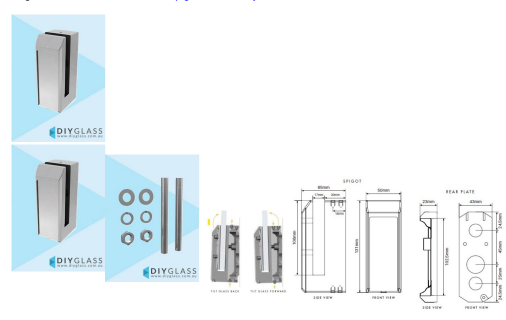
Polished Face Mount Spigot with Tilt Adjustment and M12 Concrete Installation Kit

Page Link: Polished Face Mount Spigot with Tilt Adjustment and M12 Concrete Installation Kit



- 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 \$99.00

\$99.00

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
- 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