



Ockwells PVC Stairtread Protectors

Description

Rigid protective covers used to protect both commercial and domestic stair installations.

The unique design provides a high degree of protective cover, excellent grip, impact and scuff resistance to either bull-nosed timber treads in domestic house building or square fronted concrete treads in commercial buildings.

The reusable stairtread protectors offer a cost-effective alternative to repairs or replacement of finished areas, reducing the overall cost of the build.

Manufactured from recycled self-extinguishing PVC.

Stairtread Fixing Guidelines:

- Protectors should be securely fixed to timber treads using appropriate screws and we recommend that fixings be inserted 30mm from the back edge with three fixings per 750mm length
- Alternatively, for concrete treads, protectors should be securely fixed using Toffee (Rubber Resin) Tape. All surfaces should be clean, dust and chemical free, prior to application. The performance of adhesive tapes can be lessened in cold temperatures
- The above are recommendations only and, as site conditions vary, the user should ensure the treads are fixed adequately and that regular checks be made by a competent person on site
- Use in conjunction with other Ockwells products, such as MegaShield or Hard Surface Film for full tread protection

Description	Dimensions
Ockwells Stairtread	750mm Wide x 210mm Deep
Ockwells Stairtread	1100mm Wide x 210mm Deep
Ockwells Stairtread	1500mm Wide x 210mm Deep

Bespoke sizes available on request, subject to minimum order quantities.

Version 3

NEWBURY

Unit 6, Transigo,
Gables Way, Thatcham,
Berkshire RG19 4ZA
T: 01635 876336
sales@ockwells.com

WARRINGTON

Unit 29, Melford Court,
Woolston, Warrington,
Cheshire WA1 4RZ
T: 01925 820003
sales.warrington@ockwells.com

GLASGOW

Unit 2, 45 Maclellan Street
Kinning Parkway Estate,
Glasgow G41 1RR
T: 0141 427 3366
sales.glasgow@ockwells.com

EAST LONDON

Unit E1, Thames View
Business Centre, Fairview Ind
Park, Rainham RM13 8BT
T: 020 7473 8770
sales.rainham@ockwells.com

These properties are the Manufacturer's typical values based on the average of several tests. As the installation and handling of this product is beyond our control, the user must ensure that the product is suitable for the application. Ockwells cannot accept responsibility for any loss or damage that may occur either directly or indirectly by the use of this product. Ockwells also holds the right to change specification data without prior notice.