ULTRA CORNER PROTECTION ANGLES FIXING INSTRUCTIONS



Yeoman Shield products should be installed in accordance with the following manufacturers recommended instructions.

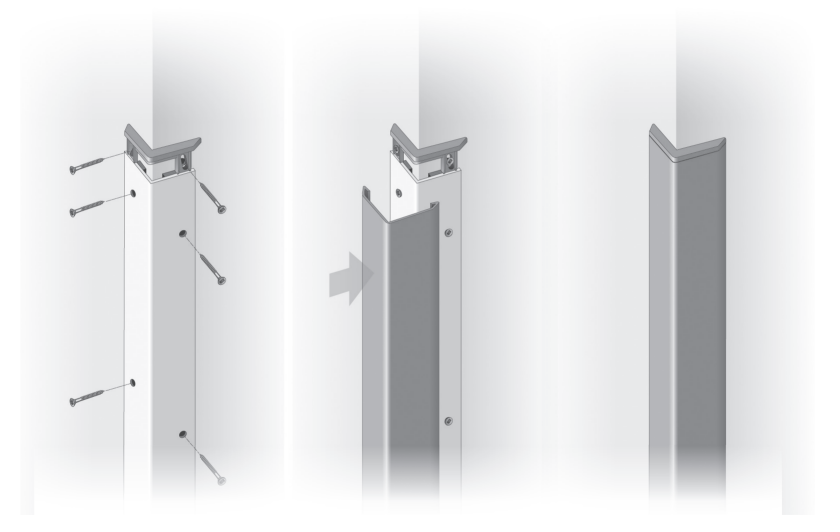
Installation instructions are applicable to all Ultra Corner Protection Angle sizes, which are usually supplied cut to length.

If the angles are to be cut to length or adjusted, we recommend using a fine tooth Tenon saw or electric drop saw with a fine tooth blade, ensuring that all ends are square.

Mark and drill the position of the stop ends and secure using the appropriate fixings as suggested in the table below. (Stop ends are optional if the angles are being installed from floor to ceiling).

Present the aluminium retainer to the wall and, using the pre-drilled staggered holes, mark, drill and screw fix into position (the retainer is 100mm shorter than the cover, to allow for stop ends).

The Vinylac cover should then be clipped over the aluminium retainer between the stop ends, which overhang the cover slightly.



Wall Structure	Screw	Plug
Plasterboard	Appropriate length 5mm machine screw	5mm Rubber Rawlnut
Brickwork, Breeze Blockwork, Concrete	Appropriate length No. 10 woodscrew	No. 10 Plastic plug
Lightweight Blockwork e.g. Thermalite, Siporex	Appropriate length No. 10 woodscrew	Fischer S8 Plastic plug
Steel	Self-tapper	-

N.B. Details on Expansion and Contraction, Glazed Areas, Cleaning, etc., are shown on the reverse of this document.

GENERAL INFORMATION

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.

Yeoman Shield Fire Test Information

Yeoman Shield Wall & Door Protection products have been Fire tested in accordance with **current** regulations and achieved the following:

Textured Extruded Sheet - B, s3, d0

BS EN 13823: 2010 + A1: 2014. BS EN ISO 11925 - 2: 2010. BS 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 Extruded Sheet - B, s3, d0

MSZ EN 13823: 2011. MSZ EN ISO 11925 - 2: 2011. MSZ EN 13501 - 1: 2019.

Textured Extruded Protection Products – B, s2, d0

BS EN 13823: 2010 + A1: 2014. BS EN ISO 11925 - 2: 2010. BS 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).

Door Edge Protectors © Patented Product -FD30/FD60

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

BS 476: Part 31.1: 1983 – To meet requirements of **BS 5588**.

PVCu Clad Glazing Bead

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.

Smooth Extruded Frame Protection Products CFR1101041 Rev 1 & CFR1002181 Rev 2

BS EN 1634-1:2008 (1 Hr). BS EN 1634-1:2008 (1/2 Hr).

All BS or EN testing has been carried out at Exova Warrington or Exova Chiltern Test Houses and the full fire test reports are available on request.



making business a pleasure for over 50 years

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 they 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 manufacturers recommendations.

Smooth surfaces are more likely to show all marks, scuffs and scratches. The textured surfaces of **Yeoman Shield** products helps to hide the everyday knocks, bumps, scrapes and marks caused by vehicular traffic.

Maintenance

None required other than normal cleaning in accordance with details shown above.

Chemical Resistance

Vinylac is unaffected by commercial solvents and cleaners.

DDA

(Disability Discrimination Act)

Yeoman Shield products do not contravene the DDA requirements, and meet the principals of HTM69. (Further details available if required).

Installation

Manufacturers recommended fixing instructions are shown overleaf. However, if additional information or clarification of any points is required then please contact our Sales Office **0113 279 5854**.

We are CHAS (Contractor, Health & Safety

Assessment Scheme), accredited contractors. All our operatives hold relevant CSCS cards with Site Foremen having the SSSTS Certificates.

Expansion & Contraction

Yeoman Shield products **will** expand and contract according to temperature fluctuations:

Generally, 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.

Colour Fastness

All Vinylac products are UV stabilised, therefore reducing the fading effect when exposed to direct sunlight. It should be recognised, however, that excessive expansion will occur in these conditions.

Further information regarding this and other colour issues can be found in our brochure or colour card, both of which are available from our Sales Office, or on our website.

Impact/Abrasion

Vinylac results: Abrasion BS2782; Part 3:1990 Scratch ASTM D3363 - 74.

Bonding

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.

Warranty

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

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 materials/products are sourced and manufactured in the United Kingdom and can therefore contribute to achieving the requirement of the **BREEAM 2011 Technical Construction Manual** for building sustainability and life cycle, **as well as reducing our carbon footprint**.

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** (Substances of Very High Concern) list dated June 2012.

Technical Support & Advice

Data sheets on the various **Yeoman Shield** materials are available from our Sales Office.

Timber Products

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

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