



## ENTRANCE PULL HANDLES

PRODUCT CATALOGUE

More than quality - an experience



## Entrance Pull Handles > Details & Information

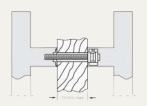
- 2 Details & Information
- 3 Polo Graphite Nickel
- 5 Polo Matt Black
- 7 Polo
- 8 Sutton & Bedford
- 9 Round Profile Satin Brass
- 11 Round Profile
- 13 Square Profile
- 15 Torch & Wyatt
- 16 Bow & Arco
- 17 Toorak & Streamline
- 19 Omega
- 20 Nitro+ & Nitro Graphite Nicke
- 21 Nitro Matt Black
- 23 Nitro
- 25 Round Profile Offset
- 26 Glyde
- 27 V23
- 28 Push/Pull Plates
- 29 Accessories
- 30 Verve Elite Flush Pulls & Sauare Edge/Flush Pull
- 31 Verve

First impressions count. That's why more architects and designers are specifying Zanda Pull Handles in some of Australia's finest buildings. Appearance, durability, versatility, ease and flexibility of installation are just some of the qualities that have transformed our Pull Handles into an industry mainstay.

Our unique range comprises of 79 different pull handles, with sizes ranging from 300mm right up to 1800mm in length.

What's more, all of Zanda's Pull Handles are constructed from 316 Marine Grade Stainless Steel making them ideally suited to corrosive applications or high humidity situations

#### Fixing Options:



Back to Back (BB)

Suitable for Timber, Aluminium & Glass Doors



Face Fix (FF)

Suitable for Timber Doors



Rear Fix (RF)

Suitable for Timber, Aluminium Doors

#### Rear Fixing Bolts:

Finish: Stainless Steel



M8: 7312



M8: 7304

M6: 7305

For Timber & Aluminium Doors - 60mm Length

For Glass Doors - 30mm Length

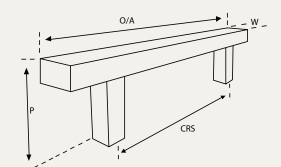
#### How to order:

(Code) (Fixing) (Finish)

