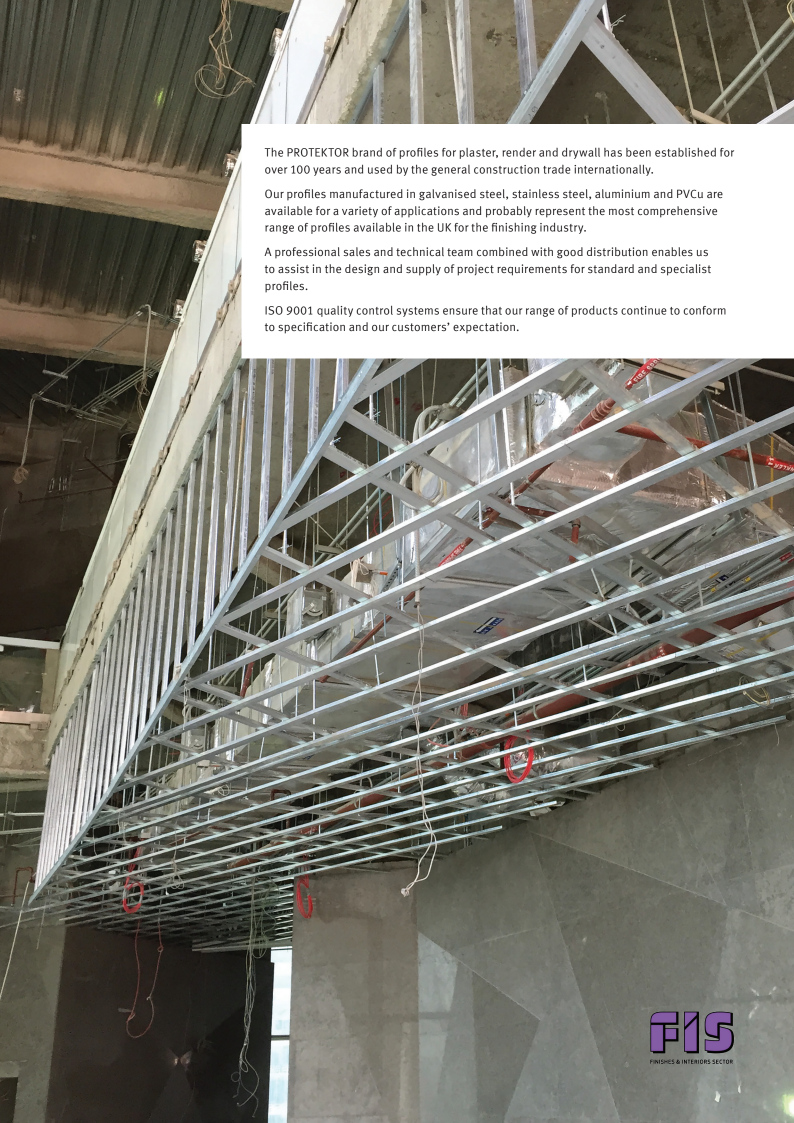


PROTEKTOR UK

C3 & C5 COATED PROFILES & ACCESSORIES



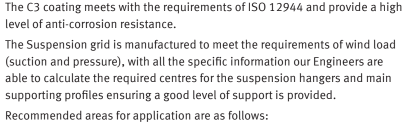
PLASTER PROFILES | DRY WALL PROFILES | EXPANDED METAL



PROTEKTOR C3 COATED SUSPENSION PROFILES

PROTEKTOR C3 COATED PROFILES FOR EXTERNAL APPLICATION





External soffits

soffit and wall applications.

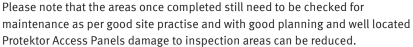
Canopies

• Cattle Sheds

- Car Parks
- Chemical processing plants

Protektor C3 Coated profiles are designed to meet the requirements for the suspension and support of exterior grade boards in External applications in

In coastal areas we recommend the use of the C5 range of profiles for a higher level of corrosion resistance.







