## SERENEX SPEC SHEET





## PRODUCT OVERVIEW

Serenex showers offer an amazing combination of 10mm frameless glass, and the slim lines of a 55mm fibreglass reinforced acrylic base. With an easy clean waste, Serenex offers little maintenance as well as durability.

The Serenex's simple design is an uncluttered approach to bathroom renovation, and is supplied with a DIY install kit - ensuring an easy, stress free job for the installer. A 40mm moulded upstand, recessed wall channels and unique hidden Sliding Door rollers ensures high quality waterproofing and peace of mind. Serenex can be used both with tiled walls and acrylic liners, so is adaptable to different bathroom styles.

With Hinged Door, Sliding Door and Walk In panel options available, as well as alcove and corner shapes, Serenex is adaptable and easily applied to your specific space.







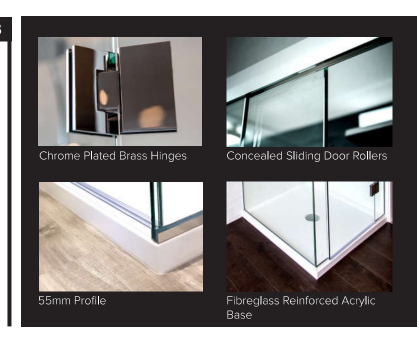




## PRODUCT HIGHLIGHTS

10MM TOUGHENED SAFETY GLASS

10 YEAR GLASS & SYSTEM WARRANTY
FIBREGLASS REINFORCED ACRYLIC BASE
EASY CLEAN WASTE SYSTEM
DIY INSTALL KIT
INCLUDES BASE, GLASS, HARDWARE & WASTE
55MM SLIMLINE BASE
40MM MOULDED UPSTAND



## IS THIS SHOWER FOR ME?

Serenex is the answer if you like clean lines and an open, subtle feeling to your shower. Serenex is a simple design that combines the quality and safety of 10mm frameless glass, and the easy to clean durability of an acrylic base. Acrylic is affordable and long lasting, taking the hassle out of maintenance, so can be trusted to last the lifetime of your bathroom. Serenex showers are perfect if you like an uncluttered design that accentuates the frameless glass of your shower, but can be seamlessly added to a tiled wall and surrounds. With a range of standard sizes, you can easily pick a Serenex to fit your bathroom style and size. Easy to install, the Serenex is supplied with a DIY install kit - meaning your installer has everything they need on hand to get your shower up and running in no time. Perfect if you need a no hassle approach to a sometimes stressful renovation.