

## 90° Hookless® shower curtain & support rod

Transforming bathrooms around the world! **90° Hookless** offers an easy-to-install, easy-to-maintain, stylish corner shower curtain. Together with the 90° Support Rod, the 90° Hookless package delivers complete access to a corner shower cubicle.



90° Shower Curtain and Support Rod



GRASP THE TOP HALF OF A PAIR
OF RINGS (WITH THE SLIT BETWEEN
THEM IN THE CENTRE OF BOTH
HANDS).



GENTLY PUSH TOP HALF OF RINGS OVER SHOWER ROD. THE LOWER HALF OF THE RINGS WILL FOLLOW UNDER THE ROD.



THE SLIT WILL MAGICALLY
DISAPPEAR – CONTINUE STEPS 1
AND 2 UNTIL COMPLETE.

# THE 90° HOOKLESS SHOWER CURTAIN IS DESIGNED FOR EASY INSTALLATION

Corner showers with open sides, pose difficulties in fitting shower curtain rods economically and attractively. 90° Hookless does both!

The 90° Hookless system will open up any corner shower cubicle giving free access to the cubicle by means of a neat series of magnets holding the centre join gently in place, whilst allowing opening for quick and easy access.

The rod has a neat threaded, adjustable centre support attached to the curtain rod at the bend (see images below). The rod and support are high grade stainless, supplied complete with easy fit wall brackets.

#### 90° HOOKLESS SHOWER CURTAIN

- Sold in pairs, each curtain is 1200 (w) x 1960 cm (h)
- 100% white polyester (to enable bleach cleanability)
- Mildew inhibiting elements & water repellency
- Ultrasonically cut to avoid trapping soap & mildew build-up
- A series of neat magnets ensures the centre joins gently
- Allows for simple unfettered access
- Unique split ring design eliminates need for seperate shower rings

### materialised



#### 90° SUPPORT ROD

- Rod: 970 x 970 x 25 mm (D)
- Easily trimmed to size
- Easy fit wall brackets (inc.)
- 316 grade stainless steel (screws inc.)
- Neat, threaded, adjustable centre support: 600 x 12 mm (D)







Bracket

Curtains and Support Rod can be sold seperately.

Visit materialised.com for more information and to see other products.