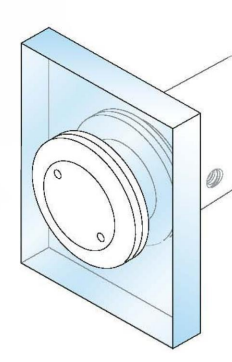




STANDOFF





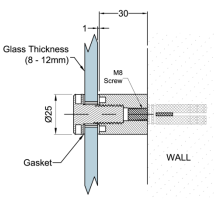


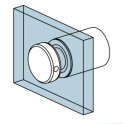


SO2

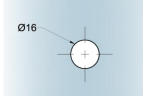
Glass to Wall Standoff







Glass Preparation

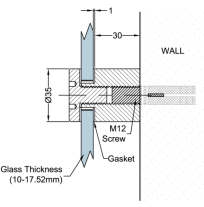


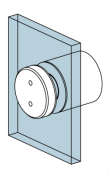
- For 8, 10, 12mm glass thickness
- Ø25mm x 30mm height barrel
- Material: SUS304
- Finishes: Satin Stainless Steel

SO3

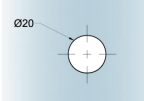
Glass to Wall Standoff







Glass Preparation

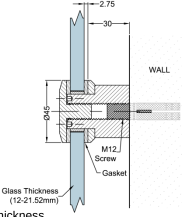


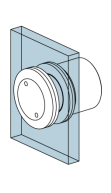
- For 10 17.52mm glass thickness
- Ø35mm x 30mm height barrel
- Material: SUS304
- Finishes: Satin Stainless Steel

SO4

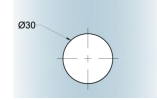
Glass to Wall Standoff







Glass Preparation

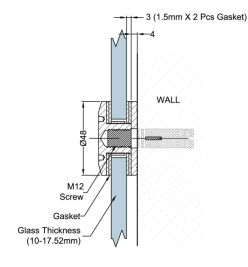


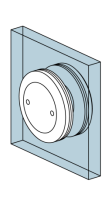
- For 12 21.52mm glass thickness
- Ø45mm flathead point stud
- Barrel : Ø38mm x 30mm height
- Material: SUS304
- Finishes: Satin Stainless Steel



\$05 Glass to Wall Standoff

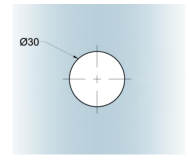






Glass Preparation

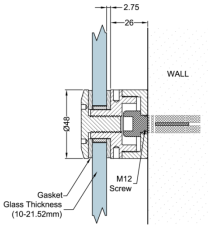
- For 10 17.52mm glass thickness
- Ø48mm flathead point stud
- Material: SUS304
- Finishes: Satin Stainless Steel

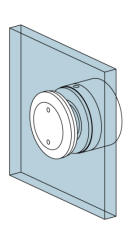


SO6

Glass to Wall Standoff

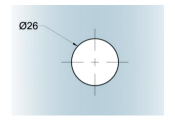






- For 10 21.52mm glass thickness
- Ø48mm x 26mm height Barrel
- Material: SUS304
- Finishes: Satin Stainless Steel

Glass Preparation

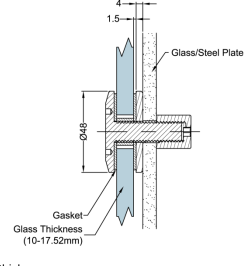


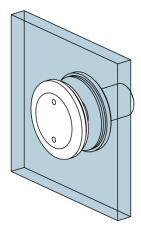


SO7

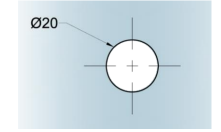
Glass to Wall Standoff







Glass Preparation



For 12 – 17.52mm glass thickness

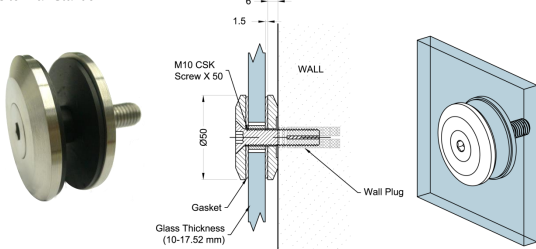
Ø48 flathead point stud

• Material: SUS304

Finishes: Satin Stainless Steel

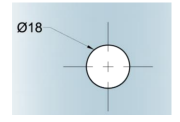
SO8

Glass to Wall Standoff



- For 10 17.52mm glass thickness
 Ø50 flathead point stud
- Material: SUS304
- Finishes: Satin Stainless Steel

Glass Preparation





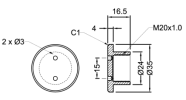
FHA

Flathead Point Stud

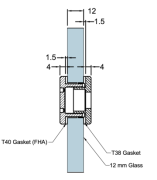


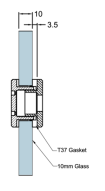
- Ø35mm elevated point stud glass fitting, adjustable
- For 8-12mm glass thickness (FHA-H35.16)
 For 13.52 17.52 mm glass thickness (FHA-H35.22)
- Fastened by M8 screw (not included)
- Material: SUS304
- Finishes: Satin Stainless Steel

