

DRAKE & WRIGLEY

ARCHITECTURAL FITTINGS SINCE 1938







Drake & Wrigley

ARCHITECTURAL FITTINGS SINCE 1938

DRAKE & WRIGLEY LIMITED

53 Galway Street, Onehunga, Auckland, New Zealand PO Box 51299, Pakuranga, Auckland, New Zealand Tel: +64 (9) 636 0926 Fax: +64 (9) 636 9027

Website: www.drakeandwrigley.com Email: admin@drakewrigley.co.nz

Contents:

PAGES 1-7	Pull Handles	
PAGES 9-15	Door Hardware	
PAGES 17-24	Tubular Entrance Handles	
THOLO IT ZT	Tubular Entrance Handles	
PAGES 26-28	Hinges	
PAGES 30-33	Window Fittings	
PAGES 37-41	General Hardware	
I NOLO OF T	Ocheral Hardware	
PAGES 43-44	Safety Rails	
SECTION 8	Door and Window Systems	
SECTION 9	Indov	
	Index	









Drake and Wrigley Limited boasts a distinguished reputation as one of New Zealand's longest established and most respected manufacturers of architectural hardware. Leaders in

the production of domestic and commercial hardware and fittings, our family-operated Auckland company prides itself on performing to the needs of the specifier market.

Drake & Wrigley's extensive range of architectural hardware is produced entirely in commercial grade nonferrous metals, primarily solid brass and stainless steel. A wide



choice of colours can also be applied to our quality brass fittings to create feature effects which enhance your individual design plans.

One of the greatest advantages Drake & Wrigley offers specifiers and designers is the ability to produce small runs of specialized hardware. We can manufacture feature hardware to your own design, in particular door handles for high profile locations such as entrances, restaurants, hotels, banks and shops. Our company's flexible structure and commitment to serving the design industry makes us the first choice when it comes to satisfying your individual

requirements.



With more than 70 years expertise in hardware manufacturing, we take pride in an unrivalled record of design excellence, professional service and

superior craftsmanship. We supply the whole of New Zealand and overseas, and our local distributors provide immediate advice on your particular design needs.

In this catalogue we proudly present our extensive range of quality commercial and domestic hardware fittings, and invite you to discuss with us your specific design requirements.



Base Metal and Quality Finishes

Drake and Wrigley's extensive range of quality hardware can be manufactured in a range of metals-brass, bronze, steel or stainless steel. A variety of production methods are used including forging, sandcasting and pressing.

Brushed Stainless Steel Chrome Plated Electro-Bronze Gold Plated Natural Brass Oil Rubbed Bronze Polished Brass Polished Stainless Steel Powder Coated Satin Brass Black Chrome

Maintenance of Finishes

We are pleased to answer any enquiry on maintaining the high quality finish imparted to all Drake & Wrigley products. This summary should cover most needs. A brass care leaflet is available providing detailed information on the general maintenance of brass finishes.

Chrome Plated and Satin Chrome Plated: Clean regularly with clean soapy water and soft, grit-free cloth; wipe dry.

Polished Brass: Following the polishing of brass a clear lacquer is applied. Note that this is not a permanent lacquer but serves to protect the finishing in handling and fixing by the builder. To maintain this finish use a soft, grit-free cloth.

Electro Bronze: Apply a good quality silicone furniture polish using a soft, grit free cloth.

Design and/or Measurements

Drake & Wrigley reserve the rights to alter products be it in design and/or measurements to suit manufacturing or other requirements. Such alterations are entirely at the discretion of Drake & Wrigley.



SECTION 1 - PULL HANDLES

Pull handles (and push plates) can do more for a door than just providing a means for opening it. Coming in many varieties they will compliment a wide range of situations, or they can be tailored to suit your exact needs.

If necessary, the backplates can b e engraved to provide users with specific information. S tandard handles c an b e lengthened o r modified, o r custom-made c astings o r shapes c an b e manufactured t o personal design requirements.

SPECIFYING INSTRUCTIONS

Please supply the following information when placing an order

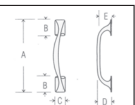
- 1 Code number of fitting required
- 2 Size of fitting required
- 3 Finish of fitting required
- 4 Fixing requirements
- 5 Full details spec. when custom designing





OFFSET DOOR HANDLE

1100



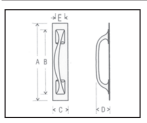
Grips: 200, 250, 300mm All finishes available

- A 200 250 300mm
- B 46 55 72mm
- C 28 34 44mm
- D 40 50 56mm
- E 30 36 38mm



OFFSET DOOR HANDLE

1101



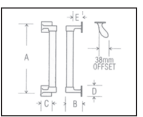
Grips: 200, 250, 300mm x 60mm Other back plate sizes to order All finishes available

- A 250 300 350mm
- B 200 250 300mm
- C 60 60 60mm
- D 40 50 56mm
- E 28 34 44mm



OFFSET DOOR HANDLE

1424



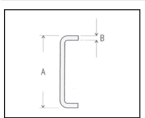
Tubular construction Grips: 175, 250, 300, 450mm Extended lengths available All finishes available

- A 175 250 300 450mm
- B 63 63 63 63mm
- C 42 42 42 42mm
- D 38 38 38 38mm
- E 32 32 32 32mm



GRIP HANDLE

1425



A all lengths available B 8, 10, 12, 16, 19, 25, 32mm etc

8 & 10mm sizes available

12mm diameter (recommended for lengths up to 800mm)

16mm diameter (recommended for lengths up to 1 metre)

19mm diameter (recommended for lengths from 2 metres & longer)

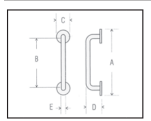
25mm diameter (recommended for lengths from 2 metres & longer)

50mm diameter (recommended for lengths from 2 metres & longer) 75mm diameter (recommended for lengths from 2 metres & longer)



DOOR HANDLE

1426



A 190 240 290 340mm B 150 200 250 300mm

C 38 38 38 38mm

D 45 45 45 45mm E 12 16 16 16mm

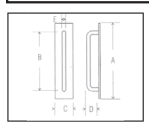
Rose dia. 38mm Grip 150mm x 12mm dia. Grip 200, 250, or 300mm x 16mm dia. Other sizes to order