Ref	Description	Length (Metres)	Qty/Pack
58102 58122 58168 C3-PP50 59014 C3-THG005	CD Ceiling Profile 60 mm x 0.6 mm U Perimeter Profile J Perimeter Profile L Angle Perimeter Profile 50 mm x 50 mm x 0.7 m Top Hat Profile 10 mm x 15.5 mm x 48 mm Top Hat Profile 10 mm x 15 mm x 80 mm	4.0 3.0 3.0 m 3.0 4.0 4.0	12 16 16 10 10
58121 58159 58108 58107 58128 58310 58106	C3 - C5 Direct Fix Hanger 125 mm C3 - C5 Direct Fix Hanger 200 mm C3 - C5 CD Nonius Hanger C3 - C5 Adjusting Clamps C3 - C5 Click Fix Profile Clip C3 - C5 CD Direct Fix Adjustable Hanger C3 - C5 Hanger 190 mm	0.125 0.2	100 100 100 100 100 100
58103 58104 58105 58304	C3 - C5 Profile Connector C3 - C5 Cross Connector C3 - C5 Safety Cross Connector C3 - C5 Quick Cross Connector for use with UA 50 pro C5 Jack point Pan Head screw 13 mm x 4.2 mm	ofile 1000	100 100 100 100
58239 58233 58220 58150	C5 Pan Head screw 13 mm x 4.2 mm C5 6.3 mm x 19 mm Self Drilling Screw (> 6.0 mm C3 6 mm x 44 mm Ceiling Dowel with Nail Head C3 - C5 Spray Paint – Black	1000	1000 1000 500 100

C3 - C5 ADJUSTING STRIP FOR NONIUS HANGERS

Ref	Length (m)	Qty/Pk	Ref	Length (m)	Qty/Pk
58109	0.1	100	58123	1.2	50
58110	0.2	100	58124	1.4	50
58111	0.3	100	58119	1.7	50
58112	0.4	100	58125	2.0	50
58113	0.5	100	58126	2.5	50
58114	0.6	100			
58115	0.7	100			
58116	0.8	100			
58117	0.9	100			
58118	1.0	100			

PROTEKTOR C3 COATED PROFILES FOR WALLS AND SOFFITS

ISO 12944 ClassificationTypical EnvironmentsProtektor Grid SolutionsC3Urban and industrial atmospheres PD300, Moderate Sulphur Dioxide levelsPD300

Technical Services: 01562 515200

PROTEKTOR C5 COATED SUSPENSION PROFILES



PROTEKTOR C5 COATED RANGE FOR HIGH HUMIDITY AREAS





The C5 coating meets with the requirements of ISO 12944 and provide a high level of anti-corrosion resistance.

PROTEKTOR UK also manufacture and supply a range of standard BS, DIN, bespoke and innovative new ranges of metal stud, track, drywall metal and PVC for wall and ceiling linings/partitions.

Please note that the areas once completed still need to be checked for maintenance as per good site practice and with good planning and well located Protektor Access Panels damage to inspection areas can be reduced.

A comprehensive range of C5 coated Drywall profiles for partitions, wall lining and bespoke applications are available to suit most applications.



Ref	Description	Length (Metres)	Qty/Pack
58130	C5 - C Ceiling Profile 60 mm x 0.6 mm	4.0	12
58148	C5 - U Perimeter Profile	3.0	16
C5-THG005	C5 - Top Hat Profile 10 mm x 15 mm x 80 mm	3.0	10
59019	C5 UA50 Profile	4.0	6
58121	C3 - C5 Direct Fix Hanger 125 mm	0.125	100
58159	C3 - C5 Direct Fix Hanger 200 mm	0.2	100
58108	C3 - C5 CD Nonius Hanger		100
58107	C3 - C5 Adjusting Clamps		100
58128	C3 - C5 Click Fix Profile Clip		100
58310	C3 - C5 CD Direct Fix Adjustable Hanger		100
58106	C3 - C5 Hanger 190 mm	0.19	100
58103	C3 - C5 Profile Connector		100
58104	C3 - C5 Cross Connector		100
58105	C3 - C5 Safety Cross Connector		100
58304	C3 - C5 Quick Cross Connector for use with UA 50	profile	100
58236	C5 Jack point Pan Head screw 13 mm x 4.2 mm	1000	1000
58239	C5 Pan Head screw 13 mm x 4.2 mm	1000	1000
58233	C5 6.3 mm x 19 mm Self Drilling Screw (> 6.0 mm	n) 500	500
58221	C5 $6 \text{ mm x 44 mm Ceiling Dowel with Nail Head}$	100	100
58150	C3 - C5 Spray Paint - Black	400 ml	1



