200PR



Rail Type	Product Information	Accessories	Composition
PVCu Upper Handrall	GTR50P/125PR or 200PR Extruded PVCu sleeve mounted on continuous Aluminium core, both 50mm* dia. and supplied in 3.0m lengths.	PvCu injection moulded stop ends, external/internal corners and wall returns for the Handrail.	Injection moulded PVCu.
PVCu Lower Protection Rail	Extruded PVCu cover 125mm or 200mm mounted on continuous Alaminium core and supplied in 3.5m lengths.	PVCu injection moulded stop ends, external/internal corners and wall returns for the Protection Rail.	Injection moulded PVCu.
		New Rubber accessories available.	Extruded EPDM Rubber.
Timber Upper Handrail PVCu Lower Protection Rail	GTR50T/125PR or 200PR Solid FSC sourced, 50mm* dia, Timber supplied in 2.4m lengths. Extruded PVCu cover 125mm or 200mm mounted on continuous Aluminium core and supplied in 3.5m lengths.	Stainless Steel stop ends, external/internal corners and wall returns for the Handrail, PVCu injection moulded stop ends, external/internal corners and wall returns for the Protection Raf. New Rubber accessories available.	Stainless Steel (316 Grade) Injection moulded PVCu. Extruded EPDM Rubber.
Stanless Steel Upper Handrail PVCu Lower Protection Rail	GTR505/125PR or 200PR 50mm* dia. Stainless Steel supplied in 3.0m lengths. Extruded PVCu cover 125mm or 200mm mounted on continuous Aluminium core and supplied in 3.5m lengths.	Stainless Steel stop ends, external/internal corners and wall returns for the Handrall. PVCu injection moulded stop ends, external/internal corners and wall returns for the Protection Rail. New Rubber accessories available.	Stainless Steel (316 Grade) Injection moulded PVCu.

All types of Twin Handrails are fixed to the substrate using a 2 part 90mm, Cream PVCu injection moulded spacer, c/w a Stainless Steel (316 Grade) connector to support the handrail. • All as shown in the 'Standard Accessories' on page 22.

*All upper Handrails are a nominal 50mm in diameter and have an overall projection of 100mm. The lower Protection Rails have an overall projection of 120mm.



125mm or 200mm

Special Accessories

Stainless Steel or Rubber stop ends, internal/external corners and wall returns are available for the lower rail if required.

Colours and Finishes

For available colours and DDA guidance please see the flap on the inside back cover.

WALL PROTECTION - saves décor damage dilemma



www.yeomanshield.com





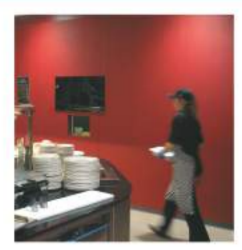




Wall protection is the solution to reducing repair and redecoration requirements to walls in people busy places. Available in a choice of sizes, finishes and colours it's the perfect, attractive answer to your wall damage dilemma.



WALL PROTECTION PANELS



Wall Protection Panels from Yeoman Shield come in a range of colours, with either a HessianEx or FalmouthEX finish that dovetail nicely into existing décor or enhance new schemes; protecting walls whilst bringing them to life.

Usually fitted from skirting to a mid height level the wall panels can also be formed to accommodate curves and radii, making them a great alternative for column protection.



Yeoman Shield Smooth Protection Panels are now available in 22 stunning shades and 2 surface finishes.

The wider choice of colours will enhance design schemes making every day interiors more stimulating and attractive.

The full colour palette for the Smooth Panels can be seen overleaf.

PROTECTION STRIP



For an attractive, fuss free and cost effective way of shielding walls from marking and scraping caused mainly by people, chairs and wheeled equipment; Yeoman Shield Protection Strip will prove to be a wise choice.

It can be supplied complete with adhesive tape, making it quick and easy to install and with an array of colours to choose from will add a perfect decorative touch.





Composition

Yearnan Shield Wall Protection Panels are manufactured in sheet form using extruded Vinylac* with a matching joint cover trim and fixed by means of Yearnan Shield mastic adhesive.

* Please see information on pages 84 & 85.

Dimensions

Standard panels are 2500 x 1250mm and held in stock 2.0mm thick and joint cover trims are 30mm wide. Comer Protection Angles are 75 x 75mm,

N.8, 2.5mm thick panels are available to order, lead time will depend on quantity and colour required selected from our standard range.

Colours and Finishes

Please see the relevant information as shown on pages 86 & 87.

Standard Accessories

Yeoman 2000 Polymer Adhesive, 30mm joint cover trims, 75 x 75mm Corner Protection Angles,

Special Information

All panels and cover strips are supplied with chamfered edges to ensure a smooth, safe edge is attained once fitted and to avoid any ledges.

Panels can be cut to customers required sizes in our work shop.

Cutting panels to size often leaves us with stock residue material. It may be possible to meet your requirements for Wall Panels from such residue at a reduced cost.

Groular column protection can also be formed from Yeoman Shield Wall Protection Panels as shown on pages 42 & 43.

For more information on Imagery and digital print (patterned wall panels) go to pages 32 & 33.



CHEQUER PLATE WALL PANELS



For a striking yet durable protective finish to walls choose Yeoman Shield Chequer Plate Wall Panels. With a "tread plate" pattern the Aluminium sheet is perfect for manufacturing and back of house service areas which experience wear and tear from the movement of people and equipment, or indeed where an industrial design element is sought.



Composition

Yeoman Shield Chequer Plate is manufactured from Aluminium material.

Dimensions

Standard Panel Size is 2440 x 1220mm and 2.0mm thick, Corner Protection Angles are 75 x 75mm

Colours and Finishes Supplied in one colour/finish as shown.

Standard Accessories Yeoman Shield 2000 Polymer Adhesive, 75 x 75mm Corner Protection Angles.



For more information or advice on colours, finishes, stock availability and samples, please contact us on 0113 279 5854

SMOOTH WALL PANELS



Yeoman Shield's Smooth Wall Panel products are a perfect addition to the wall protection range offering a clean and hygienic covering for walls.

Suitable also as a protection system for interiors that experience only medium to light impact damage, these panels are well suited to washroom, kitchen, restrooms and cafeteria environments.

interior design.



Composition

Yeoman Shield Smooth Wall Panels are manufactured PVCu sheets fixed by means of Yeoman Shield mastic adhesive.

Dimensions

Standard panels are 2440 x 1220mm or 3050 x 1220mm and 2.5mm thick. White panels are only held in stock in 2.0mm thick, if 2.5mm is prefered these are available to order and subject to lead time.

2 Part Capping in 2440 or 3050 long.

Small Internal Comer 10mm radius and

either 1220, 2440 or 3050mm high.

1220, 2440 or 3050mm high.

External Angle Trims 40 x 40mm and either

2 Part Joint Trims are 20mm wide and either Panels can be cut to customers required 1220, 2440 or 3050mm high. sizes in our workshop.

> stock residue material, It may be possible to meet your requirements for wall panels from such residue at a reduced cost.

Please see fold - out

2 Part Joint Trim

Fixing instructions are available on request or to download from our website

Available in Satin Pastel or Gloss Accent colours, the inclusion of Smooth Wall Panels can add flare to any

Colours and Finishes

Standard Accessories Yeoman 2000 Polymer Adhesive.

2 Part Capping (top and/or bottom) External/Internal Angle Trim

Special Information

Cutting Panels to size often leaves us with

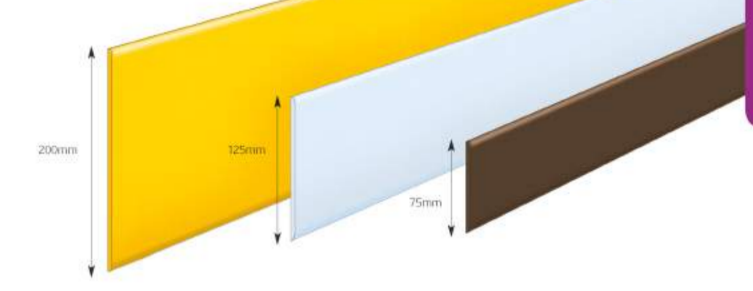


COLOUR RANGES

Satin Pastel	Gloss Accent
White	White
LVR 88	LVR 88
Clay	Plum
LVR 71	LVR 5
Duck Egg	Ash
LVR 78	
Sandstone	Slate
LVR 39	LVR 1
Linen	Ruby
LVR 81	LVR 7
Mint	Orange
LVR 61	LVR 17
lvory	Fuschia
LVR 71	LVR 18
Willow	Lime
LVR 75	LVR 60
	Avocado
	LVR 37
Sky	Grape
LVR 64	L/R 47
Graphite	Lagoon
LVR 21	LVR 30

Colours shown are for illustrative purposes only, if you would like a colour sample please call 0113 279 5854. LRV - Light refective value.





Composition

The extruded Protection Strip is manufactured using Vinylac*.

* Please see information on pages 84 & 85.

Dimensions

The strip is extruded in lengths of 3.5m. It is 200mm, 125mm or 75mm wide and 3mm thick.

The strip can be supplied in full lengths or cut to your requirements.

Colours and Finishes

Please see the relevant information as shown on pages 86 & 87.

Special Information

Protection Strip may also be manufactured in various widths from Yeoman Shield Wall Protection Panels (see pages 26 & 27).

Digital print (see pages 32 & 33) can be printed on lengths under 2.0m.

N.B. For quick and easy installation the strip can be purchased complete with double sided adhesive tape.



IMAGERY & DIGITAL PRINT PANELS



Yeoman Shield likes to showcase creative flair with their Imagery and digitally printed wall protection panels.

Offering a choice of colours, images, lettering and shapes cut into the sheet with our CNC machinery the Imagery range is a vibrant and interesting way of protecting walls and doors from impact damage.

The option of digital print onto a protection panel is also available allowing photographs and designs to be copied onto the panel surface.