All finishes available



DOOR HANDLE

1427



A 215 250 300 350mm

B 150 200 250 300mm

C 50 60 60 60mm

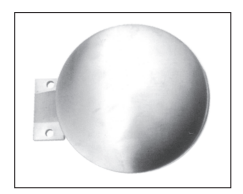
D 50 50 50 50mm

E 12 16 16 16mm

Grips: 200, 250, 300 x 16mm - Grips 150mm x 12mm Plates 250, 300, 350 x 60mm - Plates 215mm x 50mm Other sizes to order

Engraving also available

All finishes available including Satin Finish Stainless Steel



CIRCULAR PUSH SHIELD

1428

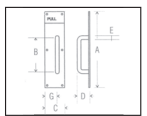
- A 175mm
- B 150mm
- C 62mm
- D 48mm
- E 30mm
- 150mm dia. Base 62mm x 30mm All finishes available

A B



DOOR HANDLE

1429



- A 300mm
- B 150mm
- C 50mm
- D 46mm
- E 16mm

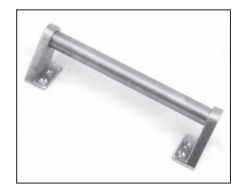
Grip: 150 x 16mm dia. (or made to measure)

Plate 300 x 50mm x 3mm

Plate can be engraved to clients order, plain or enamelled infill

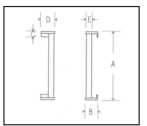
Other sizes to order

All finishes available



OFFSET DOOR HANDLE

1456



A 200 250 300mm

B 48 48 48mm

C 24 24 24mm

D 50 50 50mm E 19 19 19mm

Grips: 200, 250, 300mm

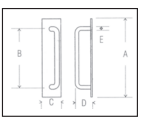
Grip dia. 19mm Other sizes to order Backplates available

All finishes available



OFFSET DOOR HANDLE

1466



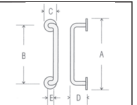
3rips: 200, 250, 300mm Plates: 250, 300, 350mm Other sizes to order All finishes available

- A 250 300 350mm
- B 200 250 300mm
- C 60 60 60mm
- D 55 55 55mm
- E 16 16 16mm



OFFSET DOOR HANDLE

1467



Grip: 200, 250, 300mm Rose dia. 38mm All finishes available

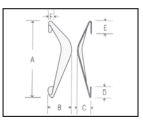
- A 240 290 340mm

 - B 200 250 300mm
 - C 38 38 38mm
 - D 55 55 55mm
 - E 16 16 16mm



BOOMERANG HANDLE

1506



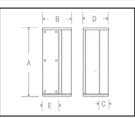
Grips: 300, 450mm All finishes available

- A 300 450mm
- B 95 125mm
- C 58 85mm
- D 55 83mm
- E 68 100mm
- F 30 36mm



OFFSET DOOR HANDLE

1590



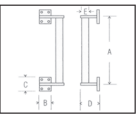
Grips: 300, 350, 450mm Other sizes to order Extended lengths available All finishes available

- A 300 350 450mm
- B 105 105 105mm
- C 38 38 38mm
- D 82 82 82mm
- E 50 50 50mm



OFFSET DOOR HANDLE

1598



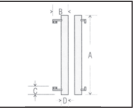
Tubular construction
Prips: 300, 350, 400mm
Other sizes to order
Maximum length 2 metres
All finishes available

- A 300 350 400mm
- B 50 50 50mm
- C 57 57 57mm
- D 82 82 82mm
- E 32 32 32mm



OFFSET JUMBO DOOR HANDLE

1599



Grips: 500, 600, 700mm Grips dia. 50, 75mm Extended lengths available including full heights of door Base 50 x 35 x 6mm All finishes available

A 500 600 700mm B 100 100 100mm

C 65 65 65mm

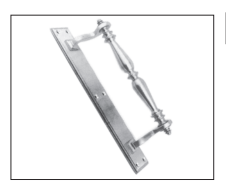
D 50 50 50mm

SPECIFYING INSTRUCTIONS

Please supply the following information when placing an order

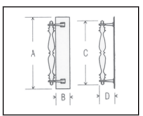
- 1 Code number of fitting required
- 2 Size of fitting required
- **3** Finish of fitting required
- 4 Fixing requirements
- 5 Full details spec. when custom designing





ANTIQUE DOOR HANDLE

1600



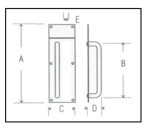
- A 330mm
- B 60mm
- C 260mm
- D 80mm

Turned brass grip
Machined brass with milled edges
All finishes available
Note: Finishes may be varied eg. Polished Brass grip with E.B. or
Copper bronzed back plate



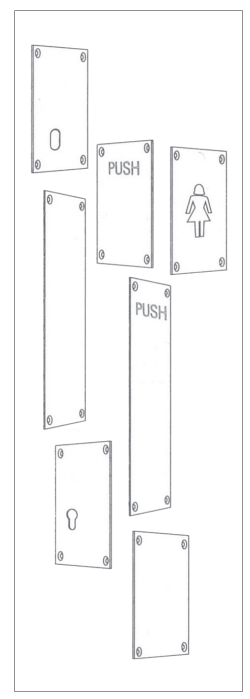
SMOKE STOP HANDLE

1620



- A 300mm
- B 200mm
- C 100mm
- D 46mm
- E 16mm

Left hand illustrated Grip: 200mm Other sizes made to order Other wording engraved to order Plain or enamelled infill Left or Right handing to be specified All finishes available



FINGER PLATES

1091

Finger Plates

Holes for handles and cylinders can be made

Standard sizes for 1091 finger plates

250mm x 60mm

250mm x 75mm 300mm x 60mm 300mm x 75mm

300mm x 85mm

300mm x 100mm

350mm x 75mm

1.2mm and 1.6mm gauges Plain or drilled and countsunk

Maximum 1000mm x 2400mm

Other sizes to order Engraved words, letters and symbols to order Plain or enamelled infill

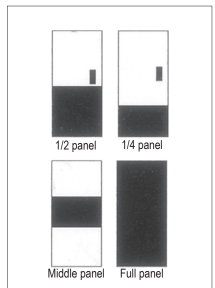
All finishes available

KICK PLATES

1094

Kick Plates

Made to order - size and finish 304s/s grained finish or polished finish. Brass Sheet up to 1000 x 2000 - all finishes available.



