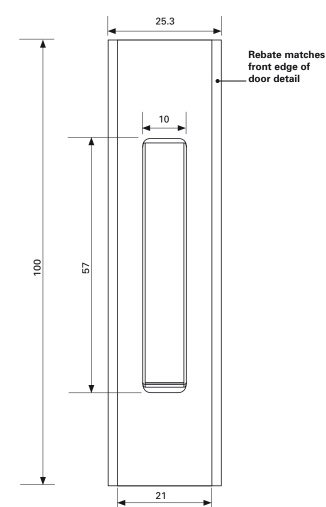
# Aluminium Door Front Edge Pull

The **Aluminium Door Front Edge Pull** is a high-quality front edge pull designed specifically to complement our aluminium door leaves. The body is extruded from aluminium, then machined before brushing, plating and assembly. It is strong enough to provide a positive grip on even the heaviest doors.

Once installed, this edge pull sits virtually flush with the edge of the door and has no visible screw fixings.

The Aluminium Door Front Edge Pull suits our CS NewYorker glazed doors, and the CS AluMax, CS AluTec and CS MirrorLite.

#### **Dimensions**



# **CaviLocK**™

### Handles & locks for sliding doors

## **Configuration Options**



## **€D**IIrLeaveS™

The **Aluminium Door Front Edge Pull** is suitable for use <u>only</u> with the following **CS DoorLeaves** from CS FOR DOORS:

**§**NewYorkeR<sup>™</sup>

**§**AluTeC

**EAluMaX** 

**§MirrorLitE**™

 $Drawings \ \& \ pictures \ are \ not \ to \ scale. \ All \ dimensions \ in \ millimetres. \ @ \ Cavity \ Sliders \ Limited.$ 

info@csfordoors.co.nz www.csfordoors.co.nz

Bay of Plenty / Waikato T 07 928 0800 F 07 928 2525

**Christchurch T** 03 348 6158 **F** 03 348 6150

Wellington T 04 473 9994 F 04 473 9995 Another quality product from:



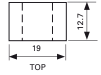
Auckland Head Office T 09 276 0800 F 09 276 2525 copyright and other property in this document is reserved by Cavity Sliders Limited. Details and specifications are subject to change without notice. all care is taken to ensure the accuracy of all information, no responsibility will be accepted for any errors or omissions. CS FOR DOORS and CS Cavity Sliders are Registered Trademarks. New Zealand Patent No: 533838. Cavity Sliders Limited. CaviLock Aluminium Door Front Edge Pull™ (O.D. 2001). 60113 - 08.2011

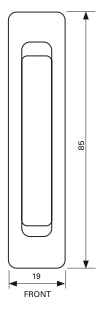
## **Timber Edge Pull**

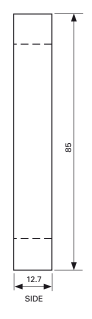
The **Timber Edge Pull** is a high-quality front edge pull for timber doors. The body is machined from brass, the pull cast stainless steel. It is strong enough to provide a positive grip on even the heaviest doors.

Once installed this edge pull sits virtually flush with the edge of the door and has no visible screw fixings.

#### **Dimensions**







# **E** CaviLocK™

## Handles & locks for sliding doors

## **Configuration Options**



## **Finish Options**

Satin Chrome CL800A4020

Polished Brass
 CL800A4025

Drawings & pictures are not to scale. All dimensions in millimetres. © Cavity Sliders Limited.

info@csfordoors.co.nz www.csfordoors.co.nz

Bay of Plenty / Waikato T 07 928 0800 F 07 928 2525

**Christchurch T** 03 348 6158 **F** 03 348 6150

Wellington T 04 473 9994 F 04 473 9995 Another quality product from:



Auckland Head Office T 09 276 0800 F 09 276 2525

## Halliday & Baillie End Pull

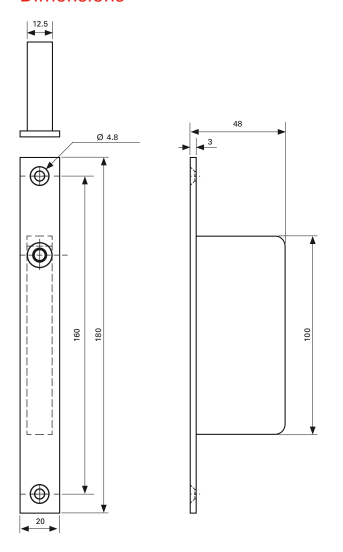
**CaviLocK**™

## Handles & locks for sliding doors

The Halliday & Baillie Sliding Door End Pull belongs to the Halliday & Baillie SLIDING DOOR HARDWARE range. This range of architectural hardware is specifically designed for cavity and surface sliding doors.

The small face plate, with its smooth push button release, and the narrow 48mm back-set, make the H & B End Pull ideal for both timber and aluminium doors. This stylish handle is suitable for residential and commercial applications, either inside or outdoors.

#### **Dimensions**



Drawings & pictures are not to scale. All dimensions in millimetres.

#### **Configuration Options**



## **Finish Options**

 ↑ Chrome Satin Chrome ■ Rubbed Dark Bronze

info@csfordoors.co.nz www.csfordoors.co.nz

Bay of Plenty / Waikato T 07 928 0800 F 07 928 2525

Christchurch T 03 348 6158 **F** 03 348 6150 Wellington T 04 473 9994 F 04 473 9995 Another quality product from:



**Auckland Head Office** T 09 276 0800 F 09 276 2525

All copyright and other property in this document is reserved by Cavity Sliders Limited. Details and specifications are subject to change without notice. Whilst all care is taken to ensure the accuracy of all information, no responsibility will be accepted for any errors or omissions.

© Cavity Sliders Limited 01.2010 - 60136 HB End Pull