Composition

Yeoman Shield Imagery is manufactured from extruded Vinylac* wall panel material on our CNC machinery, Yeoman Shield Digital Print panels are also Vinylac. Available with joint cover trims and fixing by means of Yeoman Shield mastic adhesive.

* Please see information on pages 84 & 85.

Dimensions

As bespoke products, panels are workshop cut to suit customer requirements.

Material is 2.0mm thick as standard and joint cover trims are 30mm wide.

N.B. 2.5mm thick panels are available to order, lead time will depend on quantity and colour required selected from our standard range.

Colours and Finishes

Please see the relevant information for panel colours as shown on pages 86.8.87. Please refer to the Sales Office for digital print options.

Standard Accessories

Yeoman 2000 Polymer Adhesive. 30mm joint cover trims. 75 x 75mm Corner Protection Angles.

Special Information

Panels can be cut and shaped in many different ways to meet individual requirements to offer greater design capabilities.

Cutting panels to size often leaves us with stock residue material. It may be possible to meet your requirements for Wall Panels from such residue at a reduced cost.

N.B. Please ensure that any photography for digital print can be supplied at a minimum of 150dpl to ensure a quality reproduction.



CORNER PROTECTION - universal solutions to everyday traffic



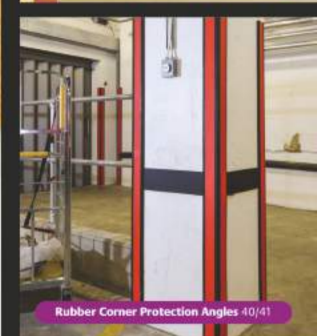


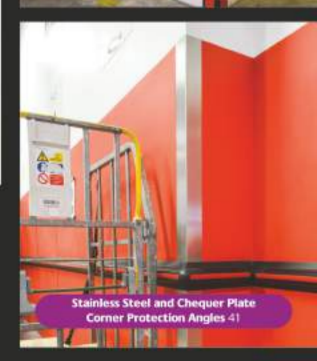
www.yeomanshield.com

Ultra Corner Protection Angles 38/39

Smart, sturdy and easy to fit, there is a type of corner protection angle in the Yeoman Shield range to suit any requirement, as can be seen over the next 7 pages.







CORNER PROTECTION ANGLES & TRIMS



Straight forward yet effective, these attractive Corner Protection Angles and Trims are the right choice for preserving wall corners from harm which can be caused by the everyday traffic of equipment, trolleys and people. They are available in different sizes and angles to cover most corner configurations.



Composition

Extruded angles and trims are manufactured using Vinylac^{*} with the time saving option of being supplied complete with the adhesive tape already fixed to the angle.

* Please see information on pages 84 & 85.

Dimensions

Standard angles (stippled finish) are extruded 3mm thick, in lengths of 3.5m, in both 90° and 135° and are available in the following sizes:

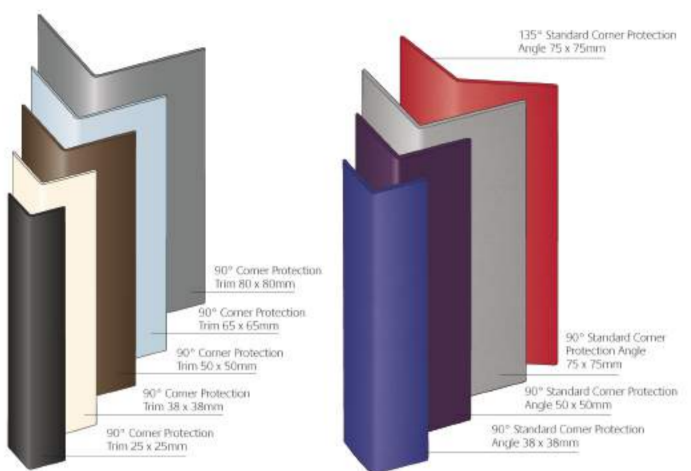
75 x 75mm, 50 x 50mm and 38 x 38mm. Standard trims (smooth finish) are extruded 2mm thick, in lengths of 3.5m in 90° and are available in following sizes: 65 x 65mm, 50 x 50mm, 38 x 38mm and 25 x 25mm. Please note colours are

limited on these sizes. An 80 x 80mm option is available but only in

White and Graphite.

Any size below 75 x 75mm can be shop manufactured on request.





Colours and Finishes

Please see the relevant information as shown on pages 86 & 87.

Special Information

Comer Protection Angles are available to order, in any size, in Vinylac sheet material, Stainless Steel, rubber and clear PVCu. Subject to minimum quantities and premium charge.

Standard leg lengths held in stock can be ripped and routed to suit particular sizes, comers, etc. - i.e. 60 x 35mm.



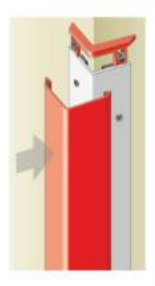


ULTRA CORNER PROTECTION ANGLES



With extra strength gained from an inner Aluminum core screwed to the wall and stylishly finished with a PVCu clip over cover, Yeoman Shield's Ultra Corner Protection Angles are a valuable defence for vulnerable corners.





90° Ultra Corner Protection Angle 50 x 50mm



90" Ultra Corner Protection Angle 75 x 75mm





Composition

Ultra Corner Protection Angles comprise of an extruded Vinylac* cover and continuous Aluminium retainer, with integral rubber spacers and PVCu injection moulded stop ends.

* Please see information on pages 84 & 85.

Dimensions

The angles are extruded in lengths of 3.5m, in both 90° and 135°, with 75 x 75mm legs or 50 x 50mm legs.

N.B. They are normally supplied in packs of 12no. 1,15m units, but can be cut to any length.

Colours and Finishes

Please see the relevant information as shown on pages 86 & 87.



RUBBER & METAL CORNER PROTECTION ANGLES



Yeoman Shield heavy duty protection angles in either Rubber (HD100 & MD75), Stainless Steel or Chequer Plate offer optimum protection to areas which are exposed to being hit by heavyweight vehicular traffic.



Composition

The HD100 & MD75 angles are extruded EPDM Rubber.

Stainless Steel Angles are manufactured from Type 304 material.

Chequer Plate Angles are formed from Aluminium sheet material.

Dimensions

HD100 & MD75 rubber comer protection angles are extruded in 2.5m lengths and can be supplied cut to requirement. Sizes are: HD100: 100 x 100mm MD75: 75 x 75mm Stainless Steel comer protection angles are manufactured to required length and are supplied in the following sizes as standard:-

75 x 75mm 65 x 65mm

50 x 50mm

Chequer Plate corner protection angles are manufactured in 2.4m lengths and are supplied in the following sizes as standard: 75 x 75mm 50 x 50mm Other sizes can be manufactured to suit requirements.

Colours and Finishes

Please see the relevant information for heavy duty products as shown on pages 86 & 87.

Special Information

HD100 & MD75 comer protection angles can have a PVCu colour contrasting strip applied to the surface of the angle if required -Contact the Sales Office for options.

Stainless Steel and Chequer Plate corner protection angles can be provided pre-drilled for mechanical fixing or undrilled for fixing with Yeoman Shield mastic adhesive.



Fixing instructions are available on request or to download from our website

COLUMN PROTECTION



When something crops up which is not necessarily the norm, Yeoman Shield pride themselves in being able to provide a solution to protect.

Columns can be in the front line when it comes to impact damage and can be continually in need of refurbishment.

Over the years Yeoman Shield have developed a range of systems which efficiently offer protection to columns.



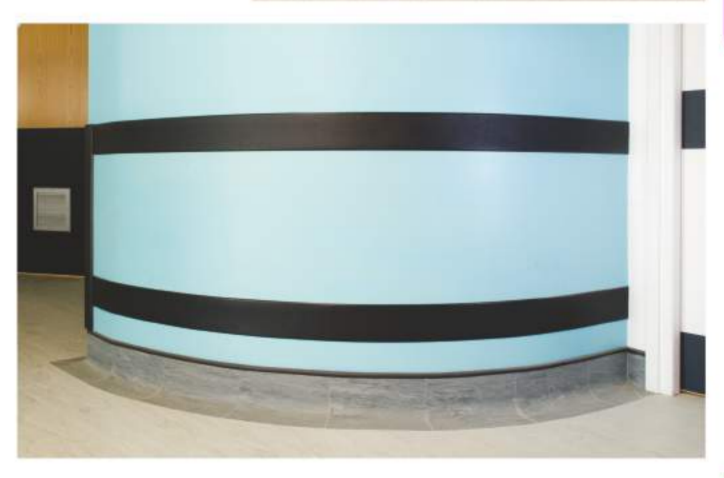
Protection Panels & Protection Strip are a versatile product that can be, dependent on angles and radius, bent around or heat formed if necessary to the required profile, to fit snugly around a circular column. For square columns which have vulnerable corners and fronts to guard, a combination of Corner Protection Angles, Protection Panels or Protection Rail can be used to great effect.

When columns are persistently being hit at a specific point; Protection Strip is suitable with a choice of widths and the capability of being fixed at any height around the column. For damage which is caused by items such as motorised carts, forklifts and heavity laden trolleys, then heavy duty protection systems are called for,

These come in the form of rubber fenders and Stainless Steel Protection Angles or Footrails and are great for warehouse or factory applications. The rubber systems are also suitable for use outside, making them an ideal option for car parks and stadium facilities.

For assistance on specialised column protection call the Sales Office on 0113 279 5854.





A world of colourful protection





BED HEAD PROTECTORS & SKIRTING - healthcare for walls



www.yeomanshield.com



TESTIM Bed Head Protectors see page 48





Yeoman Shield Bed Head Protectors save the bed, wall and medical gas equipment from harm, whilst skirting products protect the bottom of walls from impact

caused by wheeled trolleys and equipment.

125mm BED HEAD PROTECTORS



The stalwart 125mm Bed Head Protectors are perfect for installing in environments such as hospitals, clinics and care homes; to protect medical services and walls from everyday wear and tear. For even greater resilience rubber stop ends are also available.



Composition

The 125mm Bed Head Protectors are manufactured from Vinylac* supported on a solid core with injection moulded accessories.