SECTION 2 - DOOR HARDWARE

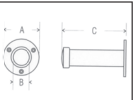
Door hardware is an essential feature of every door. It is a means to lock, open and secure a door, and is a key requirement in both commercial and domestic situations. Drake & Wrigley's extensive range of door hardware covers flushbolts to doorstops.

Custom made door hardware can also be manufactured to your design and specifications.



DOOR STOP

1086



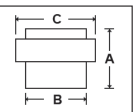
Overall length 80mm Rose dia. 44mm Extended sizes available All finishes available

- A 44mm B 19mm
- C 80mm



DOOR STOP

1087



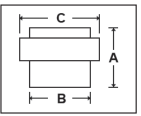
Door stop 1 piece All finishes available

- A 38mm
- B 38mm
- C 50mm



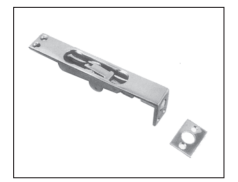
DOOR STOP 2 PIECE

1087



Door stop 2 piece All finishes available

- A 38mm
- B 38mm
- C 50mm



FLUSH BOLT

1240

- C 26mm

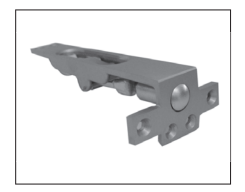
A 20mm B 32mm

- D 12mm
- E 150 or 200mm
- Flush
 For timber doors
 Length 150 or 200mm, Plate 25mm x 35mm
 Can be used in conjunction with floor
 Dust Excluding Sockets 131C & 131T
 Other sizes to order
 All finishes available

FLUSH BOLT EXTENED BODY

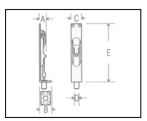
1240EXT





FLUSH BOLT - WIDE

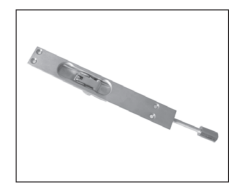
1240W



- C 26mm
 - D 12mm

A 20mm B 32mm

- E 150 or 200mm
- Flush belt For timber doors Length 150 or 200mm, Plate 25mm x 35mm Can be used in conjunction with floor Dust Excluding Sockets 131C & 131T Other sizes to order All finishes available

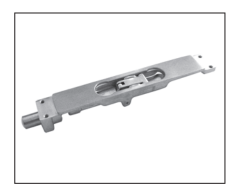


EXTENDED ROD FLUSH BOLT

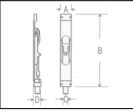
1245

Extending a flush-bolt means that you can position a flush-bolt within the desired reach. This is a simple method, by extending the throwing rod by the desired length, yeu can position the flush $% \left(x\right) =\left(x\right) +\left(x\right)$ bolt body where required.

Secures top or bottom of door Size to order Can be fitted to either 1240 or 1246 All finishes available



FLUSH BOLT - RECESSED

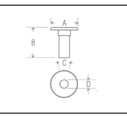


- A 26mm
- B 190mm
- C 12mm D 23mm
- For aluminium doors with recessed ends Length 190mm, 26mm wide, 23mm deep Can be used in conjunction with floor Dust Excluding Sockets 131C & 131T Other sizes to order All finishes available



DUST SOCKET - CONCRETE

131C



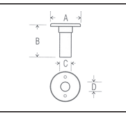
- A 45mm
- B 50mm
- C 19mm
- D 10 12mm

Dust excluding
Used in conjunction with Flush Bolts and Socket Bolts
See pages 2:2, 2:3, 2:4, 2:5
For concrete floors. 10mm and 12mm shoots
Flange 45mm dia., depth 50mm
Larger sizes available. Flange - smaller dia. available



DUST SOCKET - TIMBER

131T



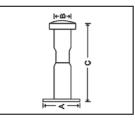
All finishes available

- A 45mm
- B 50mm
- C 19mm
- D 10 12mm

For wooden floors
Used in conjunction with Flush Bolts and Socket Bolts
See pages 2:2, 2:3. 2:4, 2:5
10mm and 12mm shoots
Flange 45mm dia., depth 50mm
Larger sizes available. Flange - smaller dia. available
All finishes available



DOOR BUFFER



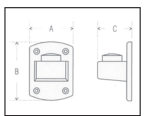
- A 44mm
- B 19mm
- C 85mm

Spring Loaded Rose dia. 44mm Overall length 85mm All finishes available



HEAVY DUTY DOOR STOP

1408



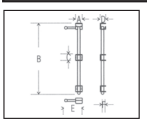
Heavy Duty-pinned With rubber buffer Base 60mm x 45mm Height 34mm All finishes available

- A 45mm
- B 60mm
- C 34mm



DOOR BOLT

1439



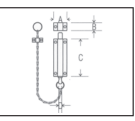
Size to order All finishes available

- A 30mm
- B 300mm
- C 28mm
- D 25mm E 77mm
- F 12mm



SPRING CHAIN BOLT

1480



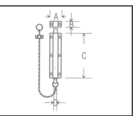
Spring-Loaded Self latching 100mm x 32mm Chain 450mm unless specified All finishes available

- A 32mm
- B 20mm
- C 100mm
- D 10mm



SPRING CHAIN BOLT

1482

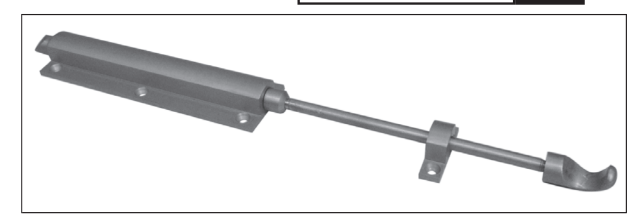


Spring-Loaded Self latching 150mm x 38mm Chain 450mm unless specified All finishes available

