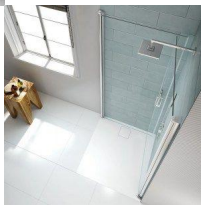


## Merlyn 8 Series Double Pivot Showerwall Wet Room Shower Screen - 1000mm



Merlyn 8 Series Double Pivot Showerwall Wet Room Shower Screen



Rating: Not Rated Yet

**Price**

Base price with tax £1,633.25

Sales price £1,339.26

Discount £-293.98

Tax amount £223.21

[Ask a question about this product](#)

Manufacturer [Merlyn](#)

## Description

The Merlyn 8 Series Pivot Showerwall double shower screen creates an enclosed corner situation, ideal for where space is a premium. The Showerwall shower screens pivots at the wall, allowing the screens to close almost all the way into the wall.

## Features

- Size: 1000mm x 1000mm
- Height: 1950mm
- 8mm toughened glass
- Pivots through 180°
- Concealed fixings
- Double solid metal handle
- Cover caps
- Easy clean Mershield Stayclear protected glass
- Lifetime Guarantee
- Recommended Wet Room situation only
- Reversible
- Easy Access
- Wetroom compatible
- Adjustment for secure and easy fixing (see below for further details)

• CE Approved - Toughened 8mm thick glass  
• European safety glass approved - EN14428 & EN12150

## Adjustments – What are they and why they help installations

Merlyn wet room screens allow adjustment for easy, secure fixing.

Each Merlyn product allows a generous amount of movement at each profile. The profile is the piece that fixes to the wall and as these profiles have “adjustments” shower screen can be securely fixed into position even when walls are not precisely straight or if the thickness of your choice of tiles affects the installation space for your Merlyn screen.

## Adjustments:

1000mm = 930-950mm

## Mersheild Stayclear

Mersheild Stayclear acts as a protective coating which when applied to glass, helps the glass to remain shiny and new without the need for tiresome cleaning.

When cleaned correctly it helps prevent the build up of limescale and soap deposits making the shower glass “Easy to Clean”.

## How it Works:

Mersheild Stayclear coating creates a smooth layer over the surface of natural glass, lowering surface friction, making it easier for water, soap and lime deposits to run off the glass.