* Please see information on pages 84 & 85.

Dimensions

125mm deep, the Bed Head Protectors are available in 1200mm and 900mm lengths**. When fitted on standard 60mm Gream PVCu injection moulded spacers they have a projection of 88mm.

**Standard lengths stated, other lengths are available.

Colours and Finishes

Please see relevant information shown on pages 86 & 87,

Standard Accessories[†]

As shown opposite.

Special Accessories

125mm

Metal dumbbell spacers and heavy duty rubber stop ends are available if required,

Special Information

A 200mm deep version of the Bed Head. Protector can be supplied.

We would not recommend installing a horizontal Bed Head Protector if adjustable motorised beds are in use. In such circumstances we always advise fitting vertical pairs.



GUARDIAN BED HEAD PROTECTORS



Composition

The Guardian Bed Head Protectors are manufactured from Vinylac* supported on a solid core with injection moulded accessories.

* Please see information on pages 84 & 85.

Dimensions

Guardian Bed Head Protectors are available in 1200mm & 900mm lengths**. When fitted on standard 60mm Cream PVCu injection moulded spacers they have a

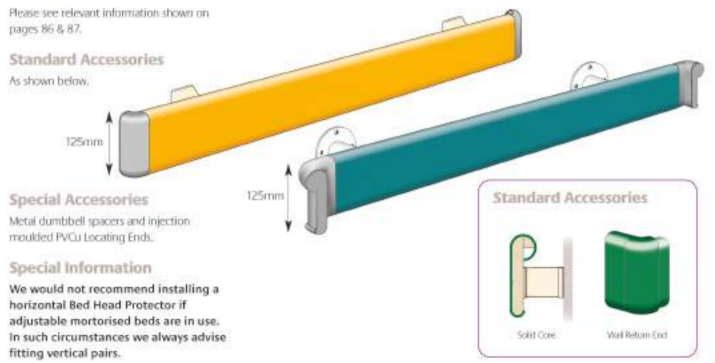
projection of 80mm and are 125mm deep. "Standard shown, other lengths are available.

Colours and Finishes

stylish curved contours are a durable and versatile solution to stopping damage to bed bay walls .

Yeoman Shield Guardian Bed Head Protectors with





Fixing instructions are available on request or to download from our website

ULTRA 60 BED HEAD PROTECTORS



Yeoman Shield Ultra 60 Bed Head Protectors are excellent for guarding walls at bed heads from the bumps and scrapes that can be made with the frame work and wheels of beds, trolleys and drip stands. The Ultra 60 Rail can be fitted horizontally, but more usually vertically in pairs.



Composition

The Ultra 60 Bed Head Protectors are manufactured from extruded Vinylac*. A solid or Vinylac* core option is also available.

Accessories are injection moulded.

* Please see information on pages 84 & 85.

Dimensions

Supplied in 1200mm and 900mm lengths**. When fitted flat back to wall the Ultra 60 Bed Head Protectors have a 60mm projection and 110mm projection when fitted on standard 60mm Cream PVCu injection moulded spacers.

The protectors are 90mm deep.

** Standard shown, other lengths are available.

Colours and Finishes

Please see relevant information shown on pages 86-8-87.

Standard Accessories As shown opposite.

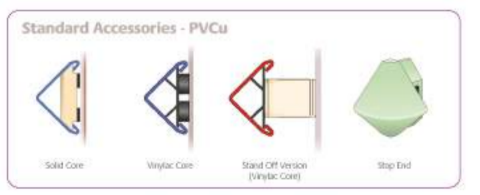
Special Accessories

Metal dumbbell spacers:

Special Information

We would not recommend installing a horizontal Bed Head Protector if adjustable mortorised beds are in use. In such circumstances we always advise fitting vertical pairs.

90mm Å



For more information or advice on colours, finishes, stock availability and samples, please contact us on 0113 279 5854

SKIRTING



Composition

The extruded skirtings are manufactured using Vinylac* with post formed corners. Solid core option available.

* Please see information on pages 84 & 85.

Dimensions

Extruded in 3.5m lengths, the skirtings are available in 125mm and 100mm deep with both versions having a projection of 10mm. The 110mm deep skirtings project 15mm, with a solid core.

External corners, where required have 250 x 250mm legs.

Colours and Finishes

Please see relevant information shown on pages 86 & 87.

Special Information

125mm

Internal corners are either mitred or scribed. Skirting can also be manufactured to sult specific sizes from Yeoman Shield Protection Strip or Wall Protection Panels. (see pages 26 & 27 * 30 & 31). When using Yeoman Shield's skirting products; repair, replacement and repainting of skirting will become a thing of the past.

The extruded PVCu skirting option complete with a solid core, is an alternative to traditional timber skirting. Perfect for new build projects, it can also be retrofitted if severely damaged skirting needs replacing.

With the ability to absorb knocks and bangs these protection products will help to reduce decorating costs.



110mm

YEOMAN SHIELD FIRE RATED DOOR PROTECTION



lifetime. Protecting them from damage caused by the

continual thoroughfare of people and equipment, these products will not affect the integrity of a fire door.

An owner of a building has a legal duty to comply with the Regulatory Reform (Fire Safety) Order RRO of which acticle 17 refers to the requirement of a suitable maintenance regime which ensures that all relevant equipment is in an efficient state, is in place – and this includes fire doors.

Expensive fire doors are like sitting ducks when it comes to impact damage. Vulnerable glazing beads can be splintered and split, door edges can be carved up whilst door surfaces can experience dents and holes. The very kind of impairment which can render a fire door ineffective, risking the safety of lives and buildings.

Installed on new doors, Yeoman Shield products can be the solution to stopping damage occurring from the start. They can, however, also be retro fitted to doors already in use - that have slight/medium damage already inflicted on them - helping to improve their appearance and condition.

Before fitting any protection products the rating of a door must be clarified. This information is sometimes identified on the doorset or found in the O & M manuals.

It is the user's responsibility to ensure that fire doors fitted with Yeoman Shield Products meet the appropriate fire legislation and regulations, whether new or existing doors.



MIND THE GAP

PROBLEM

Gaps over 3mm between the meeting edges of doors and between doors and frames can result in the doors being ineffective, in the event of a fire, in preventing the spread of smoke and flames to the next compartment.

SOLUTION >

Yeoman Shield Door Edge Protectors (Pages 58 & 59) will protect the meeting and hinged door edges from damage which can cause these gaps to appear. Ideally fitted to new doors to prevent harm from happening, the Door Edge Protectors can be retrofitted and in certain situations can eliminate the "gap" problem, without affecting the fire integrity



PRODUCTS CAN HELP WITH FIRE DOOR SAFETY



DON'T GLAZE OVER BEADING PROBLEMS

< PROBLEM

A split, loose or missing glazing bead will affect the integrity of a fire door's rating.

SOLUTION >

Yeoman Shield PVCu Clad Glazing Beads (pages 62 & 63) can be installed on new doors or as a replacement on older doors. Taking the brunt of the impact the PVCu cover ensures that there is no splitting or damage and therefore not compromising the fire door rating.





TAKE A LEAF OUT OF OUR BOOK AND PROTECT YOUR FIRE DOORS

< PROBLEM

Holes, splits and dents in the door leaf can lead to loss of integrity to the fire door rating.

SOLUTION >

Installing Yeoman Shield 2.0mm thick fire rated door protection panels (pages 56 & 57) to begin with will avoid the detrimental blows that come from everyday use. They can also be fitted to doors which have already been damaged and this in some situations can bring the door back to a satisfactory functioning state.



FIRE RATED DOOR PROTECTION

Fitting Yeoman Shield fire rated door protection products will improve the look and appearance of fire doors, maintaining the integrity whilst providing a more durable surface to prevent and reduce impact damage. It should be noted however that in no way will it return the doors back to their original state.

Any additional components to a fire door must be compatible with the door and confirmed by test evidence.

Yeoman Shield manufactured materials have been fully fire tested (refer to pages 84 & 85 for details) as well as having undergone further testing in the application in which they will be used. – That's important to check as not all fire test reports and associated products are the same.

ALL YEOMAN SHIELD FIRE RATED PRODUCTS HAVE BEEN TESTED TO THE CURRENT STANDARDS REQUIRED.



www.yeomanshield.com



Fitting a fire rated door protection product from Yeoman Shield will make sure that expensive and vital fire doors will be kept in good working order whilst still retaining the all important fire integrity.









DOOR PROTECTION PANELS & PLATES



The surfaces of doors require protecting at varying height from holes, splinters and dents which are caused by impact from everyday use. This damage can impede the function of a fire door.

Yeoman Shield Door Protection Panels & Plates offer a remedy with different height, widths and shapes available.

Fully fire certificated, the protective panels can be either retrofitted to existing doors or installed on new ones without affecting the integrity of a fire rated door.





Composition

Yeoman Shield Door Panels and Plates are manufactured in sheet form using extruded Vinylac*, with the fixing option of double sided tape.

* Please see information on pages 84 & 85.

Dimensions

Standard sheets are 2500 x 1250mm and held in stock in 2.0mm thickness.

Panels are workshop out to suit customer requirements, however full sheets may be supplied if required.

N.B. 2.5mm thick sheet is available to order, lead time will depend on quantity and colour selected from our standard range.

Colours and Finishes

Please see the relevant information as shown on pages 86 & 87.

Special Information

Panels can be out and shaped in many different ways to meet individual requirements and offer greater design capabilities (see pages 32 & 33). Cutting panels to size often leaves us with stock residue. It may be possible to meet your requirements for Push/Mid/Kick and D Plates from such material, at reduced cost.

For fire test details see General Information on pages 84 & 85.



ALL YEOMAN SHIELD FIRE RATED PRODUCTS HAVE BEEN TESTED TO THE CURRENT STANDARDS REQUIRED.

DOOR EDGE PROTECTORS®



Composition

Door Edge Protectors are manufactured using Vinylac*, the same material used to produce Yeoman Shield Wall & Door Protection Panels. (See pages 26 - 27 & 56 - 57). They have a 9mm thick toughened PvCu inner core and a fire seal insert.