For example: Polo 600mm, Back to Back, Stainless Steel



#### Dimensions:



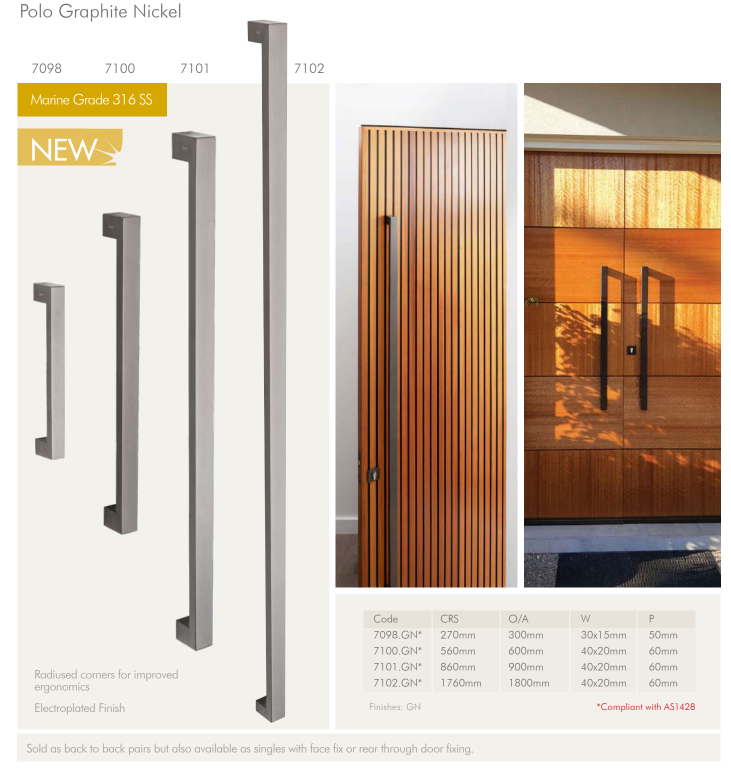
CRS: Screw/Bolt Centres,

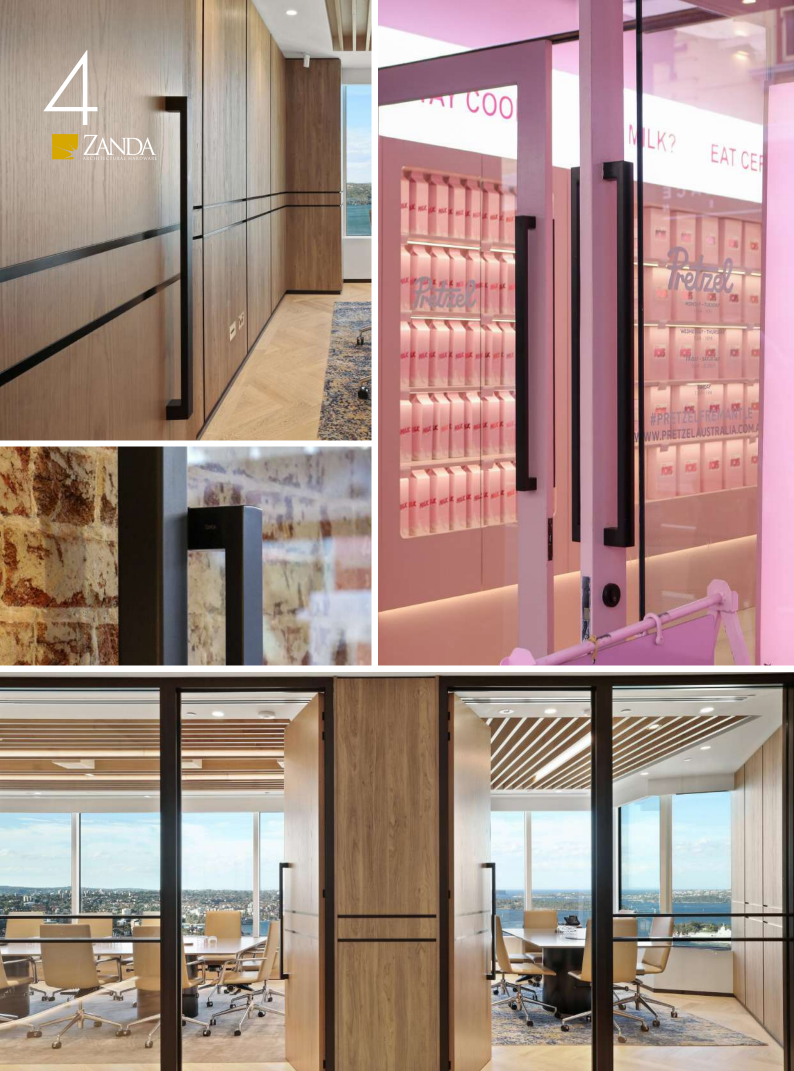
O/A: Overall Length

W: Width (maximum),

**P:** Projection (Maximum)

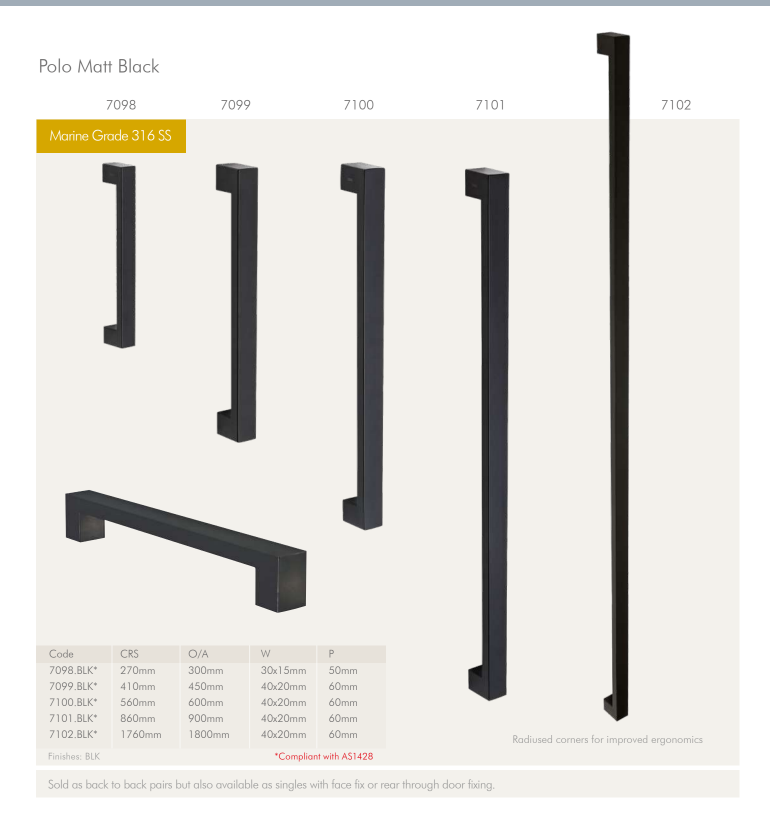






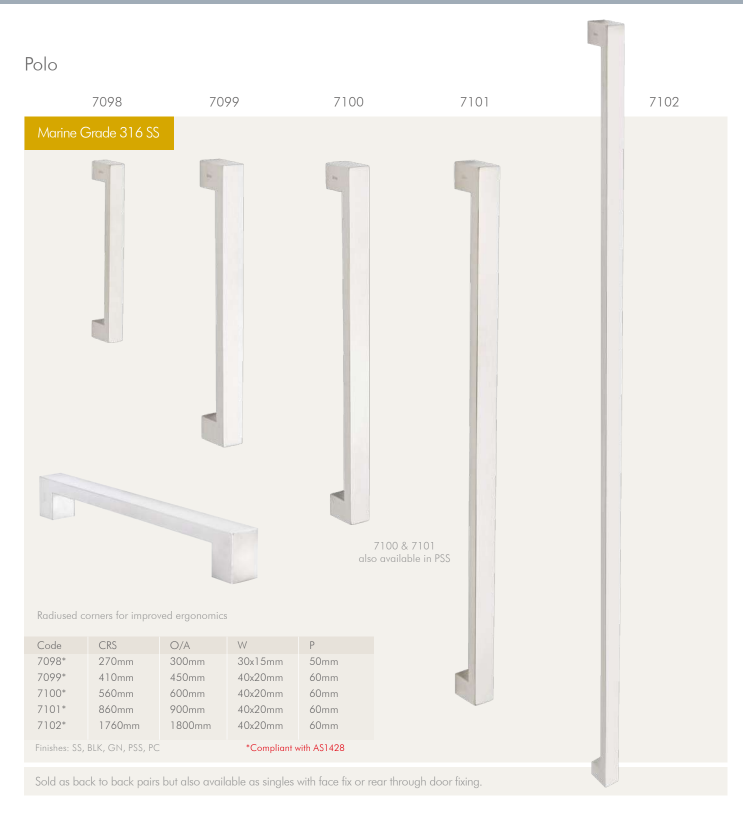
# Add style and flair to your entry point.













Sutton Bedford