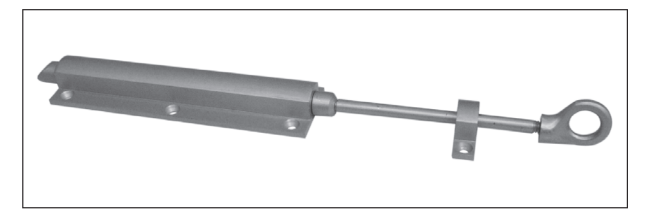
- A 38mm
- B 20mm
- C 150mm
- D 12mm

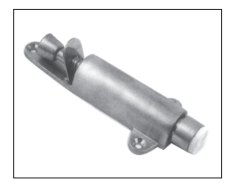
SPRING CHAIN BOLT HALF LOOP

1482



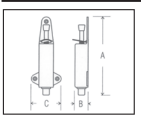
SPRING CHAIN BOLT FULL LOOP





FOOT OP. DOOR HOLDER

1560

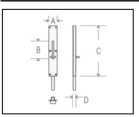


- A 150mm
- B 27mm
- C 58mm

150mm x 27mm body Including lugs, 58mm o/a width Dimension drawing shows picture metal fixing for use in dust sockets 10mm / 12mm, order as1560M All finishes available



LONG THROW SLIDE BOLT



- A 38mm
- B 55mm
- C 230mm
- D 12mm

230mm long x 38mm wide x 12mm shoot, throw 55mm All finishes available $\,$

SECTION 3 - 1600 TUBULAR HANDLES

These handles are made to our clients needs. Bent, cut, welded offset or curved and straight.

They come in various shapes and sizes. All spec's to our clients needs. Design your concept or choose from our basic range.



Available as singles or back to back

PULL HANDLE

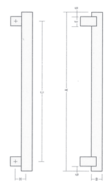
1601

- A 2088 2088
- B 38 50
- C 2000 2000
- D 35 35
- E 32 38
- F 32 38
- G 28 25



OFFSET PULL HANDLE

1602



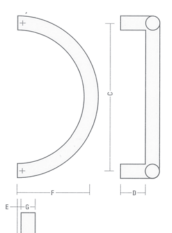
Available as singles or back to back

- A 2088 2088 B 38 50 C 2000 2000 D 35 35
 - E 32 38
 - F 28 25
 - G 38 43



Available as singles or back to back

SEMI-CIRCULAR PULL HANDLE



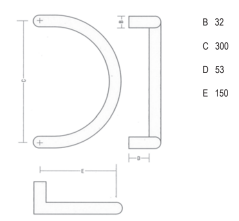
- B 32
- C 300
- D 53
- E 150



Available as singles or back to back

OFFSET SEMI-CIRCULAR PULL HANDLE

1606

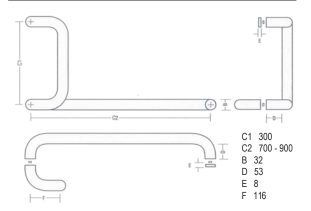


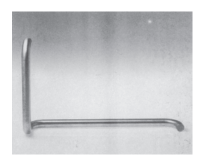


Available as singles or back to back

OFFSET PULL HANDLE

1607

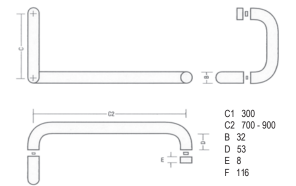




Available as singles or back to back

PULL HANDLE

1608



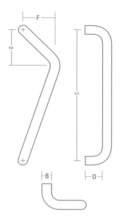
When ordering custom pull handles please include the following dimensions on your order form: $A = Over \ all \ B = Tube \ Diameter \ C = Centre \ to \ Centre \ D = Surface Projection$



Available as singles or back to back

PULL HANDLE

1611



B 32

C 460D 53E 150

F 150

B 32 32C 450 600D 53 53E 40 80



Available as singles or back to back

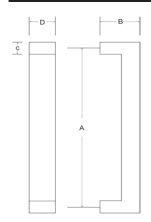
PULL HANDLE

1612



PULL HANDLE

1613



A 300 - 2000

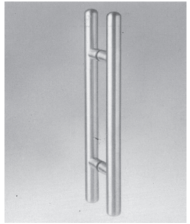
B 60

C 25

D 50



Available as singles or back to back



Available as singles or back to back

PULL HANDLE

1614

\cap \top	\cap	A 300 450 300 450
+		B 32 32 38 38
T	ŢŢ	C 100 250 100 250
		D 35 35 35 35
+		E 25 25 32 32
		Available with flat or rounded ends
-E-		



Available as singles or back to back

PULL HANDLE

PULL HANDLE	1015
—Ε—	B 32 32
+	C 300 450
	D 53 53
<u>ب</u>	E 100 100
+	
-B-	



Available as singles or back to back

PULL HANDLE

1 OLL III MOLL	1010
f	A 376 376
	B 32 38
	C 300 300
U 4	D 35 35
	E 25 32
	F 25 22
+	
P	

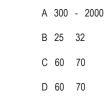
When ordering custom pull handles please include the following dimensions on your order form: A = Over all B = Tube Diameter C = Centre to Centre D = Surface Projection