C3 - C5 ADJUSTING STRIP FOR NONIUS HANGERS

Ref	Length (m)	Qty/Pk	Ref	Length (m)	Qty/Pk
58109	0.1	100	58123	1.2	50
58110	0.2	100	58124	1.4	50
58111	0.3	100	58119	1.7	50
58112	0.4	100	58125	2.0	50
58113	0.5	100	58126	2.5	50
58114	0.6	100			
58115	0.7	100			
58116	0.8	100			
58117	0.9	100			
58118	1.0	100			

PROTEKTOR C5 COATED PROFILES FOR WALLS AND SOFFITS

ISO 12944 ClassificationTypical EnvironmentsProtektor Grid SolutionsC5Industrial areas with High Humidity and aggressive atmospheresPD310

PROTEKTOR BESPOKE FABRICATIONS





BESPOKE FABRICATION

Bespoke profiles can be manufactured to customer requirements in a variety of material types and gauges. Many project requirements are unique in their design however with careful planning and accurate manufacture upon completion can more than compliment the finished appearance of the construction.

Made to measure and to specification the finished profile can be powder coated to the required RAL colour allowing the finished article to meet the original architectural vision.







PROTEKTOR PRODUCT INFORMATION



MATERIALS

Protektor Galvanised Bead for Plaster, Plasterboard and Render.

Protektor Galvanised Expanded Brick Reinforcement and Expanded Lath.

Manufactured from Galvanised Steel to BS EN 10327 - DX51D+275.

Protektor Stainless Steel Bead.

Protektor Stainless Steel Expanded Brick Reinforcement/Expanded Lath.

Manufactured from Austenitic Stainless Steel to BS EN 10088-2 grade 1.4301.

Protektor Galvanised Dry Wall Profiles for Ceilings and Partitions.

Manufactured from Galvanised Steel to BS EN 10327 - DX51D.

Protektor Security Mesh.

Manufactured from Cold Rolled Mild Steel to BS EN 10130: 1991 (SEC2 & 3), and HRP&O Mild Steel to BS EN 10111:1998 (SEC1).

SPECIFICATION/BRITISH STANDARD

BS EN 13658-1:2005 - Metal lath and beads - Definitions, requirements and test method, Part 1: Internal plastering.

BS EN 13658-2:2005 - Metal lath and beads - Definitions, requirements and test method, Part 2: External rendering.

BS EN 13914-1:2005 - Design, preparation and application of external rendering and internal plastering,

Part 1: External rendering.

BS EN 13914-2:2005 - Design, preparation and application of external rendering and internal plastering, Part 2: Design considerations and essential principals for internal plastering.

BS 8212: 1995 - Code of Practise for Dry Lining and Partitioning using Gypsum Plasters.

BS 7364: 1990 - Specification for galvanised steel studs and channels for studs and sheet partitions and linings using screw fixed gypsum boards.

INSTALLATION OF BEADS

Choose your Beads to suit their application internal/external and the plaster/render thickness to be used. If it is necessary to cut the beads to length, the nose of the bead should be cut with a fine tooth saw and the wings with tinman's shears. To join two lengths of bead, a dowel can be made and inserted in the hollow of the bead to ensure a true alignment.

Fixing beads within plasterwork: fixing is quick and simple. Apply dabs at 600mm centres then press the expanded/perforated wings into the plaster dabs. The bead is then plumbed and squared sufficiently to ensure the required thickness of plaster. Beads may also be fixed with galvanised/stainless steel nails or wire-tied when used on metal lath.

Fixing Beads with Render: fixing is generally as described above, it is important that render is used for dab fixing and not plaster. When stainless steel beads are being fixed with nails, these should be in stainless steel and stainless steel wire should be used when tying stainless steel lathing.

DELIVERY/STORAGE

Protektor's efficient manufacturing and consistent levels of stock ensure a fast, prompt response to our customers. The products are normally supplied strapped or banded for transport and storage purposes. They can be off-loaded mechanically using a suitable forklift truck. Store under cover in clean, dry conditions, out of contact with dry cement, lime, plaster or mortar. The Plaster Beads should be stacked flat and supported along their length. (Full boxes should not be stacked more than six high).

SAFETY PRECAUTIONS

When cutting plaster/render beads, expanded metal lathing and brick reinforcement, we recommend the wearing of gloves. Individuals with existing skin problems or those sensitised to mineral oils should protect their hands using a skin barrier cream or suitable gloves. If irritation or injury occurs, seek medical attention.



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