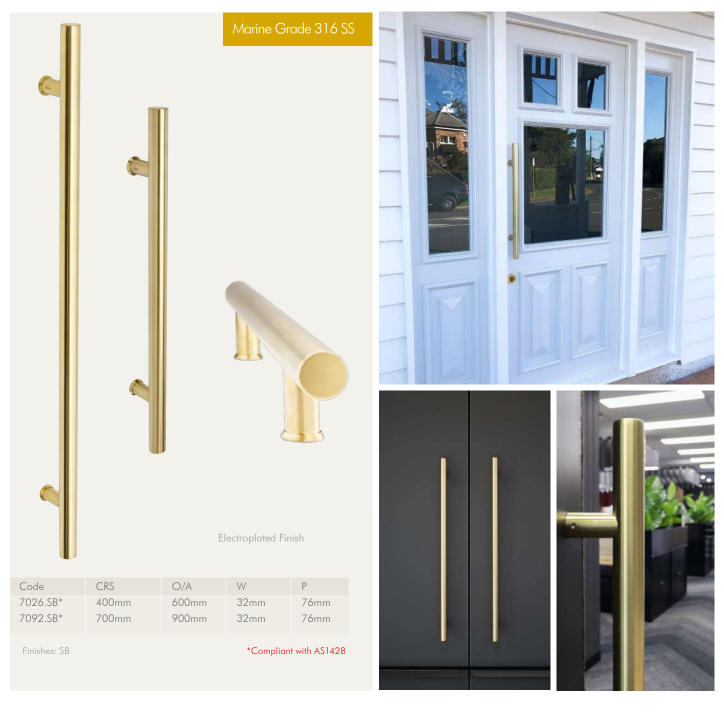


# Success in the untiring pursuit of perfection.



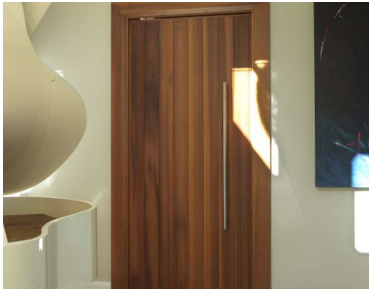
## Entrance Pull Handles > 316 Stainless Steel

#### Round Profile - Satin Brass









#### Powdercoating Option

Your Entrance Handles can be any colour you want

You'll get the following benefits with Powdercoat finished Pull Handles:

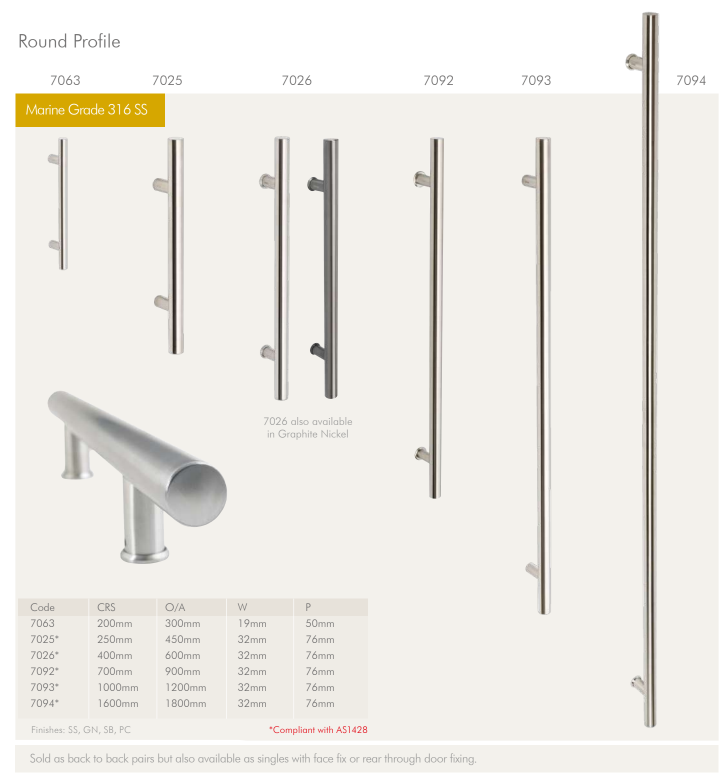
- Corrosion resistance, improve the longevity of your hardware
- Make a point of difference to your home
- Coordinate with your Aluminium Joinery

Just add 40% to our stainless steel pricing, and we'll powdercoat our Pull Handles to any standard Dulux colour.

Contact us for a full list of available colours.



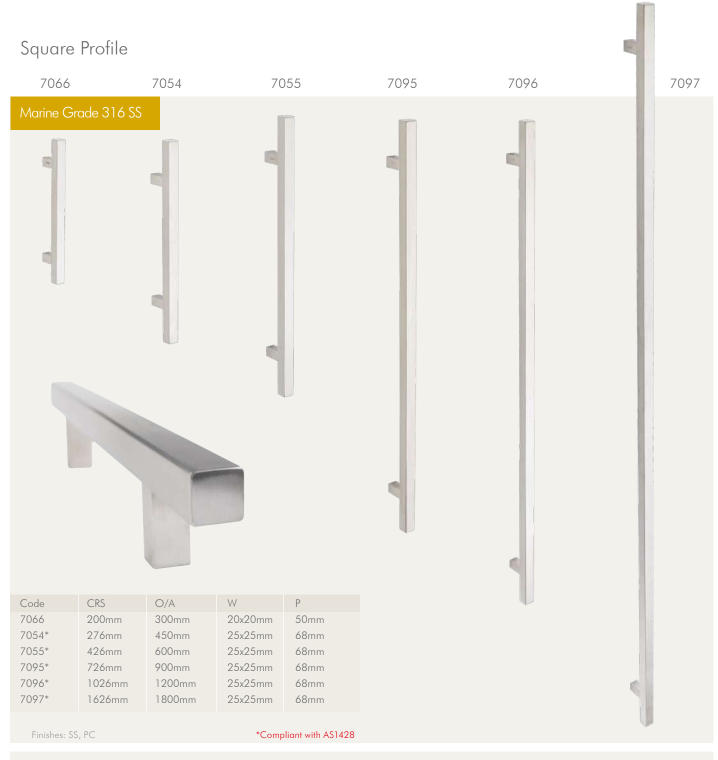






## ZANDA ARCHITECTURAL HARDWARE

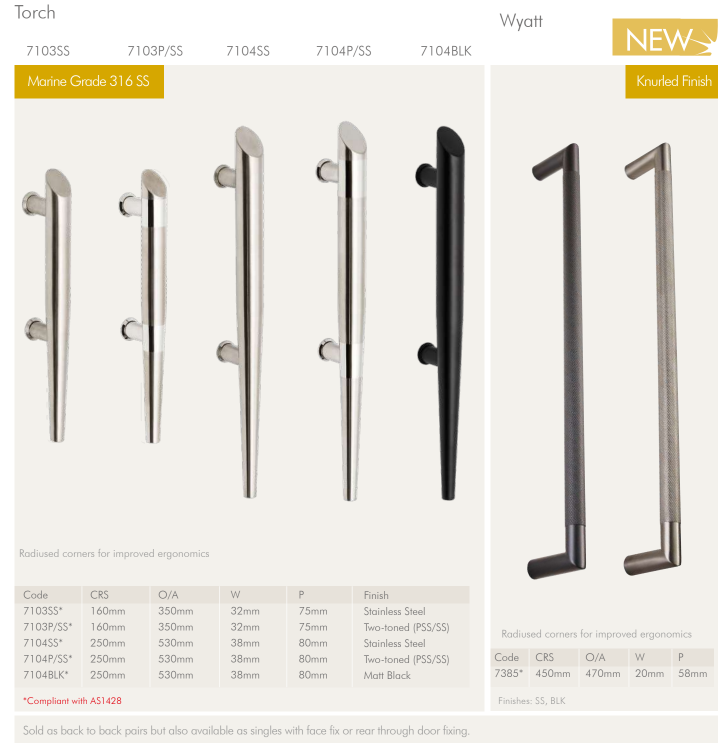
## Entrance Pull Handles > 316 Stainless Steel



Sold as back to back pairs but also available as singles with face fix or rear through door fixing.









