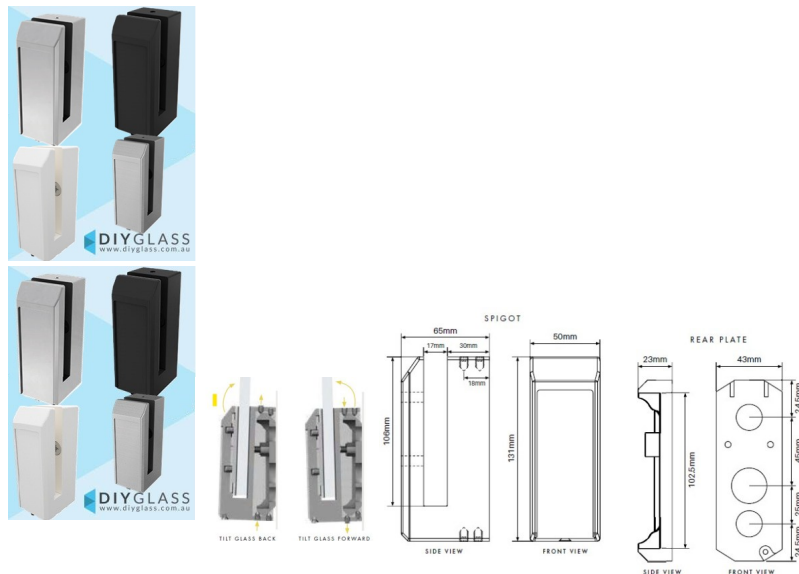


## Face Mount Spigots with Tilt Adjustment



- Duplex Stainless Steel 2205
- Face mount spigot – fix to vertical surface of concrete, timber/steel beams or bearers
- 2 part spigot for easy install: (1) rear plate fixed to vertical surface (2) spigot attaches to rear plate with 2 x M8 counter sunk screws
- Tilt Adjustable – innovative design allows for tilt adjustment by simply turning top & bottom M8 grub screws
- Glass alignment adjustability is a huge installation advantage
- Timber/beam fixing – 2 x fixing points in the rear plate for increased strength
- Concrete fixing – ideal for narrow slabs with 1 x sturdy M18 fixing
- Neat finish – slide in cover plate hides exposed screws on spigot front
- Earthing terminal included
- 3mm stackable horseshoe packers sold separately that can be inserted behind rear plate to overcome uneven vertical surfaces

[Click Here to View Spigot Brochure](#)

[Click Here to View Installation Instructions](#)

Rating: Not Rated Yet

**Price**

\$0.00

\$0.00

[Ask a question about this product](#)

### Description

- Duplex Stainless Steel 2205
- Face mount spigot – fix to vertical surface of concrete, timber/steel beams or bearers
- 2 part spigot for easy install: (1) rear plate fixed to vertical surface (2) spigot attaches to rear plate with 2 x M8 counter sunk screws
- Tilt Adjustable – innovative design allows for tilt adjustment by simply turning top & bottom M8 grub screws

## Facemount Glass Spigots: Face Mount Spigots with Tilt Adjustment

---

- Glass alignment adjustability is a huge installation advantage
- Timber/beam fixing – 2 x fixing points in the rear plate for increased strength
- Concrete fixing – ideal for narrow slabs with 1 x sturdy M18 fixing
- Neat finish – slide in cover plate hides exposed screws on spigot front
- Earthing terminal included
- 3mm stackable horseshoe packers sold separately that can be inserted behind rear plate to overcome uneven vertical surfaces

[Click Here to View Spigot Brochure](#)

[Click Here to View Installation Instructions](#)