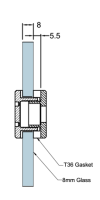
FHA-H35.16

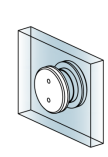


FHA - Flathead Point Stud (Adjustable) (for 8, 10, 12mm Glass Thcikness)

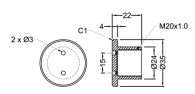




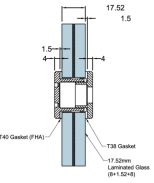


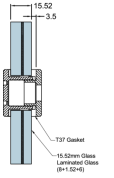


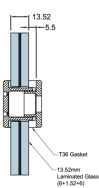
FHA-H35.22

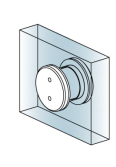


FHA (17.52) - Flathead Point Stud (Adjustable) (for 13.52, 15.52 17.52mm Glass Thcikness)

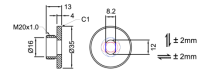




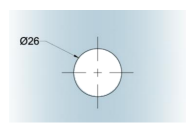


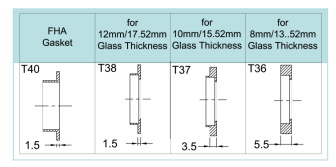


PSB35.13



Glass Preparation





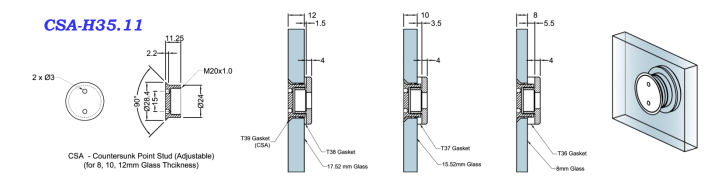


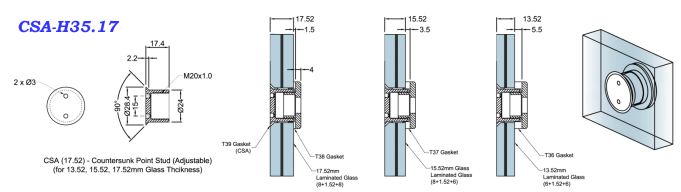
CSA

Countersunk Point Stud

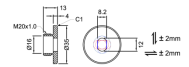


- Ø35mm flush point stud glass fitting, adjustable
- For 8-12mm glass thickness (CSA-H35.11)
 For 13.52 17.52 mm glass thickness (CSA-H35.17)
- Fastened by M8 screw (not included)
- Material: SUS304
- Finishes: Satin Stainless Steel

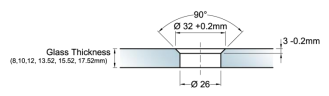


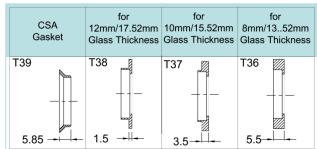


PSB35.13



Glass Preparation countersunk hole

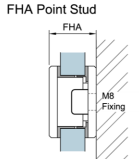


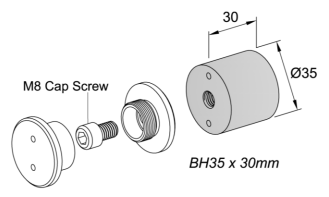




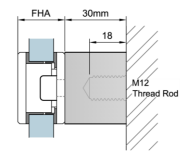
BH35 Modular Standoff

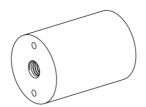
30mm, 50mm, 75mm and 100mm height to receive CSA countersunk and FHA flathead adjustable point studs



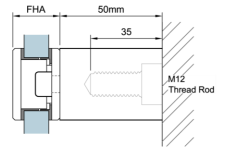


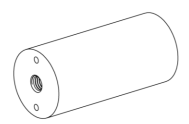
FHA 6 - 12.52



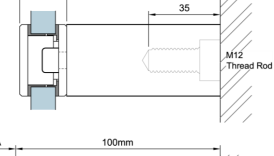


BH35 x 50mm



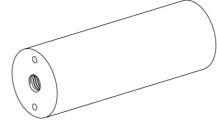


BH35 x 75mm

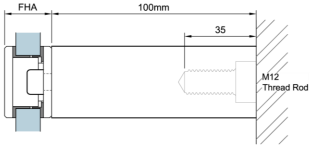


75mm

FHA



BH35 x 100mm





APPLICATIONS

The systems combine the sue of stainless steel components fixing parts and glass panels to accentuate the design simplicity of glass panels facades.

Finishes

Satin Stainless Steel

Material

SUS 304

Test Report

Load Capability Test (SO3 & SO4)

Due to the company's policy of continuous product development and enhancement, the specifications and details contained in this brochure are subject to alteration without prior notice.

The dimensions, details, specifications and statements made herein or by our representatives arising out of any enquiries are given for information purposes only. They are not intended to have any legal effect and the company will not be bound thereby. The company will only accept obligations which are expressly negotiated for, and agreed and incorporated into written agreements made specifically with its respective customers.

RELATED PRODUCTS



Point Fix Systems - Magtec Series



Connectors & Stoppers - Miscellaneous



Preference Pte Ltd