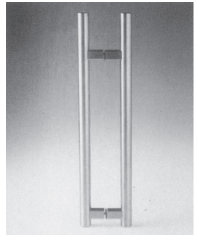


OFFSET PULL HANDLE

1625







Available as singles or back to back

PULL HANDLE

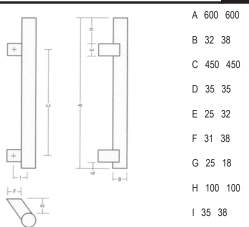
1628

			A 600 600
+	_		B 32 38
			C 450 450
		4	D 35 35
			E 25 32
+			F 25 32
			G 25 18
-E-			H 100 100
9	_ Q		



Available as singles or back to back

OFFSET PULL HANDLE





PULL HANDLE

1630

В	25	32	38	50
C	60	60	60	60
D	25	32	38	50

A 300 - 2000



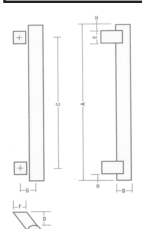


Available as singles or back to back

OFFSET PULL HANDLE

|--- c ----|

1632



←— B ——

A 376 376

B 32 38

C 300 300

D 35 35

E 25 32 F 31 38

G 35 38

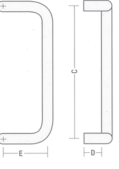
H 25 22



Available as singles or back to back

OFFSET PULL HANDLE

1672



B 32 32 C 300 450

D 53 53

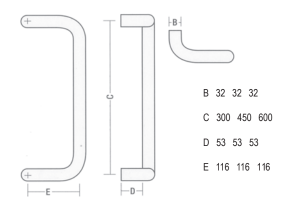
E 100 100



Available as singles or back to back

OFFSET PULL HANDLE

1674

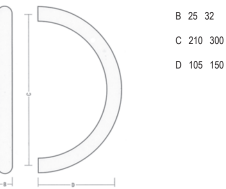




Available as singles or back to back

OFFSET PULL HANDLE

1675

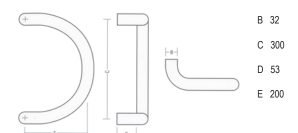


D 105 150



Available as singles or back to back

OFFSET PULL HANDLE

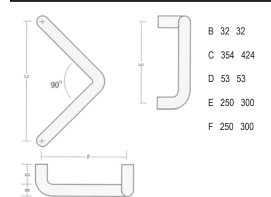




Available as singles or back to back

OFFSET PULL HANDLE

1680

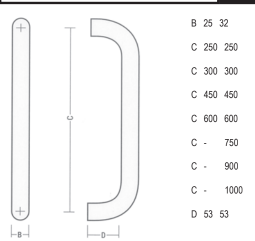




Available as singles or back to back

PULL HANDLE

1685



When ordering custom pull handles please include the following dimensions on your order form:

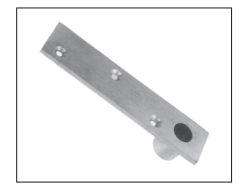
A = Over all B = Tube Diameter C = Centre to Centre D = Surface Projection



SECTION 4 - HINGES

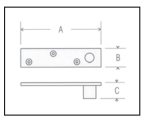
Hinges are an integral part of every door system. The Drake and Wrigley range includes hinges to suit any application, whether they are rolled, extruded, broad or narrow butts, or pivot hinges.

Drake and Wrigley boasts a proud history of casting, modifying and coating hinges to specific design requirements.



DOOR PIVOT PLATE

1570



- A 140mm
- B 32mm
- C 28mm

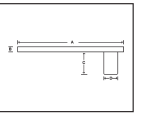
Pivot Plate Fits in conjunction with 1571/1572 140mm x 32mm All sizes available All finishes available

Fits to top of door



PIVOT PLATE BALL BEARINGS

1570S



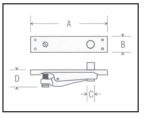
- A 140mm
- B 5mm
- C 30mm
- D 20mm

Pivot Plate Stainless Steel with Ball Bearing Fits in conjunction with 1571/1572 All sizes available All finishes available

Fits to bottom of door

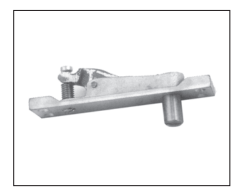
DOOR PIVOT

1571



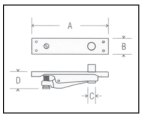
- A 154mm
- B 32mm
- C 16mm
- D 34mm

Pivot 154mm x 32mm Jumbo sizes available Used in conjunction with Pivot Plate 1570 All finishes available



DOOR PIVOT

1572



- A 154mm
- B 32mm
- C 16mm
- D 34mm
- Pivot 154mm x 32mm Jumbo sizes available Used in conjunction with Pivot Plate 1570 All finishes available



HINGE

4506



A 65mm B 78mm

A 76mm B 100mm





HINGE



- 0 0
- Height 100mm Flat 76mm All finishes available



HINGE AND HANDLE

4508

A 65mm B 78mm

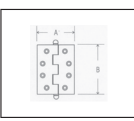


Height 78mm Flat 65mm Also available in 100 x 76mm hinge and handle All finishes available



HINGE

4509



All finishes available

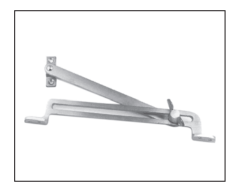
- A 76mm B 100mm



SECTION 5 - WINDOW FITTINGS

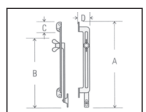
Drake and Wrigley's ability to manufacture window fittings has placed it as a leader in commercial and domestic hardware since 1938. fittings range from double pulley and catch systems for fanlight windows to basic wedge fasteners for casement windows.

All fittings can be modified to suit a particular application, and Drake and Wrigley boasts a proud heritage of reproducing old patterns and castings to your design specifications.



SLIDING SILL STAY

1013

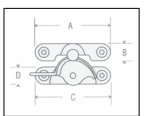


All finishes available

- A 235mm
- B 180mm
- C 35mm
- D 43mm

DOUBLE HUNG SASH FASTENER

1018

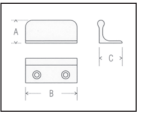


Double hung sash fastener Length 67mm Width 21mm All finishes available

- A 67mm
- B 17mm
- C 67mm
- D 21mm



SASH LIFT



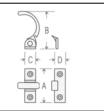
For overhang sashes All finishes available

- A 20mm
- B 44mm
- C 20mm



SPUR FASTENER

127



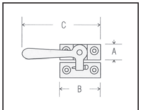
Base 50mm x 17mm Sash standoff 58mm All finishes available

- A 50mm
- B 58mm
- C 17mm
- D 17mm



SPLIT RAIL FASTENER

133



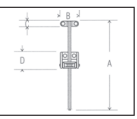
- A 13mm B 46mm
- C 82mm

Left hand illustrated Left or right handed Must specify handing details All finishes available Now available with block suitable for weather seals



PRESTON OPENER

1400



Length 200, 300, 380, 450mm Other lengths available Supplied with or without cord All finishes available

A 200 300 380 450mm

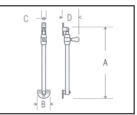
B 51 51 51 51mm

C 15 15 15 15mm D 57 57 57 57mm



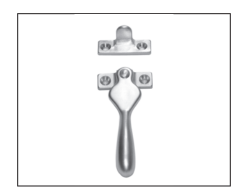
TELESCOPIC STAY

4103



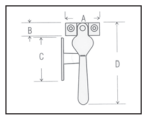
- Length 230mm Other sizes available Alternative brackets to fit aluminium windows All finishes available
- A 230mm
- B 40mm
- C 13mm
- D 50mm

A 43mm B 13mm C 50mm D 98mm

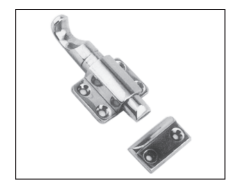


WEDGE FASTENER

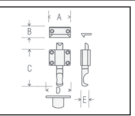
4104



- Length 98mm All finishes available Now available with block suitable for weather seals