Bow Arco







Sold as back to back pairs but also available as singles with face fix or rear through door fixing.

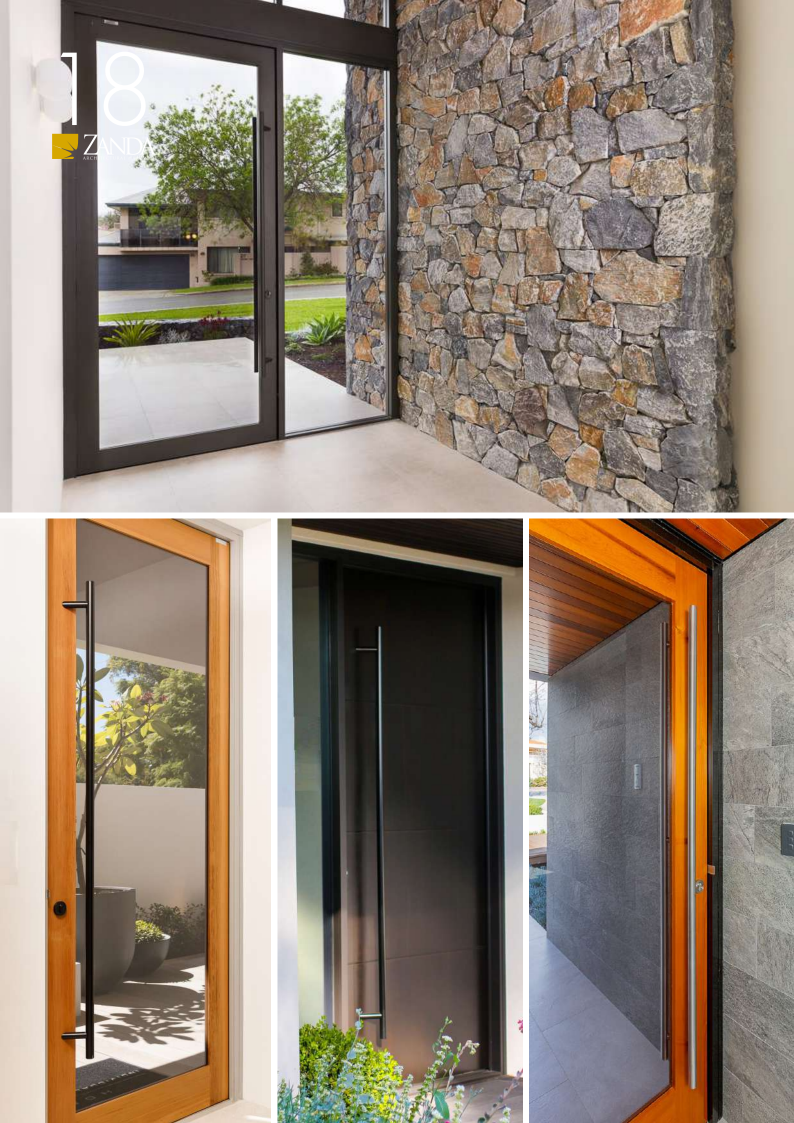
# Perfection is found where form and quality meet together.



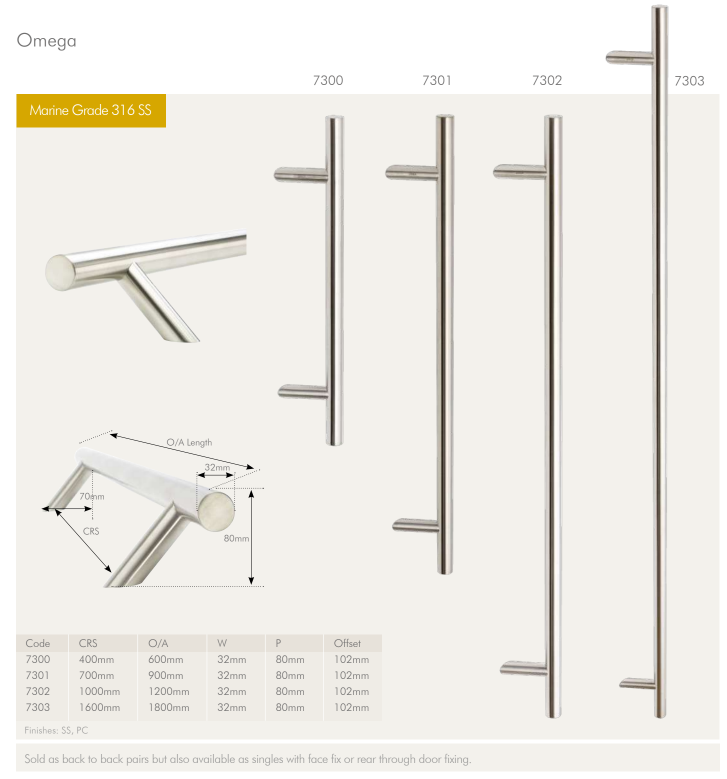
## Entrance Pull Handles > 316 Stainless Steel