* Please see information on pages 84 & 85.

Dimensions

As the door thickness determines the size, Door Edge Protectors are manufactured to order. A return leg length of 50mm is recommended for optimal protection. Standard thickness is 2.0mm.

Door Edge Protectors can be formed to suit Radius or Square edge doors and Double Swing doors of various door thickness, complete with appropriate fire or fire and smoke seals which also conceal the fixings.

N.B. 2.5mm thick door edge protectors are available to order, lead time will depend on quantity and colour selected from our standard range.

Colours and Finishes

Please see the relevant information as shown on pages 86 & 87.

N.B. All seals are supplied in Black as standard.

Special Information

N.B. All Door Edge Protectors may be fitted without seals to non fire doors, where protection or aesthetics is the only consideration.

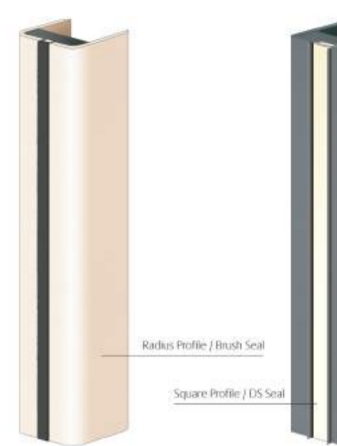
A lead lined option can be supplied and fitted in conjunction with the Yeoman Shield Clapping Lath (pages 64 & 65).

For fire test details see General Information on pages 84 & 85. Yeoman Shield fully fire tested FD30 and FD60 Door Edge Protectors play a major part in the maintenance of expensive fire doors. -®Patented product.

Straight forward to install and with a reinforced inner core for added strength they are equipped to ward off the heaviest of blows.

Fit to leading and hinged edges for all round protection without affecting the door's fire integrity.











Important Advice:

Before work commences on the installation of Door Edge Protectors establish that the FD30 or FD60 is certified.

Such information can sometimes be identified on the doorset or found in the O & M Manuals.

It is the user's responsibility to ensure that fire doors fitted with Yeoman Shield products meet the appropriate fire legislation and regulations, whether new or existing doors.

N.B. Fitting Yeoman Shield Door Edge Protectors and other fire tested products to fire doors will improve the look and appearance whilst maintaining the fire integrity, providing a more durable surface to prevent and reduce impact damage. It should be noted however that in no way does it return the doors to their original state.

ALL YEOMAN SHIELD FIRE RATED PRODUCTS HAVE BEEN TESTED TO THE CURRENT STANDARDS REQUIRED.

DOOR FRAME & ARCHITRAVE PROTECTORS



Composition

Door Frame & Architrave Protectors are manufactured using Vinylac^{*}, either extruded to set sizes or post-formed using the same material as Yeoman Shield Wall & Door Protection panels.

(see pages 26-27 & 56-57).

Solid timber inserts are machined to suit the various extruded PVCu profiles.

* Please see information on pages 84 & 85.

Dimensions

Post formed protectors are manufactured to suit existing timber frames/dimensions, and are supplied in lengths up to 2,4m. Extruded protectors are 2,0mm thick and are available from stock in the following **internal** sizes:

Architrave:

Square/Radius 15 x 45 x 15mm Radius/Radius 18 x 45 x 18mm Square/Splayed 18 x 25 x 20 x 15mm Stop Lath:

Softwood FD30 (1/2Hr) 18 x 45 x 18mm Hardwood FD60 (1Hr) 25 x 45 x 25mm These are supplied in lengths up to 2.3m,

with or without solid timber inserts. Universal Frame Protector is manufactured.

with an overall leg size of 60 x 60mm** and a 20mm formed corner, supplied in lengths up to 2.4m.

"Standard leg length, smaller options available on request. Door frames and architraves especially at low level can be exposed to breaking and splintering.

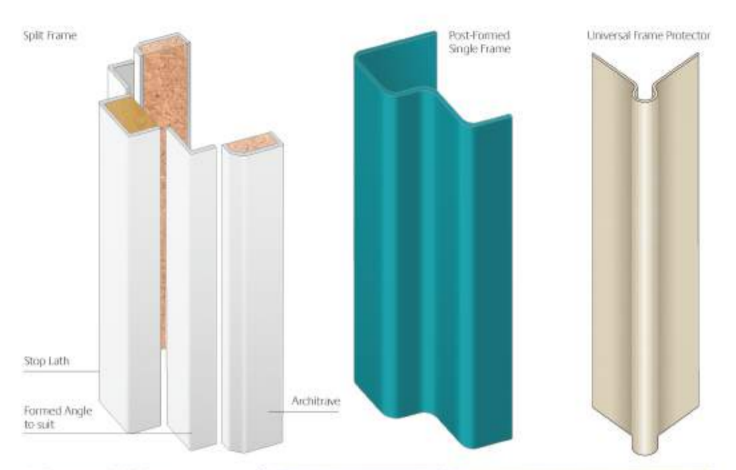
Frame and Architrave Protectors from Yeoman Shield are designed to prevent such damage and so avoid costly and continual repair bills.

The Universal Frame Protector profile is available with a nosed corner to help detract impact.

Full PVCu split frame units are complete with timber inners in standard sizes for new build or total replacement projects.

Made to measure Post Form Protectors can also be ordered to fit most configurations making good frame work that may already have been damaged.





Colours and Finishes

Please see the relevant information as shown on pages 86 & 87.

N.B. The Extruded split frame protector is only available in a Smooth finish, in White or Graphite Grey.

Special Information

For fire test details see General Information on pages 84 & 85.

Vecman Shield have developed alternative options for PVCu covered, timber core, architrave protection systems. With accentuated profiles, they have been designed to deflect impact, minimising the damage that can be caused from trolleys and carts etc.

Architraves do not form part of the fire test for a door and frame, they are merely cosmetic and installed to cover the joint between the door frame and wall.

Therefore these can be replaced with alternative PVCu covered versions, as shown, which help to deflect impact from vehicular traffic and reduce damage.







Alternative Frame



ALL YEOMAN SHIELD FIRE RATED PRODUCTS HAVE BEEN TESTED TO THE CURRENT STANDARDS REQUIRED.

PVCu CLAD GLAZING BEAD



Yeoman Shield Glazing Bead Protectors are designed to reduce damage and expensive maintenance costs to the vision panel apertures of fire doors. They can give existing damaged doors a new lease of life.

Glazing Bead Protectors may be fitted to new or existing fire doors, without affecting the doors fire integrity.

We can tailor the refurbishment of damaged timber beads and fire glass to your requirements by replacing just one bead, both beads or bead/s and glazing.

Composition

The PVCu Glazing Bead Protectors are manufactured using Vinylac*, the same material used to produce Yeoman Shield Wall & Door Protection Panels, (See pages 26-27 & 56-57).

They have a Hardwood inner core which the PVCu material is formed around and are supplied with the relevant fire seals.

* Please see information on pages 84 & 85.

Dimensions

As the door thickness determines the size, Glazing Bead Protectors are made to order. Standard thickness of the PVCu material is 2.0mm.

Supplied in either 2.44mm lengths or in a formed unit for fixing to FD30 (1/2 Hr) or FD60 (1Hr) fire doors, complete with the appropriate fire seals.

If supplied as a finished unit we request exact dimensions to be provided when the order is placed.

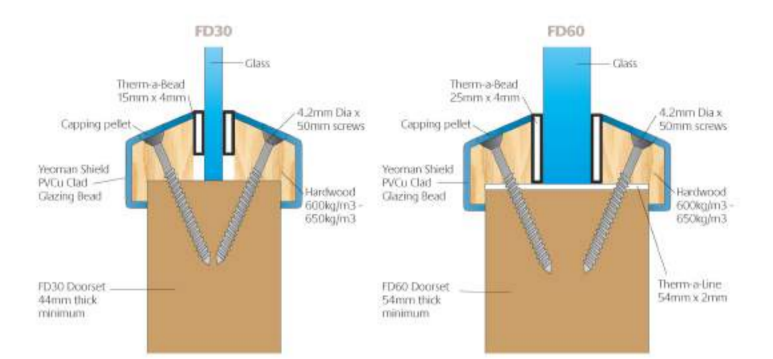
Colours and Finishes

Please see the relevant information as shown on pages 86 8, 87.

Special Information

For fire test details see General Information on pages 84 & 85.





Typical material dimensions for ½ hour door, FD30 (as fire tested):

A (22:5mm), B (32mm), C (7mm) & D (9mm) Typical material, dimensions for Thour door, FD60 (as fire tested):

A [27,5mm], 8 [34mm], C (7mm] & D (9mm) Dimension A is adjusted to suit door thickness, glazing, door panels, etc., which will alter dimension 8 slightly, but all other dimensions must remain the same. This adjustment can be made during manufacture of the bead or by a competent person once exact dimensions are known.

These materials are bespoke and once manufactured to your sizes, colour, etc. cannot be taken back in to stock.

Important Advice:

Before work commences establish that the FD30 or FD60 fire doorset is certified with fire glass fitted.

Such information can sometimes be identified on the doorset or found in the O & M Manuals.

It is the users responsibility to ensure that fire doors fitted with Yeoman Shield products meet the appropriate fire legislation and regulations, whether new or existing doors. The following existing or new fire glasses have been approved for use with this product as per the WF Assessment Report No 312453 and as approved in ISL's CERTIFIRE Certificate CF284 :

FD30 (Glass Tested: Pyroguard C730)

Fully insulating glass: Pyrostop, Pyrobel, Pyranova, etc. Semi insulating glass: Pyrostern, Pyroshield, Pyran S 6mm, Pyrodur Plus 7mm, Pyrobelite 7mm, Pyroguard C & W 7mm, Pyroguard C & W 11mm, Pyroguard 7mm IGLPs Pyrodur 10mm, Fireswiss Foam.

FD60 (Glass Tested: Pyrostop 15mm) Fully insulating glass: Pyrostop, Pyrobel, Pyranova, etc.