SPRING CATCH



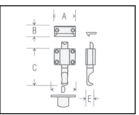
- Spring-loaded. Self-latching 68mm x 40mm
- Chain adapted for easy reach All finishes available

- A 35mm
- B 20mm
- C 68mm
- D 40mm
- E 18mm



SPRING CATCH EXTENSION

4106EX



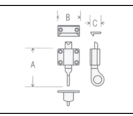
Spring-loaded. Self-latching Rod Extension 300mm to 600mm Other lengths on request All finishes available

- A 35mm
- B 20mm
- C 68mm
- D 40mm
- E 18mm



SPRING CATCH

4120

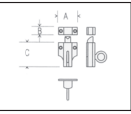


Spring-loaded. Self-latching 68mm x 40mm Overall All finishes available

- A 68mm B 35mm
- C 18mm



HOPPER CATCH



Spring-loaded. Self-latching 52mm x 40mm Overall Socket or Flat Plate provided

- A 40mm
- B 18mm
- C 52mm



SECTION 6 - GENERAL HARDWARE

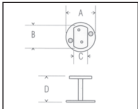
Drake and Wrigley offers an extensive range of general hardware for a multitude of situations. The general hardware range includes fittings to complement a variety of commercial and domestic environments.

Drake and Wrigley specializes in supplying everything from stock items to custom made or modified designs to suit specific requirements and applications.



HANDRAIL SUPPORT

1030



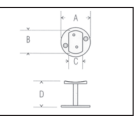
Rail fixing 25mm x 43mm Rose 55mm dia. Height 50mm Sizes to order All finishes available

- A 55mm
- B 43mm
- C 25mm
- D 50mm



HANDRAIL SUPPORT

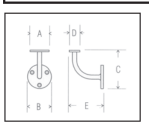
1030C



- Rail fixing 25mm x 43mm Rose 55mm dia. concave Height 50mm Sizes to order All finishes available
- A 55mm
- B 43mm
- C 25mm
- D 50mm



HANDRAIL BRACKET



- A 44mm
- B 56mm
- C 88mm
- D 25mm
- E 98mm



HANDRAIL BRACKET

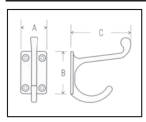
1032C

- A 44mm B 56mm
- C 88mm
- D 25mm
- E 98mm
- Concave Alternative Sizes to order Available to fit tubular rail All finishes available



HAT AND COAT HOOK

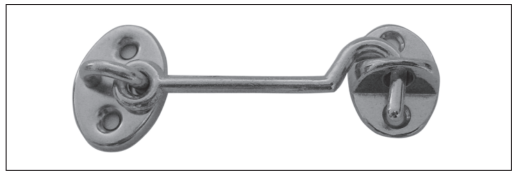
1033



All finishes available

- A 34mm
- B 52mm
- C 72mm

CABIN HOOK

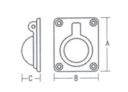


Any size can be made in Stainless Steel only



FLUSH RING

104



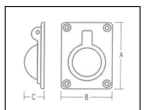
B 32mm C 10mm

A 40mm

Forged Brass All finishes available

FLUSH RING

105



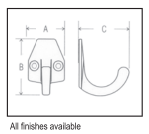
A 50mm

- B 38mm
- C 15mm

Forged Brass All finishes available

WARDROBE

1077



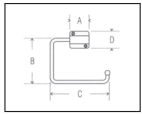
A 31mm

B 50mm

C 44mm



TOILET ROLL HOLDER



All finishes available

- A 44mm
- B 102mm
- C 130mm
- D 40mm

SECTION 7 - SAFETY RAILS

Drake and Wrigley's new range of safety features is backed by the company's proud history of hardware manufacturing. In addition to our standard range of safety related fittings, we can manufacture to your specific design requirements.

All standard rails are high grade Satin Stainless Steel.

Standard SafeRail rails feature a secure grip as required by regulation for commercial installations; a smooth finish is available for domestic use.

Applications:

32mm dia. - commercial; as required by NZS 4121/2001

Fixing regulations state that rails should be securely fixed and rigid and be capable of carrying the full weight of a person and sustaining the weight of an adult applied at ant point.

Typical Installation areas:

Physiotherapy Hospital Units

Rest Homes

Bathrooms

Showers

Toilets

Urinal Grad Rail

Stairways and ramps

Spa and swimming pools

Doorways and steps

Door pull handles

Protecting large glass panels and landings

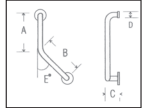
Support rail for lift cars



45° SAFERAIL

S1

Standard Sizes: A 350mm B 350mm



C 105mm

D 32mm

E 45*

Non-handed Custom sizes to suit Hygenic concealed fix available

Standard Finish: Secure grip - Satin Stainless Steel

Plain - 25mm dia. (Domestic) All finishes available

Note: 25mm dia. is for domestic use only



90° SAFERAIL

S2

Standard Sizes: A 450 750mm

B 450 750mm C 105 105mm

D 32mm

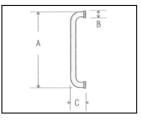
Non-handed (centre bracket fixed in middle of bend) Hygenic concealed fix available
Standard Finish: Secure grip - Satin Stainless Steel
Plain - 25mm dia. (Domestic)
All finishes available

Note: 25mm dia. is for domestic use only



STRAIGHT SAFERAIL

S3



Standard sizes:

A See below

B 32mm

C 105 105mm

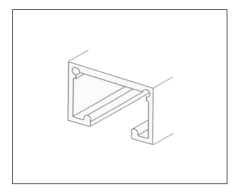
Sizes available (25 & 32mm) 300, 450, 600, 800, 1000, 1100, 1200, 1300, 1400, 1500 Sizes available (32mm only) 1600, 1700, 1800, 1900, 2000 Custom sizes to suit Hygenic concealed fixing available Standard Finish: Secure grip - Satin Stainless Steel Plain - 25mm dia. (Domestic) All finishes available

Note: 25mm dia. is for domestic use only

SECTION 8 - DOOR SYSTEM

Two major types of door and window systems feature among the Drake and Wrigley range: The Euro System is manufactured from hard-wearing stainless steel components, strong, robust and versatile, it can be modified to suit any design concept. We call this the Euro Door System.