Toorak Streamline

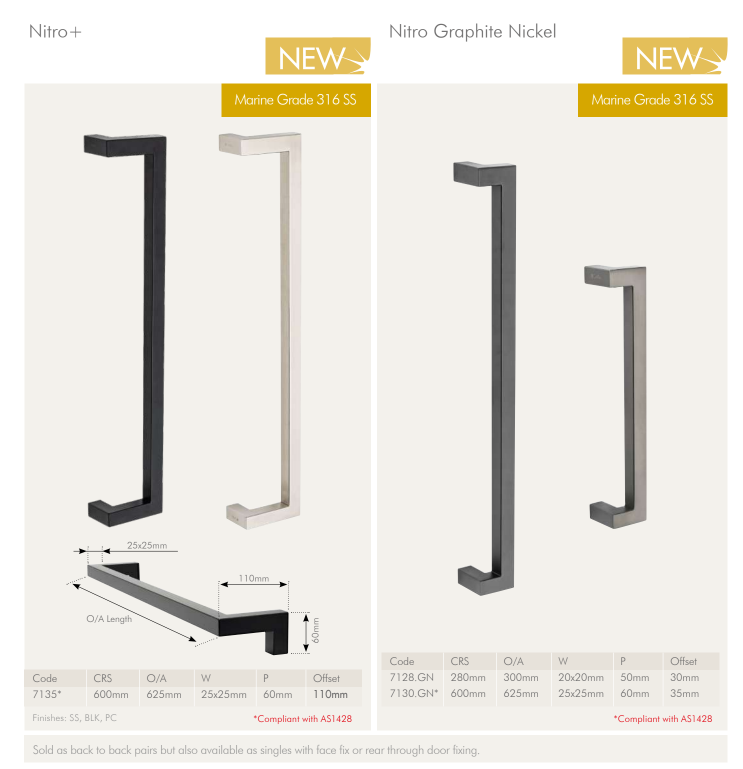








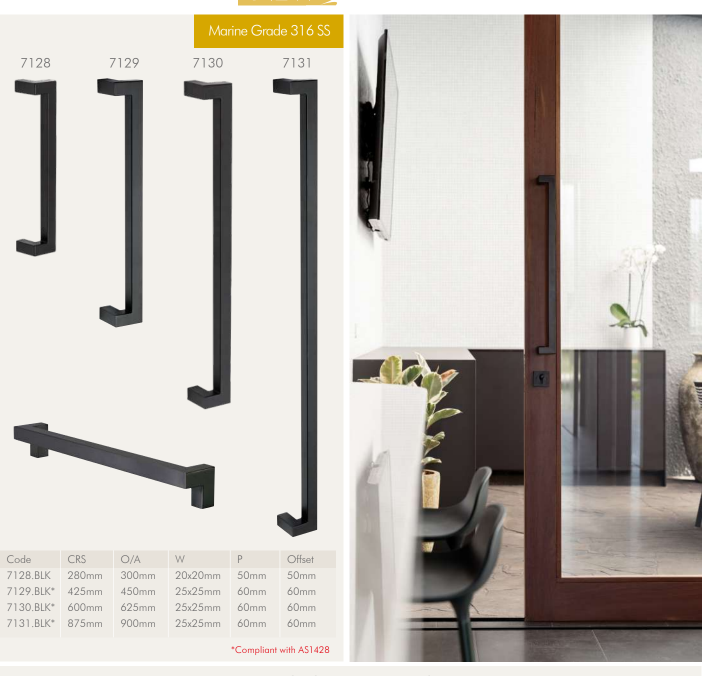






#### Nitro Matt Black

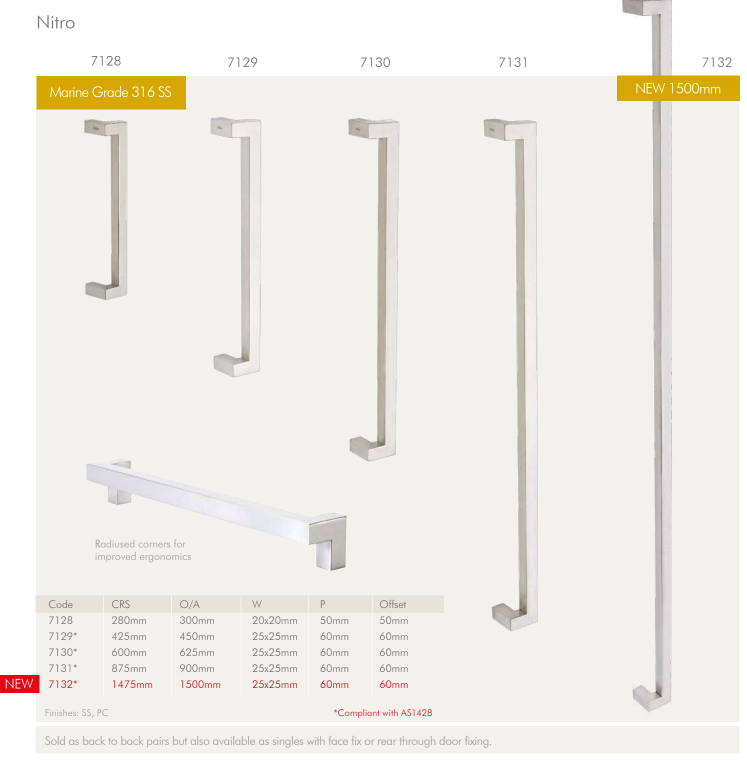




Sold as back to back pairs but also available as singles with face fix or rear through door fixing.