Semi insulating glass: Pyroshield, Pyroguard 11mm, Fireswiss Foam 60/30. N.B. Fitting this and other fire tested Yeoman Shield products to fire doors will improve the look and appearance, whilst maintaining the fire integrity, providing a more durable surface to prevent and reduce impact damage. It should be noted however that in no way does it return the doors to their original state.

Yeoman Shield PVCu Clad Glazing Bead can also be fitted to Non Fire Rated Doors as a protection product only, in conjunction with other door protection products, to replace any damaged/missing existing Hardwood timber Bolection beading, and prevent future problems.

In this particular instance fire glass and intumescent seals will not be required, and the size, shape, etc. of the beading can be altered.



ALL YEOMAN SHIELD FIRE RATED PRODUCTS HAVE BEEN TESTED TO THE CURRENT STANDARDS REQUIRED.

DOOR CLAPPING LATH



The Yeoman Shield Clapping Lath neatly attaches to the 'pull side' of a double door to close the smallest of gaps, acting as a privacy guard.

A lead lined version is available to be fitted to X-Ray and Laser Room doors, in conjunction with lead lined Door Edge Protectors (see pages 58 & 59), to provide both privacy and protection.



Composition

The Clapping Lath is manufactured using Vinylac*, the same material used to produce Yeoman Shield Wall & Door Protection Panels. (See pages 26 -27 & 56 - 57). The inner core is made from a toughened PVCu material and comes complete with a lead strip where required.

* Please see information on pages 84 & 85.



Dimensions

Clapping Laths can be made to required sizes, we recommend 15 x 65 x 2100mm high.

Standard thickness for the outer cover is 2.0mm, which is formed around an 11.0mm inner core.

Colours and Finishes

Please see the relevant information as shown on pages 86 & 87.

Special Information

Yeoman Shield Clapping Laths when supplied complete with lead strip option have code 7 grade lead lining as standard - However this should match the grade already used within the room. Please state grade of lead at the enquiry/order stage.



Outer Cover



ALL YEOMAN SHIELD FIRE RATED PRODUCTS HAVE BEEN TESTED TO THE CURRENT STANDARDS REQUIRED FOR OUR PRODUCT TYPE.

RUBBER FENDERS - powerful protection for walls and doors



www.yeomanshield.com



If it's muscle power you are looking for to protect areas within your buildings that can take a battering from motorised or heavily laden vehicles, then look no further for a remedy than Yeoman Shield's range of Rubber Fenders.





D-FENDER & MINI D-FENDER



The sturdy Yeoman Shield D-Fender and Mini D-fender are perfect for use in loading bays, storage and manufacturing areas as well as on industrial type doors.





100mm

Composition

D-Fender is extruded EPDM Rubber compound with a galvanised mild steel retaining bar.

Mini D-Fender is of the same material but with a PVCu retaining bar.

Stop ends, internal and external corners and hole bungs are fabricated in the same material.

Dimensions

D-Fender is extruded in lengths of 3,5m, has a projection of 90mm and is 100mm deep. The galvanised mild steel bar is 40 x 5mm. Mini D-Fender is also extruded in 3,5m lengths but has a projection of 60mm and is 75mm deep.

The PVCu retaining bar is 25 x 35mm.

Colours and Finishes

Please see the relevant information for heavy duty products as shown on pages 86 & 87.

Special Information

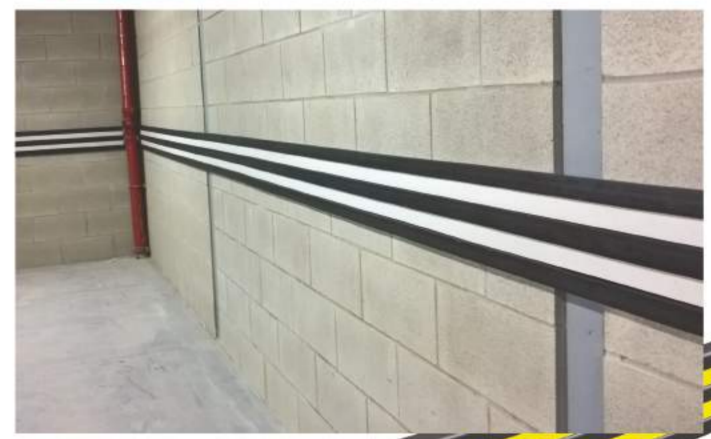
Materials can be supplied prefabricated for installation. Please contact the Sales Office.

E-FENDER & MINI E-FENDER



Yeoman Shield E-Fender is designed for use in areas where heavy-duty traffic is common. New stop end accessory helps to provide a neater more streamline finish to this large version.

Yeoman Shield Mini E-Fender is designed to protect wall surfaces from lightweight vehicular traffic.



Composition

Both systems are extruded EPDM Rubber compound.

Stop ends, internal and external corners are EPIOM Rubber.

Coloured PVCu inserts are optional.

Dimensions

E-Fender is extruded in lengths of 3.5m, has a projection of 30mm and is 200mm deep. Mini E-Fender is extruded in lengths of 3.5m, has a projection of 18mm and is 75mm deep.

Colours and Finishes

Please see the relevant information for heavy duty products as shown on pages 86 & 87.



Special Information

Materials can be supplied prelabricated for installation. Please contact the Sales Office.



HEAVY DUTY PROTECTION

Fixing instructions are available on request or to download from our website

DUO-FENDER & MINI DUO-FENDER



Yeoman Shield Duo-Fender affords protection where head-on impact from vehicular traffic is anticipated. Yeoman Shield Mini Duo-Fender is the smaller alternative.





Dun-Fender



60mm

Composition

Dimensions

projection of 30mm.

30mm Mini Duo-Fender

Colours and Finishes

Rease see the relevant information for heavy duty products as shown on pages 86 & 87.

Special Information

A coloured rubber insert is available subject to quantity.



 Mini Duo - Fender is 30mm deep.
 Sector Control Contro Control Control Control Control Control Control Control Control

Duo-Fender is 60mm deep and the

Both systems are extruded in a EPDM Rubber.

and comprise two components. External corners and stop ends are injection moulded.

Duo-Fender and Mini Duo-Fender are extruded in lengths of 3.5m, with a

MIDI-FENDER



Yeoman Shield Midi-Fender is suitable for use in warehouse and parking areas to prevent impact damage to wall surfaces.





60mm

Composition

The system is extruded EPOM Rubber. External corners and stop ends are injection moulded.

Dimensions

Midi-Fender is extruded in lengths of 3.5m, has a projection of 35mm and is 60mm deep.

Colours and Finishes

Please see the relevant information for heavy duty products as shown on pages 86 & 87.

Special Information

A coloured PVCu insert is available for visual effect and to conceal fixings.



Stop End External Corner

71

FLOOR MOUNTED FOOTRAILS & BOLLARDS - the next step up



www.yeomanshield.com



When protection needs to take that extra step up due to heavy, industrial type impact then Yeoman Shield's floor mounted footrails and bollards are the perfect line of defence.



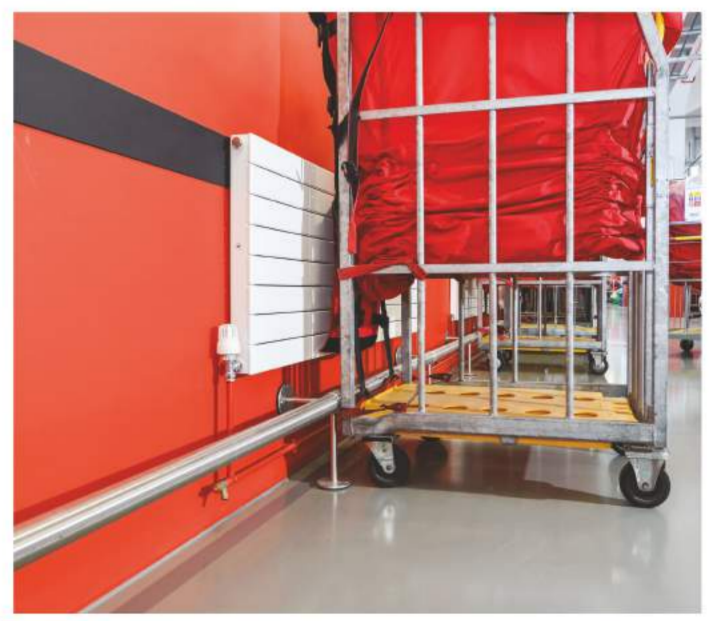
FOOTRAILS



Yeoman Shield Footrails offer optimum protection to the lower part and skirting element of walls. They can also be the perfect protection for vulnerable glass walls, screens, freezer/fridge equipment and deli counters.

Installed via a choice of brackets, to suit the surrounding environment, with the additional option of a fixed or removeable system.

Available in either a Stainless Steel or PVCu finish, the footrail is a great defence; stopping heavy weight trolleys, motorised trucks and vehicles colliding with walls and partitions.





Composition

Extruded PVCu sleeve over an Aluminium core. Alternatively, a Stainless Steel Type 316 extruded tube.

Either rall is mounted on a type 316 Stainless Steel standard floor bracket.

*All footrails are a nominal 50mm in diameter and have an overall height of 200mm and a projection of 120mm on standard brackets.

Dimensions

Both the PVCu and Stainless Steel version are 50mm* in diameter and manufactured in 3m lengths.

The Standard fixing bracket as detailed below is 150mm high and slots into a 150mm deep socket. The base plate is 60mm diameter. These can be fixed or removable.

Alternative fixing brackets are shown below, which may alter finished height / projection.

Standard Accessories

For PVCu rail as shown, (Please refer for Stainless Steel options).

Special Accessories

Stainless Steel stop ends and internal/external corners.

Colours & Finishes

For available colours Please see the flap on the inside back cover.



Fixing instructions are available on request or to download from our website

FLOOR MOUNTED BOLLARDS



Yeoman Shield Floor Mounted Bollards are an easily installed method of protecting vulnerable machinery, refridgeration display units and exposed columns from damage by mobile equipment.