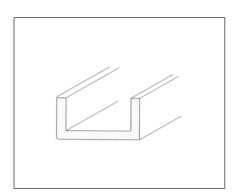
The Kelsey System is manufactured from brass components and is used mainly for windows. Kelsey bi-folds were introduced in 1938 and are still popular today, proving their design longevity. These types of systems allow unlimited door and window openings, and a broad range of designs are available to bring the outdoors into interior environments.



EURODOOR COMPONENTS

4786E

Aluminium top track
Offset fixings recommended
These extrusions can be bent for curved applications



EURODOOR COMPONENTS

4778ES

Aluminium bottom channel, shallow - no windlock
Nylon bottom block only
Channel 12.5mm deep
Available in brass 12mm x 22mm
These extrusions can be bent for curved applications



EURODOOR COMPONENTS

4520E

Top roller

Left hand illustrated

Modified versions available for heavy applications



EURODOOR COMPONENTS

4518E

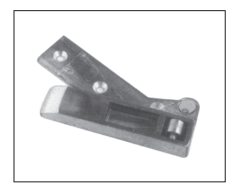
Bottom guide
Left hand illustrated
Modified versions available for heavy applications
4518E - with windlock
4518ENW - small block to fit 4778ES channel without windlock



KELSEY WINDOW COMPONENTS

4520

Top roller Left hand illustrated All finishes available

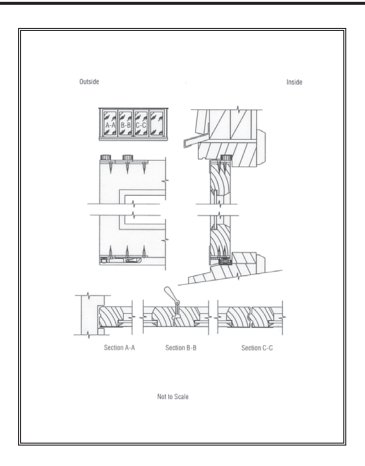


KELSEY WINDOW COMPONENTS

4518

Bottom guide Left hand illustrated All finishes available

KELSEY WOODEN WINDOW SYSTEM



Finishes Available

Chrome Plate Satin Chrome Plate Electro Bronze Polish Brass Powder Coated Colours

Description	Code	Page	Description	Code	Page
Antique Door Handle	1600	1:7	Floor Socket	131C	2:5
Bi-folding Applications		8	Floor Socket	131T	2:5
Bi-folding Ordering Guide8			Flush Door Bolt	1240	2:3
Boomerang Handle1	506	1:6	Flush Door Bolt	1240W	2:4
Cabin Hook	1039	6:4	Flush Door Bolt Extension	124EXT	2:3
Circular Push Shield	1428	1:4	Flush Door Bolt	1246	2:4
Coat Hook	1662	6:5	Flush Ring	104	6:4
Door Bolt	1439	2:6	Flush Ring	105	6:4
Door Buffer	1404	2:5	Foot Door Holder	1560	2:8
Door Handle	1426	1:3	Grip Handle	1425	1: 3
Door Handle	1427	1:3	Handrail Bracket	1032	6:2
Door Handle	1429	1:4	Handrail Bracket	1032C	6:3
Door Pivot	1571	4:2	Handrail Bracket	1032P	6:3
Door Pivot	1572	4:3	Handrail Support	1030	6:2
Door Pivot Plate	1570	4:2	Handrail Support	1030C	6:2
Door Push Pad	1431	1:4	Hat & Coat Hook	1033	6:3
Door Stop	1086	2:2	Heavy Duty Door Stop	1408	2:6
Door Stop	1087	2:2	Hinge & Handle4	508	4:4
Double Hung Sash Fastener	1018	5:2	Hinge	4506	4:3
Euro Aluminium Door System		8	Hinge4	507	4:3
Euro Aluminium Door System		8	Hinge4	509	4:4
Euro Flushbolt Locking System		8	Hopper Catch	4160	5:5
Euro Wooden Door System		8	Kelsey Window Components	4103	8 : 10
Eurodoor Components	1240E	8:8	Kelsey Window Components	4106	8 : 10
Eurodoor Components4	507E	8:7	Kelsey Window Components4	506	8:9
Eurodoor Components4	508E	8:8	Kelsey Window Components4	508	8:10
Eurodoor Components4	518E	8:7	Kelsey Window Components4	518	8:9
Eurodoor Components4	520E	8:7	Kelsey Window Components4	520	8:9
Eurodoor Components	4778ES8	: 6	Long Throw Slide Bolt	1672	2:8
Eurodoor Components	4786E	8:6	Metal Door Plates	1091	1:8
Extended Flush Bolt	1245	2:4	Offset Door Handle1	100	1:2

ALPHABETICAL INDEX



Description	Code	Page	Description	Code	Page
Offset Door Handle1	101	1:2	Pull Handle	1628	3:7
Offset Door Handle	1424	1:2	Pull Handle	1630	3:7
Offset Door Handle	1456	1:5	Pull Handle	1685	3:10
Offset Door Handle	1466	1:5	SafeRail 45°	S1	7:4
Offset Door Handle	1467	1:5	SafeRail 90°	S2	7:4
Offset Door Handle	1590	1:6	SafeRail Specifications		7
Offset Door Handle	1598	1:6	SafeRail Straight	S3	7:5
Offset Jumbo Door Handle	1599	1:7	Sash Lift	1048	5:2
Offset Pull Handle	1602	3:2	Semi-Circular Pull Handle	1604	3:2
Offset Pull Handle	1607	3:3	Sliding Sill Stay	1013	5:2
Offset Pull Handle	1622	3:6	Smoke Stop Handle	1620	1:7
Offset Pull Handle	1625	3:6	Split Rail Fastener	133	5:3
Offset Pull Handle	1629	3:7	Spring Catch	4106	5:4
Offset Pull Handle	1632	3:8	Spring Catch Extension	4106EX	5:5
Offset Pull Handle	1672	3:8	Spring Catch	4120	5:5
Offset Pull Handle	1674	3:8	Spring Chain Bolt	1480	2:6
Offset Pull Handle	1675	3:9	Spring Chain Bolt	1482	2:7
Offset Pull Handle	1678	3:9	Spring Chain Bolt Full Loop	1482	2:7
Offset Pull Handle	1680	3:9	Spring Chain Bolt Half Loop	1482	2:7
Offset Semi-Circular Pull Handle	1606	3:3	Spur Fastener	127	5:3
Pivot Plate Ball Bearings	1570S	4:2	Telescopic Stay	4103	5:4
Preston Opener	1400	5:3	Toilet Roll Holder	1666	6:6
Pull Handle	1601	3:2	Wardrobe Hook	1077	6:5
Pull Handle	1608	3:3	Wardrobe Hook	1664	6:5
Pull Handle1	6113	: 4	Wedge Fastener	4104	5:4
Pull Handle	1612	3:4			
Pull Handle	1613	3:4			
Pull Handle	1614	3:5			
Pull Handle	1615	3:5			
Delli I I and II a	4040	O . F			

