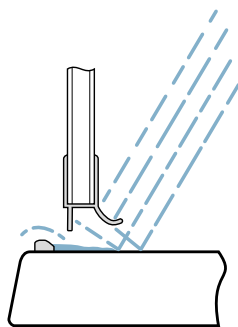
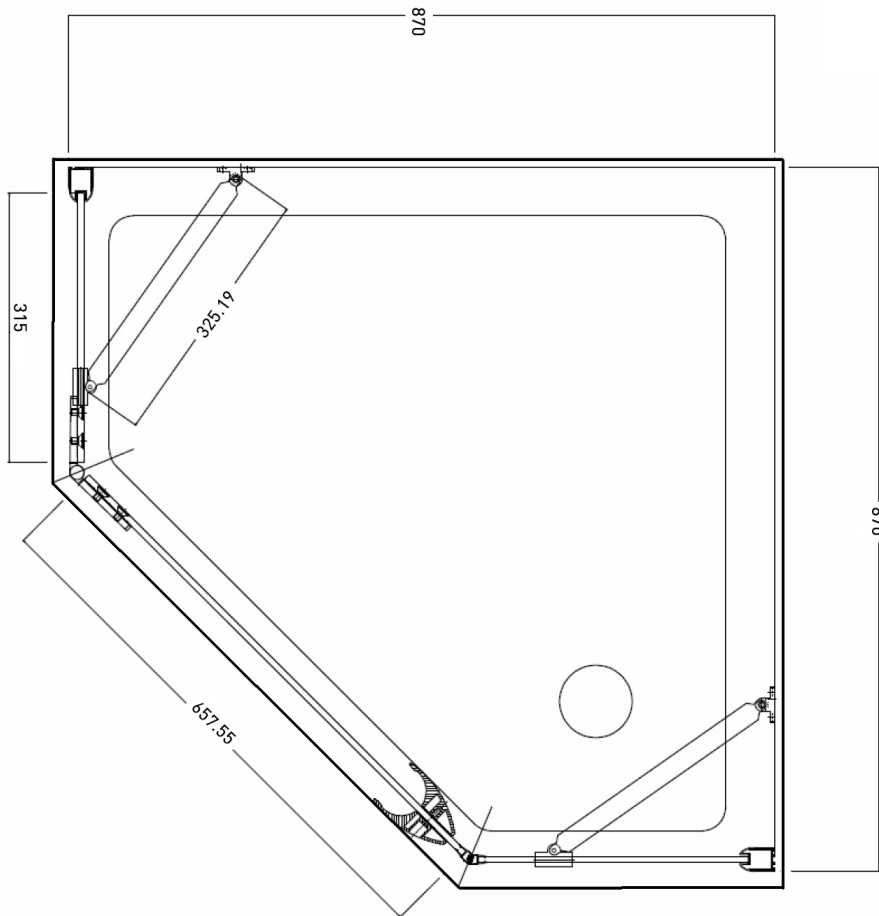


Phoenix

DESIGNED FOR YOU

Technical Data Sheet

Range: Shower Enclosures
 Type: Idyllic 8mm Neo Hinged Door
 Code: SE820L/SE820R
 Version/Date: v4 08/19



It is important to remember that water will find its way naturally. This is a physical law that we cannot change. A frameless shower cubicle has a minimalistic design, and this means that the small nature of the base profile or threshold trim, unlike a conventional framed shower cubicle, may allow a small amount of water to splash out. Under normal showering conditions this should not be a concern as the water will usually hit the person showering and reduce the power of the spray hitting the base of the cubicle. Unfortunately if a jet of water is sprayed directly at the frameless area then water may escape. This does not render the item faulty, but is a characteristic of this nature of product.

Information: L/H version shown, R/H is mirror image.
 Adjustment 870 - 885
 Door opening 590
 Height 1950

Phoenix provide, as standard, a surface protection for all our shower enclosures clearly marked with the logo called Phoenix Easy-Clean. This is an invisible coating applied during the manufacturing process that helps ensure your shower maintains a 'new' look for as long as possible, by providing a barrier against the surface deposits that can dull the surface of your shower door.



Finishes:



Glass



Chrome

Guarantee/Aftercare: During installation extra care must be taken to avoid damaging the fittings. We provide a guarantee against faulty manufacture or materials (excluding serviceable parts), providing they have been installed, cared for and used in accordance with our instructions and good plumbing practice.

Phoenix Whirlpools Ltd. Unit 8, Leeds 27 Industrial Estate, Bruntcliffe Ave. Morley, Leeds LS27 0LL

Tel: (Sales) +44 (0)113 2012260 Fax: +44 (0)113 2012268 Email: sales@phoenix-uk.co.uk Web: www.phoenix-uk.co.uk

Notes: Drawings may not be to scale. All dimensions in mm unless otherwise stated. Information correct at time of printing but subject to change at any time.