Composition

Type 1: Manufactured from mild steel plate/tube, welded, shot blasted then epoxy coated. The rotating PVCu sleeve is manufactured using Vinylac*.

* Please see information on pages 84 & 85.

Type 2: Manufactured from mild steel plate/tube, welded, shot blasted then chromed,

Type 2a: Manufactured from Stainless Steel plate/tube, welded then polished,

Types 3, 4 and 5: Manufactured from mild steel plate, welded then chromed, primed or semi-gloss painted.

Base cover plates are available for Types 1, 2 and 2a, and are available in powder coated mild steel, Chrome finish or polished Stainless Steel.

Dimensions

Standard protectors are 600mm high. Other sizes and designs are available to order.

Colours and Finishes

Vinylac^{*} sleeves, which are smooth, are available for Type 1 in limited colours - please refer to the Sales Office.

* Please see information on pages 86 & 87.

Specials

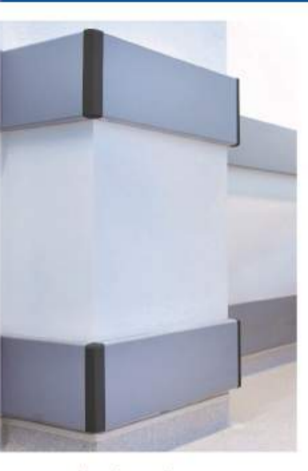
Alternative types of Floor Mounted Bollards can be made to your specific requirements. Please contact our Sales Office for further information.







Yeoman Shield - over 50 years of experience



New to our Range

With our policy of continual research and development this new edition of the product brochure includes the latest developments that we have made over the last couple of years. These are shown throughout the brochure but a brief overview can be seen on the "Innovation & Developments" pages 2.8.3

Why use Yeoman Shield Wall & Door Protection Products?

The simple answer – it's a cost effective way of maintaining the interiors of people busy buildings.

Persistent repair and redecoration of damaged walls, comers and doors in buildings can have a massive drain on budgets and resources.

Our products are designed to save on maintenance costs which are borne by those having to keep the interiors of buildings safe, smart and clean looking.

Yeoman Shield wall & door protection, once installed, will prevent unsightly damage and marking, reducing the need for remedial work to repair and replace, in turn saving time and money. Being a successful company within the Construction Industry for over 50 years is a great achievement and something that we are extremely proud of. A success that has been built on the consistent quality of our staff, product, service and delivery, along with the experience that has been gained over these years.

Delivery of service

At Yeoman Shield we are all too aware of the pressures, in the construction and fit-out world, to meet deadlines along with the challenges of working in live areas where quick and accurate delivery times are essential.

At our Head Office in Leeds, we hold large stocks of standard products enabling us to despatch supply only materials within 48 hours.

Our manufacturing capabilities enable a delivery date of 7 to 10 days on fabricated items. For special colours and bespoke products, a member of our sales team will advise on the quickest delivery times possible.

For Yeoman Shield installation services, a 2 to 3 week notification period is appreciated before commencing work on site - but these time scales can be flexible.



Widely available

Yeoman Shield operate on a national basis with delivery throughout the UK via our own transport or through trusted carriers providing trackable despatches.

Our external sales team also cover the whole of the UK with Area Sales Mangers strategically placed, to carry out site surveys and attend meetings to discuss projects and products, our directly employed fixing teams also provide nationwide coverage.

An Export Department is part of the company run from our Head Office in Leeds with designated international agents.



Market diversity

With over 50 years trading comes knowledge and experience. We are ideally placed to offer advice on which products are best fit for the environment in question and where best to install them to maximise the protection and minimise the damage.

Our products are successfully implemented in Healthcare, Leisure, Retail, Offices and Warehousing premises (to name but a few) saving operatives thousands of pounds in maintenance bills over the life cycle of the building.

A creditable company

To endorse our professionalism and competency within the industry, Yeoman Shield hold a selection of relevant accreditations for quality, health & safety and specification.

We have also heavily invested in the fire testing of our products allowing us to offer the all important fire certification on our wall & door protection products.

Subscribed to the NBS National BIM Library, Yeoman Shield's product NBS specifications and 3D models can be found on the NBS website.



For further information on any of the accreditations and certification, head to our website www.yeomanshield.com or for full fire reports please contact the Sales Office.





Ready and waiting to help

Yeoman Shield offer a range of services to assist our customers on choosing the right protection products.

Free site surveys, samples and advice along with fully comprehensive fixing instructions and data sheets are all available.

Not only do Yeoman Shield offer products on a supply only basis but can also provide a cost for our products to be installed.

Unique within the industry we directly employ teams which have had full training in the installation of Yeoman Shield products as well as construction site safety.

All operatives hold relevant CSCS cards with Site Foremen having the SSSTS certificates; ensuring that a faultless finish to your project is guaranteed.

To use any of the above services or to contact us with regards to products or a project please call 0113 279 5854 or email info@yeomanshield.com

What People are saying about Yeoman Shield



⁶⁶ We are very pleased with the quality of products and the installation carried out by the Yeoman Shield operatives who were mindful of the environment they were working in. Now in place the frame protectors will reduce our repair and maintenance outgoings whilst having a positive effect on the lifecycle of the building. ⁹⁷

Pinderfields Hospital

Yeoman Shield bespoke post formed door frame protection in graphite.

⁶⁶ We are very happy with the look of the new Yeoman Shield Rub Rail and are confident that it will prevent the marking and damage to the walls by the movement of fumiture. It will also avoid the need for repetitive painting and repair, helping to reduce our maintenance costs over time. ⁹⁹

Quarry Dale Academy

Yeoman Shield liub Bai in mid grey with black rubber stop ends. Many years in the wall & door protection industry has equipped Yeoman Shield with the experience and knowledge to offer a professional and comprehensive customer service and product range.

By providing an exceptional standard of manufacturing and installation , Yeoman Shield has earned its place as a market leader in the provision of cost-effective protection systems into the public, private and commercial sectors.



⁶⁴ Over the years we have recognised it is far better to specify protection to vulnerable areas such as walls and doors when everything is new, rather than waiting for the inevitable damage to occur and then having to spend the Estates Operations budget on the retro installation of protection. We have been very satisfied with the versatility of Yeoman Shield's products, interface, design and ultimate installation of the product.²⁹

Northern General Hospital

FalmouthEx 2.0mm thick door protection panels, door edge protection and post formed transe protection in bordeaux and Nac.

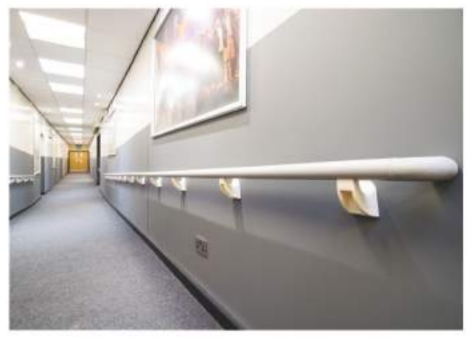


⁶⁴ We are very pleased with the outcome of fitting the Yeoman Shield wall protection which I can see will save us money on maintenance throughout the centres over the years to come. The choice of colours has enabled us to bring the centres to life, with the easy clean, protective surfaces helping to maintain a pristine image for our clients, ⁹⁹

Fife Leisure Centre

Yeoman Sheld FalmouthEx 2,0mm thick wall protection panels in red and pastel green.





⁶⁶ Yeoman Shield was excellent from start to finish, great communication and advice during the quotation process. Their own dedicated fitting teams were super-efficient and met with all our H&S requests. Ultimately the end product is stunning and we are seriously considering rolling this programme out over further areas within the Academy, ⁷¹

Macmillan Academy

Yeoman Shield FalmouthEx 2.0mm thick protection panels in dusty grey with 50mm dia. Handrall in mid grey.

⁶⁶ The finished look is very attractive. It has been well received by both users and visitors and we have the reassurance of knowing that the building will maintain its 'smart look' for many years to come. ⁷⁹

Royal Mail Mount Pleasant

Vecman Sheld FalmnuttEx 2.0mm thick wall protection, stainless steel corner protection angles and subber due lander.



A few frequently asked questions





Q. When using the 200, 125 or 75mm Protection or Contra Rail products why do you not supply internal corners?

A. These protection rail products, when installed, do not require internal corners as they are run into the corner and are abutted. Please download or request fixing instructions for more in depth information



Q Are your materials available through stockists other than Yeoman Shield?

A all our products can be purchased direct from our Head Office in Leeds where we despatch nationwide and abroad. Q Are your wall and door protection products hygienic?

A. As they are manufactured from a rigid PVC material which does not promote the growth of bacteria, Yeoman Shield's protection panels are inherently hygienic if cleaned effectively and regularly.





Q - Does the colour chosen affect the cost? A - Whichever of our 48 shades you choose there will not be an extra charge for preference. We do charge however for colour matching and specials – please take a look at our colour information on pages

86 & 87.

W a Are Yeoman Shield products resistant to scratching?

A. Wall & Door protection are sacificial products and therefore will take the brunt of the damage and will suffer some sort of marking. Most is superficial which can be cleaned off using recommended products (details on pages 84 & 85) but even if some scratches are inflicted; because the material is through coloured these will not be visible.





Q . Is installing Yeoman Shield cost effective?

A. Though the initial outlay for Yeoman Shield products may seem greater than alternative options, these items are an investment in keeping the interior of buildings free from damage and marking. Once fitted there will be a year on year saving on the amount of time, money and materials required for repair and redecoration in the future. The result being extension of the lifecycle of walls and doors as well as a reduction in maintenance bills.

GENERAL INFORMATION

Yeoman Shield Fire Information

Please find details below with regard to the Yeoman Shield Fire Tested Wall & Door Protection materials, which have been tested to and passed the current requirements for our type of products:

Fire Test Information

Textured PVCu Protection Products

Fire tested in accordance with and achieved the following:

BS EN 13823: 2010 + A1: 2014 BS EN ISO 11925 - 2: 2010. EN 13501 - 1: 2007 + A1: 2009.

