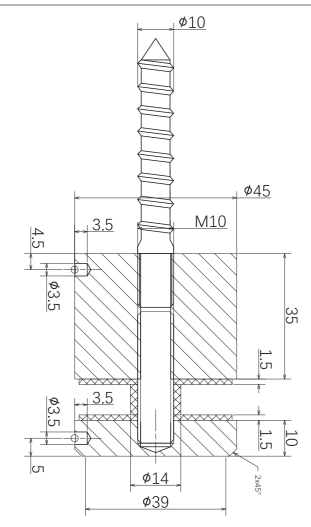


## **KENLEY GLASS STAND-OFF**



## **SPECIFICATIONS**

**RECOMMENDED USE** 

COLOUR AVAILIBILITY

MATERIAL

GLASS

INSTALLATION

WARRANTY

Domestic / Commercial

0000

304 Stainless Steel

12mm (hole required)

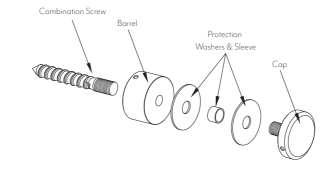
Timber / Concrete / Blockwork

Residential - Structure: 5 Years | Finish: 1 Year Commercial - Structure: 5 Years | Finish: 1 Year

## INSTALLATION GUIDE

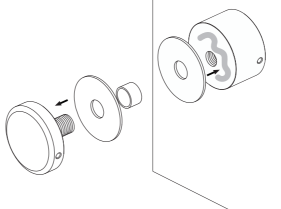
Note: This product must be installed by a licensed trade This is a general installation guide - there are many factors that are involved that can alter the installation method.

Disassemble stand-off by removing cap, plastic washers and unscrewing the large combination screw from the barrel



Use a temporary adhesive to stick one plastic washer to the barrel. Hold glass in place using special grips and screw the cap (with plastic washer and screw sleeve) through the glass and into the barrell. Tighten using standoff tool to clamp glass.

\*Do not over tighten as this could potentially break the glass\*





4

Clean with mild liquid



Disclaimer: Products in this specification manual must by regulation be installed by licensed and registered trade people. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. Dimensions are nominal measurements only. Dimensions and set-outs listed are correct at time of publication however the takes no responsibility for printing errors. All ABI Products are designed in Australia. Copyright ABI Interiors 2019. WWW.ABIINTERIORS.COM.AU ufacturer/distributo



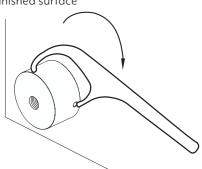
Measure and mark out desired position for stand-offs. Pre drill holes into surface and apply plugs if mounting to blockwork or concrete.

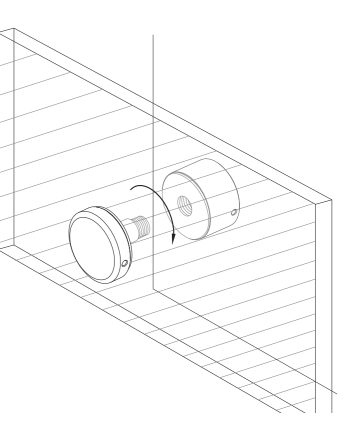
Note: Glass requires pre drilled holes to install



Screw the combination screw in. Twist the barrel onto the combination screw and use stand-off tool to tighten. Be sure not to put to much pressure as this could scratch the finished surface







DO NOT use cream cleaners or bleach. These substances are abrasive



DO NOT use cleaning pads with abrasive surfaces as this may scratch the material