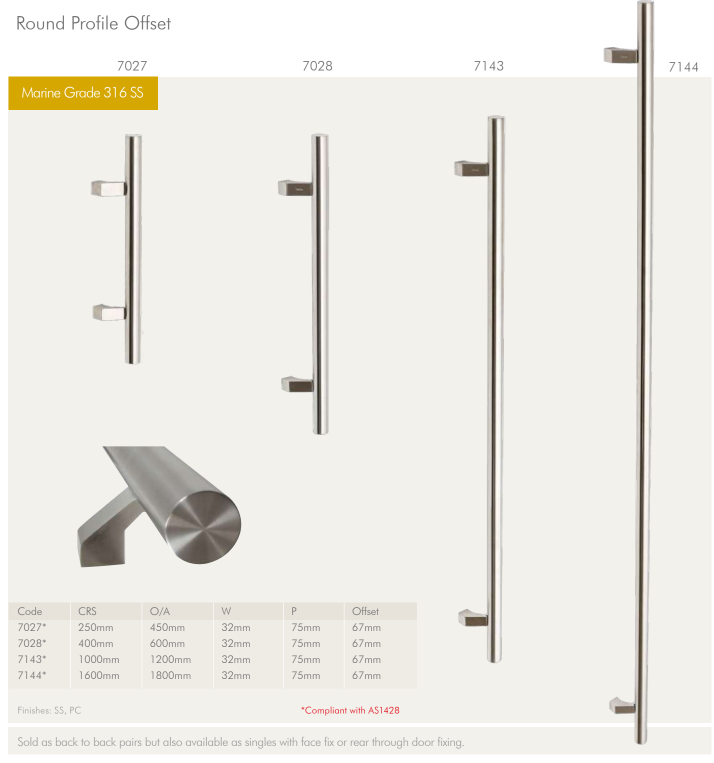








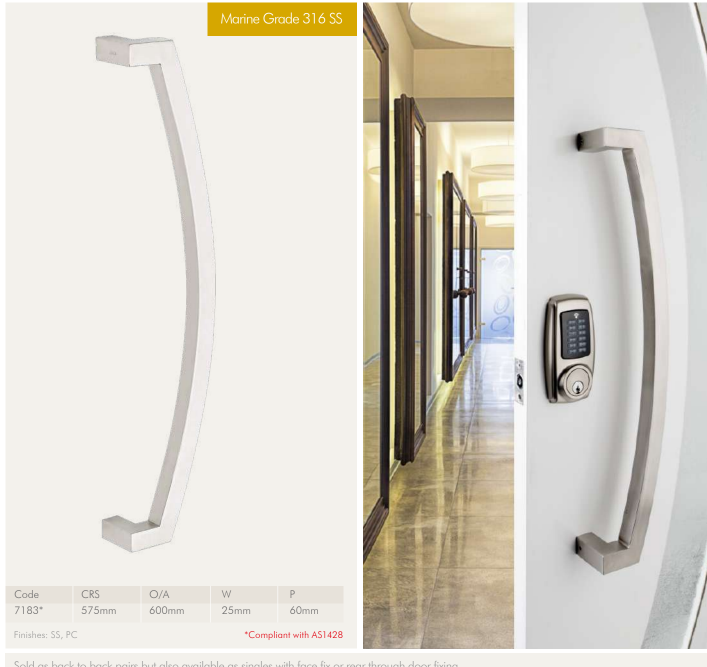






## ${\sf Entrance\ Pull\ Handles} > {\sf 316\ Stainless\ Steel} \text{ - Offset}$

## Glyde



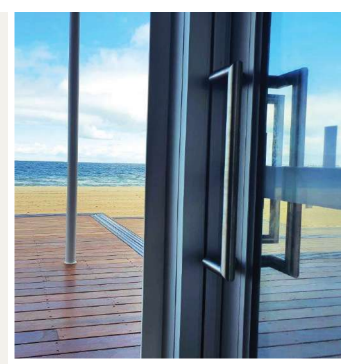
Sold as back to back pairs but also available as singles with face fix or rear through door fixing.



## ${\sf Entrance\ Pull\ Handles} > {\sf 316\ Stainless\ Steel} \text{ - Offset}$

V23







Sold as back to back pairs but also available as singles with face fix and rear through door fixing available (see page 8 for details).



## Entrance Pull Handles > Push/Pull Plates

#### Pull Handle On Plate

#### Solid Brass Push/Pull Plates











300 x 65mm Plate

#### 7166.E

Engraved with PUSH 300 x 65mm Plate

Finish: SS, PC



#### Pull Plate

#### 7165

300 x 65mm Plate 16 x 250mm D Pull





## Find more of our extensive range via our website



#### Entrance Pull Handles > Accessories

## Commonly used products with the Zanda Pull Handle Range

#### Rutland Floor Springs TS7000 Range



Power size	Max Weight	Max Width
EN2	70kg	850mm
EN3	105kg	950mm
EN4	150kg	1200mm

#### TS7306 Ultra Heavy Duty



Power size Max Weight Max Width EN3-6 300kg 1400mm

#### FEATURES:

- 10 Year Guarantee
- Adjustable Closing Speed
- Adjustable Latch Speed
- Back Check
- Opening Angle: 130°
- Available as double or single action

#### Rutland TS.9205 Architectural Door Closer



316 Stainless Steel



(BLK)



Polished Nickel (PNP)





Satin Brass



FEATURES:

- 35 Year Guarantee
- Power Size EN2-5 (Adjustable by spring)
- Adjustable Closing & Latch Speed
- Opening Angle: 180°
- · Adjustable Back Check
- Adjustable Delayed Action
- Max Door Width: 1250mm (EN5)