BS 476: Part 7: 1997 – The Surface Spread of Flame of Products – Class 1Y (Class 1 is the best classification in this test). BS 476: Part 6: 1989 + A1: 2009 – Fire Propagation for Products – Class O – As defined in the latest Building Regulations, Approved Document B (Fire Safety)

Smooth PVCu Protection Products

Fire tested in accordance with and achieved the following:

MSZ EN 13823: 2011. MSZ EN ISO 11925-2:2011. MSZ EN 13501-1:2007+A1:2010.

Door Edge Protectors ©Patented Product

fire tested in accordance with and achieved the following:

BS 476: Part 22: 1987 – For ½ hour or 1 hour fire integrity on full door assemblies. BS 476: Part 31.1: 1983 – To meet the requirements of BS 5588.

PVCu Clad Glazing Bead

Fire tested in accordance with and achieved the following:

BS EN 1634 - 1: 2008 - For 1/2 hour and 1 hour fire doors.

BS 476: Part 22: 1987 – For 1/2 hour or 1 hour fire integrity on full door assemblies.

All testing has been carried out at Exova Warrington or Exova Chiltern Test Houses and the full fire test reports are available on request. Yeoman Shield products are manufactured using Vinylac, a specially formulated PVCu material that is developed to be resistant to impact and abrasion, which is exclusive to Harrison Thompson & Co. Ltd.

DDA

(Disability Discrimination Act)

Various products within the Yeoman Shield range help to meet the DDA requirements: The Door Edge Protectors in a contrasting colour, such as those shown on pages 58 & 59 of our brochure, highlight the edge of the door for the partially sighted. Door Protection Panels/Plates, D Plates, Door Frame Protectors and Corner Protection Angles can also be used to identify particular areas within buildings. Handrails and Protection Rails that are supplied with contrasting stop ends and external corners can also be used to indicate changes in direction or termination of an area.

The Guardian, Premier and Stand Off Handrals do not contravene the DDA requirements when installed in either Hospital Wards or Corridors. – The current Building Regulations: Approved Document M (2010), BS 8300: 2009 * A1: 2010, HBN 00-04 and HTM 69 all provide 'guidance and recommendations' for handrails and their dimensions, but some of this information only apples to handrals that are fitted to 'stairways, external stepped and ramped access'.

HTM 69, which should be read in conjunction with HBN 00-04, states – "Wood or MDF based rais faced with high impact plastics, sometimes edged top and bottom with hardwood, have proved a satisfactory solution to hand/crash rails". – The Yeoman Shield Handrails and Protection Rais have been designed around this.

Signage can be incorporated into most of our wall and door protection systems using contrasting colours to ensure that they are well defined and legible, whether in Text, Hieroglyphics or Braille.

Signs positioned in protection are more easily read by wheelchair users and present no disadvantage to others.

Dementia friendly – The ability to include signs, images and lettering into some of Yeoman Shield's protection panels and protection rails can assist in Dementia friendly environments.

Installation

Typical fixing instructions are available on request or to download from our website. If additional information or clarification of any points is required, then please contact our Sales Office.

Our Supply and Fix service is available nationwide on all our products.

We are CHAS (Contractor, Health & Safety Assessment Scheme) accredited contractors and all our operatives hold relevent CSCS cards and Site Foremen having SSSTS certificates.

Colours & Finishes

Pages 86 & 87 of our brochure contain all the relevant information regarding colours and finishes.

The manufacturing processes of either extrusion or injection moulding and the materials used to produce the Yeoman Shield product range offers a far greater stability on colour matching.

These materials are UV stabilised, therefore reducing the facing effect when exposed to direct sunlight. It should be recognised, however, that excessive expansion will occur in these conditions.



Surfaces & Cleaning

Yeoman Shield products are inherently hygienic if they are properly cleaned and maintained on a regular basis.

Our PVCu materials are 'rigid' and do not support the growth of bacteria or mould. When cleaning we recommend using a solvent cleaner or products such as Dettox, Johnsons Clear, etc.

Stubborn marks may need an industrial strength solvent cleaner to remove them, such as TRADESOLVE 1 (UN 1294). N.B. This type of cleaner should be used strictly in accordance with the manufacturer's recommendations.

The textured surfaces of Yeoman Shield products help to hide the everyday knocks, bumps, scrapes and marks caused by vehicular traffic.

Chemical Resistance

Vinylac is unaffected by commercial solvents and cleaners.

Maintenance

Yeoman Shield products are maintenance free other than normal cleaning in accordance with the above.

Expansion & Contraction

Yeoman Shield products will expand and contract according to temperature fluctuations: Generally, our PVCu materials expand or contract 0.07mm/m for every 1° Celsius rise or fall.

Please ensure that our materials are acclimatised to the environment into which they are being installed, they should be stored at normal working temperature for at least **24 hours** prior to fitting. We recommend the optimum temperature being **23**°, which is in line with the temperature during manufacture and this should limit the amount of expansion and contraction.

It is not advisable to take materials that have been stored in a cold environment, i.e. an unheated site, cold storage container/van, etc. and install these without allowing them to acclimatise, as this may lead to unnecessary movement of material in the future.

N.B. Greater movement may occur in glazed corridors. In extreme cases of temperature variation it may be necessary to use an alternative fixing method, please speak to our Sales Office for advice.

Impact/Abrasion

Vinylac results: Abrasion BS 2782: Part 3: 1990 – Scratch ASTM D3363 – 74

Forming Materials

Yeoman Shield wall and door protection materials can be Thermoformed in our workshop to suit special site applications.

Special shapes, panels, features, signage, etc. can also be produced.

Please see Yeoman Shield Imagery on pages 32 & 33 of our brochure.

Bonding Capability

Although Yeoman Shield supplied adhesives will perform in difficult environmental conditions, they will activate more readily if applied at normal room temperature.

The bond strength will then continue to increase after the initial application,

Health & Safety

Full COSHH (Control of Substances Hazardous to Health) details on all Yeoman Shield products are available from our Sales Office.

In accordance with REACH Regulations, our products do not contain any chemicals that are on the SVHC (Substance of Very High Concern) list dated June 2012.

Environmental

Yeoman Shield operates an Environmental policy and ensures the recycling of all materials and packaging wherever possible, a copy of our policy can be requested from our Sales Office.

All our PVCu materials/products are sourced and manufactured in the United Kingdom and can therefore contribute to achieving the requirement of BREEAM 2011 Technical Construction Manual for building sustainability and file cycle, as well as reducing our Carbon Footprint.

Additional information on the use of and sustainability of PVCu can be found on our website or on request.

Timber Products

All wood incorporated in Yeoman Shield products is purchased from an FSC supplier.

Warranty

Yeoman Shield products are guaranteed free from defects. If they are installed correctly and in accordance with the manufacturer's recommendations, they will protect surfaces for many years.

Technical Support & Advice

Data sheets and advice on the various Yeoman Shield materials/products are available from our Sales Office.



Fixing instructions are available on request or to download from our website

COLOUR OPTIONS

New Colours add to the wealth of choice

To celebrate 50 years, we added 14 new colours to the Yeoman Shield range in 2016, giving an even greater choice to help reflect the changes in modern design and décor. Added to the original colours a palette of 48 options become available for Yeoman Shield's most popular products.

A Perfect Finish

Products with a Stippled finish, such as Protection Rails, Protection Strip and Guardian Handrails, along with Standard and Ultra Comer Protection Angles are available in all colours shown on the chart. Wall & Door Protection Panels, Door Edge Protectors, Glazing Beads, Formed Architrave Protectors and Angles are all supplied in FalmouthEx finish as standard. HessianEx finish for these products is available in limited colours only - As denoted by (Hx) on the colour chart. The New Yeoman Shield 50mm dia. Guardian Handrail and Footrail have a set colour range, which can be seen on the

fold out page opposite. Items such as Skirting, Extruded Door & Architrave/Frame Protection, Wall Sheet, Corner Trims and Bollard Sleeves have a Smooth finish and are only available in certain colours please refer to our Sales Office for advice. (please also see fold out on page 29 for additional colour

information on Smooth Wall Panelling)

Heavy Duty Options

All Yeoman Shield Rubber Fenders are only supplied in Black. Coloured inserts are available in certain products to conceal fixings, as explained in our brochure.

Colour Fastness

The manufacturing processes of either extrusion or injection moulding and the materials used to produce the Yeoman Shield product range offers a far greater stability on colour matching.

These materials are also UV stabilised therefore reducing any fading effect when exposed to direct sunlight. It should be recognised however that excessive expansion will occur in these conditions.

Special Colours

Our manufacturing capabilities allow us to offer colour matching to a customer's specification, but this will be subject to a minimum order quantity and may incur an additional premium charge.

A Well Timed Delivery

Pride is taken in the fast and accurate delivery of our products and most colours. are available off the shell from our Warehouse in Leeds, offering a delivery time of 5 working days from receipt of official order. An express delivery of 48 hours can be available on request. Some of the less popular colours that are not held in stock in large quantities may be on a short lead time. For an accurate despatch date using our own vehicles or via carriers please. speak to a member of our Sales Office when placing your order.

Free Samples to help you Choose

Due to the printing process of the chart, please be aware that the colours shown are for identification purposes only.

We advise, that for precise colour options, a sample piece of the desired product is requested from our office.

BS and RAL colour references are stated, or the nearest colour reference given where possible.

Designed for Life

Contrasting Colour accessories can make a design statement, but more importantly can be used to highlight door openings, changes in direction in corridors and passageways as recommended in the DDA Regulations. - This especially applies to the various Guardian Handrails.

Yeoman Shield products are manufactured from Vinylac (pages 80 & 81), a UV stabilized product which limits colour fading when exposed to direct sunlight.

