

1/4-Round Trunking 30mm x 30mm



1/4-round 30 x 30mm Trunking is popular for right-angle intersections, and offers additional capacity. This profile is available with Smooth-Fit accessories.

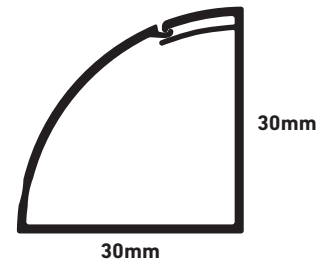
It can be an ideal solution for cornice drops, around benches and can eliminate need for skirting boards in smaller rooms.

The tensioned hinge can act as a shock absorber, useful when installed as a floor trim!

- Unique stylish 'D-Line' appearance
- Saves channelling walls
- Self-adhesive
- Smooth-Fit accessories available for perfect finish
- Shock-absorbing hinge effect
- Fully safety tested and certified to BS EN 50085-1:2005

Code	Description	Colour
R2D30QSW	(L) 2m x (W) 30mm x (H) 30mm	White
R3D30QSW	(L) 3m x (W) 30mm x (H) 30mm	White
R2D30QSM	(L) 2m x (W) 30mm x (H) 30mm	Magnolia
R2D30QSO	(L) 2m x (W) 30mm x (H) 30mm	Oak Effect

1/4-Round Trunking 30mm x 30mm



Product Specification

Production method • Single piece design, produced in one single process by extrusion

PVC base & lid

- Light weight, easy to handle & cut - lid cannot detach
- Self-extinguishing
- Can be drilled

Elastomer hinge

- Effectively bonds base & lid
- Impact absorbing
- Can be opened & closed thousands of times

Available colours • White • Magnolia • Oak Effect

UV stabilised • Will not discolour or turn brittle in sunlight

Operating temperature • Stable between -30°C upto +60°C

1/4 round design

- No sharp edges
- Enables subtle aesthetics
- For horizontal (& vertical) 90 degree intersections

External dimensions • 30mm x 30mm (w x h)

Popular usages

- Covers expansions gaps around floor edges
- Indoors as Floor Trim; for Worktops; Corner drops

Tape

- Foam backed 1mm thick
- Effective on clean dry surfaces
- Caution, can spoil surfaces on removal

Paintable • Scuff using gentle abrasive such as sandpaper, so paint keys for best results

Weight • 0.27 kg per metre

Packaging • Each length supplied with removable film cover

Capacity • If containing 240v cords leave 45% of internal capacity for air circulation

Quality approvals • BS EN 50085 - 1:2005 Part 1