3:5

3:6

1618

1627

9. INDEX

Pull Handle

Pull Handle

Code	Description	Page	Code	Description	Page
104	Flush Ring	6:4	1408	Heavy Duty Door Stop2	: 6
105	Flush Ring	6:4	1424	Offset Door Handle1	: 2
127	Spur Fastener	5:3	1425	Grip Handle1	: 3
131C	Floor Socket2	: 5	1426	Door Handle1	: 3
131T	Floor Socket2	: 5	1427	Door Handle1	: 3
133	Split Rail Fastener	5:3	1428	Circular Push Shield1	: 4
1013	Sliding Sill Stay	5:2	1429	Door Handle1	: 4
1018	Double Hung Sash Fastener	5:2	1431	Door Push Pad	1:4
1030	Handrail Support6	: 2	1439	Door Bolt	2:6
1030C	Handrail Support6	: 2	1456	Offset Door Handle1	: 5
1032	Handrail Bracket6	: 2	1466	Offset Door Handle1	: 5
1032C	Handrail Bracket6	: 3	1467	Offset Door Handle1	: 5
1032P	Handrail Bracket6	: 3	1480	Spring Chain Bolt2	: 6
1033	Hat & Coat Hook	6:3	1482	Spring Chain Bolt2	: 7
1039	Cabin Hook	6:4	1482	Spring Chain Bolt Full Loop	2:7
1048	Sash Lift	5:2	1482	Spring Chain Bolt Half Loop	2:7
1077	Wardrobe Hook	6:5	1506	Boomerang Handle1	: 6
1086	Door Stop2	: 2	1560	Door Holder Foot	2:8
1087	Door Stop2	: 2	1570	Door Pivot Plate	4:2
1091	Engraved or Plain Finger Plate1	: 8	1570S	Pivot Plate Ball Bearings	4:2
1094	Kickplates1	: 8	1571	Door Pivot	4:2
1100	Offset Door Handle1	: 2	1572	Door Pivot	4:3
1101	Offset Door Handle1	: 2	1590	Offset Door Handle1	: 6
1240	Flush Door Bolt2	: 3	1598	Offset Door Handle1	: 6
1240E	Eurodoor Components	8:8	1599	Offset Jumbo Door Handle1	: 7
1240EXT	Flush Door Bolt Extension	2:3	1600	Antique Door Handle1	: 7
1240W	Flush Door Bolt2	: 4	1601	Pull Handle3	: 2
1245	Extended Flush Bolt	2:4	1602	Offset Pull Handle3	: 2
1246	Flush Door Bolt2	: 4	1604	Semi Circular Pull Handle3	: 2
1400	Preston Opener	5:3	1606	Offset Semi Circular Pull Handle3	_
1404	Door Buffer2	: 5	1607	Offset Pull Handle3	: 3

NUMERICAL INDEX



Code	Description	Page	Code	Description	Page
1608	Pull Handle3	: 3	4120	Spring Catch5	: 5
1611	Pull Handle3	: 4	4160	Hopper Catch	5:5
1612	Pull Handle3	: 4	4506	Hinge	4:3
1613	Pull Handle3	: 4	4506	Kelsey Window Components8	: 9
1614	Pull Handle3	: 5	4507	Hinge	4:3
1615	Pull Handle3	: 5	4507E	Eurodoor Components8	: 7
1618	Pull Handle3	: 5	4508	Hinge & Handle4	: 4
1620	Smoke Stop Handle1	: 7	4508	Kelsey Window Components8	: 10
1622	Offset Pull Handle3	: 6	4508E	Eurodoor Components8	: 8
1625	Offset Pull Handle3	: 6	4509	Hinge	4:4
1627	Pull Handle3	: 6	4518	Kelsey Window Components8	: 9
1628	Pull Handle3	: 7	4518E	'	: 7
1629	Offset Pull Handle3	: 7	4520	Kelsey Window Components8	: 9
1630	Pull Handle3	: 7	4520E	Eurodoor Components8	: 7
1632	Offset Pull Handle3	: 8		E urodoor Components8	: 6
1662	Coat Hook	6:5	4786E	'	: 6
1664	Wardrobe Hook	6:5	S1	SafeRail 45°	7:4
1666	Tailet Roll Holder	6:6	S2	SafeRail 90°	7 : 4
1672	Long Throw Slide Bolt2	: 8	S3	SafeRail Straight7	: 5
1672	Offset Pull Handle3	: 8		SafeRail Specifications	7
1674	Offset Pull Handle3	: 8		Bi-folding Applications	8
1675	Offset Pull Handle3	: 9		Bi-folding Ordering Guide8	
1678	Offset Pull Handle3	: 9		Euro Aluminium Door System	8
1680	Offset Pull Handle3	: 9		Euro Flushbolt Locking System	8
1685	Offset Pull Handle3	: 10		Euro Wooden Door System	8
4103	Kelsey Window Components8	: 10		Method For Finding Sash Sizes8	_
4103	Telescopic Stay	5:4			_
4104	Wedge Fastener	5:4			
4106	Kelsey Window Components8	: 10			
4106	Spring Catch	5:4			
4106EX	Spring Catch Extension5	: 5			

9. INDEX



NOTE			

NOTE			

DRAKE & WRIGLEY LIMITED

53 Galway Street, Onehunga, Auckland, New Zealand PO Box 51299, Pakuranga, Auckland, New Zealand Tel: +64 (9) 636 0926 Fax: +64 (9) 636 9027

Website: www.drakeandwrigley.com Email: admin@drakewrigley.co.nz