Happy to Help

For all queries on Yeoman Shield colours and finishes please contact our Sales Office on 0113 279 5854 or email info@yeomanshield.com, where someone will be 'happy to help'

NEW Colours

Raspberry Red RAL/BS No RAL 3027 (nearest) RV⁴ NCS 2070-R

Tangerine

Primrose

RAL/85 No BS 10 C 33 (nearest) LRV* 73 NCS** 0530-Y10R

Pale Green

RAL/85 No BS 14 C 31 (nearest) ERV* 70 NC5** 1010-G40Y

VAL/05 No BS 14 C 35 (nearest)

Mocha

RAL/85 No B5 OB 8 21 (nearest) 5005-Y50R

Graphite

RAL/85 No RAL 7046 (nearest) LRV* 21 NCS** 5502-8

RAL/85 No 85 22 8 17 (nearest)

Heather

3040-R70B

Aubergine

RAL/85 No 85 24 C 39 (nearest) 7 6030-R50B

Amethyst

RAL/BS No RAL 4012 (nearest) 5020-R70B

Royal Blue

RAL/85 No RAL 5017 (nearest) LRV* NCS** 3065-R90B

Trafalgar Blue RAL/85 No RAE 5000 (nearest) ERV. NCS** 6020-R80B

Cornflower Blue

RAL/85 No RAL 5012 (nearest) LRV* NCS** 3050-8

 Red

 RAL/BS No
 BS 04 E 53

 LRV*
 15

 NCS**
 1580-Y80R

 Yellow

 RAL/BS No BS 08 E 51

 LRV*
 51

 NCS**
 1070-Y10R

 Grapefruit †

 RAL/BS No
 BS
 10 E 50

 LRV*
 72

 NCS**
 0550-G90Y

 Pastel Green

 RAL/BS No
 RAL 6019

 LRV*
 49

 NCS**
 2020-G30Y

Green RAL/BS No BS 14 E 53 LRV* 17 NCS** 3060-G

 Opal Green

 RAL/BS No RAL 6004

 LRV*
 8

 NCS**
 7020-B70G

 Slate Green

 RAL/BS No

 LRV*
 12

 NCS**
 7005-G20Y

 Light Green

 RAL/BS No
 RAL 6027

 LRV*
 43

 NCS**
 2030-B60G

 Aqua Blue

 RAL/BS No RAL 5018

 LRV*
 26

 NCS**
 3040-B40G

 Sky Blue †

 RAL/BS No

 LRV*
 60

 NCS**
 1020-B10G

 Pigeon Blue

 RAL/BS No
 BS 18 C 35

 LRV*
 45

 NCS**
 202-B10G

*LRV - Light Reflectance Value

An LRV is a value given to a surface to denote the amount of light reflected and can be used to measure colour contrast between surfaces. These values have been determined with reference to the CIELAB colour measurement method.

The L co-ordinate represents lightness and extends from 0 (Black) to 100 (White) and has been used as a measure of light reflectance value.
 Povvder Blue †

 RAL/BS No
 BS 20 C 33

 LRV*
 55

 NCS**
 1515-R90B

 Pastel Blue

 RAL/BS No RAL 5024

 LRV*
 20

 NCS**
 4030-B

 Regatta Blue

 RAL/BS No BS 18 E 53

 LRV*
 15

 NCS**
 3060-B

 Dark Blue (Hx)

 RAL/BS No RAL 5002

 LRV*
 8

 NCS**
 4055-R70B

 Steel Blue

 RAL/BS No RAL 5011

 LRV*
 6

 NCS**
 7020-R80B

 Pink Rose †

 RAL/BS No
 BS 04 E 49

 LRV*
 71

 NCS**
 0515-Y90R

 Lilac

 RAL/BS No
 RAL 4001

 LRV*
 19

 NCS**
 4030-R40B

Blush † RAL/BS No LRV* 16 NCS** 5020-R

 Bordeaux †

 RAL/BS No
 RAL 4004

 LRV*
 7

 NCS**
 5040-R20B

 Brown

 RAL/BS No
 BS 08 B 29

 LRV*
 7

 NCS**
 8005-Y80R

 Burgundy

 RAL/BS No
 RAL 3003

 LRV*
 9

 NCS**
 3560-Y90R

**NCS Colour References

NCS (Natural Colour System) is a user friendly colour language and is the only colour system that describes colour exactly as we see it. NCS is used by professionals as a tool for precise colour communication, selection and specification.

For further information visit the NCS website - www.ncscolour.co.uk

 Terracotta †

 RAL/BS No

 LRV*
 10

 NCS**
 4050-Y90R

 Orange †

 RAL/BS No

 LRV*
 14

 NCS**
 3060-Y80R

 Buff

 RAL/BS No

 LRV*
 36

 NCS**
 3020-Y30R

 Avocado †

 RAL/BS No

 LRV*
 33

 NCS**
 4010-Y10R

 Mushroom †

 RAL/BS No
 BS 08 B 17

 LRV*
 51

 NCS**
 2010-Y40R

 Cream (Hx)

 RAL/BS No
 BS
 10 B
 15

 LRV*
 79

 NCS**
 0804-Y10R

 White (Hx)

 RAL/BS No
 RAL 9016

 LRV*
 86

 NCS**
 0500-N

 Light Grey (Hx)

 RAL/BS No
 BS 00 A 01

 LRV*
 57

 NCS**
 2000-N

Mid Grey (Hx) RAL/BS No BS 00 A 05 LRV* 37 NCS** 3502-B

 Dusty Grey (Hx)

 RAL/BS No RAL 7037

 LRV*
 26

 NCS**
 5000-N

 Dark Grey (Hx)

 RAL/BS No RAL 7015

 LRV*
 12

 NCS**
 7005-R80B

 Black

 RAL/BS No
 BS 00 E 53

 LRV*
 4

 NCS**
 9000-N

† Limited Stocks Held

Manufactured to order - please contact the Sales Office for accurate delivery dates

All other colours available ex-stock

(Hx) Stocks held of HessianEx.

Smooth Wall Panelling is only available in the colours shown on the flap on page 29

	Guardian 50mm Dia. Handrail & Footrail Colours & Finishes
50mm Dia. Handrail	Accessories
Cream	Cream
Mid Grey	Mid Grey
Black	Black
Dusty Grey	Dusty Grey
White	White
Opal Green	Opal Green
Pastel Blue	Pastel Blue
Buff	Buff
Steel Blue	Steel Blue
Light Green	Light Green
Royal Blue	Not available
Not available	Powder Blue
Timber Beech Finish	Stainless Steel

	Guardian
	Twin
-	Handrail Colours
	& Finishes
50mm Dia. Handrail	Accessories
Cream	Cream
Mid Grey	Mid Grey
Black	Black
Dusty Grey	Dusty Grey
White	White
Opal Green	Opal Green
Pastel Blue	Pastel Blue
Buff	Buff
Steel Blue	Steel Blue
Light Green	Light Green
Royal Blue	Not available
Not available	Powder Blue
Timber Beech Finish	Stainless Steel
Stainless Steel Finish	Stainless Steel

All PVCu rails are supplied with Cream or Dusty Grey PVCu brackets as standard with contrasting or matching PVCu accessories. Stainless Steel options for both brackets and accessories are available at an additional cost.

Timber and Stainless Steel rails are supplied with PVCu brackets and Stainless Steel accessories as standard. Stainless Steel options for brackets are available at an extra cost.

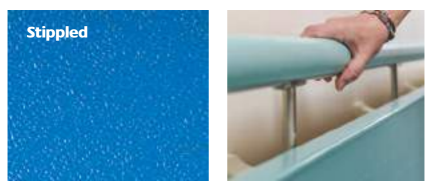
All footrails will be supplied with Stainless Steel fixing brackets from the standard range. Standard accessories are PVCu with Stainless Steel available at an additional cost.

N.B. Footrails available in PVCu and Stainless Steel options only.

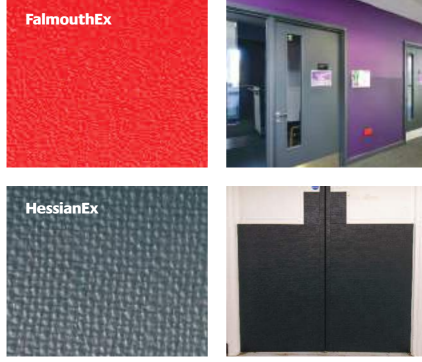
All Twin Handrails are supplied with PVCu accessories as standard. Stainless Steel options are available for both the handrail and lower protection rail, with rubber accessories also available as an alternative for the lower protection rail only, both at an extra cost.

N.B. Our 50mm dia. Handrail colours are limited to those shown above. However, the 125 & 200 mm lower protection rails can be selected from our full colour range shown opposite with contrasting or matching PVCu accessories.

FINISHES



Finish for Rails, Strip, Handrails, Standard & Ultra Corner Angles and Bed Head Protection.



Choice of two finishes for Wall and Door Panels/Plates, Rail Inserts, Door Edges, Door Frame Protection and PVCu Glazing Bead.

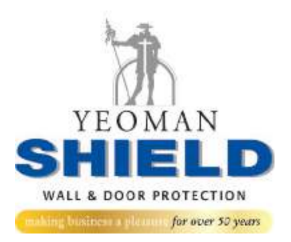
Smooth



Finish for Wall Panels, Corner Trims, Skirting, Door Frame Protection, Floor Mounted Bollards in limited colours. Please see fold out on page 29 for Smooth Panel colour range.

N.B. Rubber Fenders and Angles only available in Black







A reputation gained from over 50 years as 'The Market Leader in Wall & Door Protection' for offering a friendly, courteous service with fast delivery of advice and product.







Harrison Thompson & Co Ltd., Yeoman House, Whitehall Estate, Whitehall Road, Leeds LS12 5JB

t: 0113 279 5854 f: 0113 231 0406 e: sallyann@yeomanshield.com

www.yeomanshield.com











Harrison Thompson & Co Ltd. has a policy of continual product enhancement and reserves the right to alter any specifications without notice. E.&O.E. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form by any means, electronic, mechanical, photographic, recording or otherwise, without the prior permission of Harrison Thompson & Co Ltd. All rights reserved.