- Max Door Weight: 110kg (EN5)
- Available as scissor or slide arm

#### Heavy Duty Roller Bolt

#### 1195

- 63 x 61mm case size
- Adjustable roller strength • 15 year warranty

Finishes: SS, BLK, GN, SB













## 10500

• 50mm Diameter base

Magnetic Door Stop

75mm projection



Finishes: BN, SC, GN, BLK

#### Heavy Duty Magnetic Door Stop/Retainer

#### 10503

- Automatic height adjustment to different distances from the door to the floor
- 16mm Ø





Finishes: SS/BLK

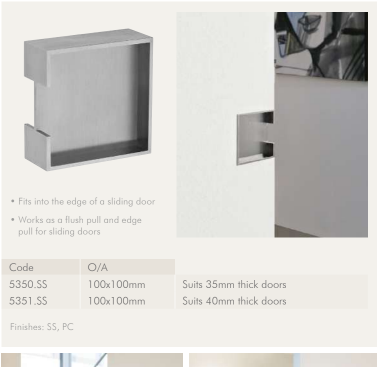


## Entrance Pull Handles > Flush Pull Handles

#### Verve Elite Flush Pulls

## Square Edge/Flush Pull









## Entrance Pull Handles > Flush Pull Handles

#### Verve - Stainless Steel







Verve - Matt Black



Verve - Satin Brass



Verve - Graphite Nickel







Telephone 1300 926 321 Facsimile 1300 926 322 Email sales@zanda.com.au www.zanda.com.au

© 2021 Zanda Achitectural Hardware
Zanda Architectural (Zanda) disclaims all liability for any statements or information
that is erroneous or incomplete contained in any brochure, datasheet or in any
other communication relating to any product Zanda sells, supplies, manufactures or
otherwise deals with. Although Zanda endeavors to provide useful information, the
buyer is responsible for independently satisfying itself as to the information provided.
Zanda does not guarantee that any goods will be fit for purpose or suitable for
any particular application or use. It is the buyer's responsibility to independently
determine the suitability of any products and to test and verify the same. In all
cases the supply of goods is based on Zanda's Terms and Conditions of Sale.

AVAILABLE FROM: