**How to order a step cover**

Our step covers are made to fit your step and can be predrilled for screw fixing or left plain for adhesive fixing.

Available in natural brass, polished brass, brushed stainless steel, polished stainless steel, aluminium chequer plate and copper.

To order your step cover, the following information should be sent to **sales@metalsheets.co.uk**:

a. Firstly which metal option do you want?

b. Shape and Dimensions (see below)

c. What is the length?

d. Any cutouts required (see below)

e. Placement of screw holes if required (see below)

**Measurements**

X

Y

**Square Nose**

X:

Y:

**Channel**

Y

X1

X2

Y:

X1:

X2:

**Sloped**

Y1

Y2

X1

X2

Y1:

Y2:

X1:

X2:

**Step Cover Cut Outs**

Most step covers sit flush with your door frames however, if required, we can make the cover to fit around the door frame instead.

Please use the below as a guide to the dimensions we need if you require cut outs. Please ensure you also mark which is the front edge (if standing outside looking in).

If your step shape differs to the below, then please send us a drawing with dimensions or a template.

X1:

X2:

X3:

X4:

Top View

X4

X3

X2

X1

Y4

Y3

Y2

Y1

Y1:

Y2:

Y3:

Y4:

Front edge: Y1 or Y2?

**Screw Hole Placement**

A step cover is made to measure to fit your step exactly and can be predrilled for screw fixing or left plain for adhesive fixing.

You should decide which is best for the surface you will be fixing the cover to.

If predrilled holes are required, we will need to know the placement for them.

Hole size

As standard, our workshop will drill holes approx. 4mm in diameter with a 10mm countersunk. If you require larger holes, please let us know.

Placement

Choose from the four standard hole placements below. As standard, holes will be placed 10mm in from any edge and set equidistance.
If you require any different, please send us a drawing showing the required hole placements with measurements.

2)

1)

4 holes for step covers up to 500mm in length only.

Over 500mm 4-6 holes is possible.

4)

3)