Door Furniture

Spring Lever Handles can all be supplied Lock or Latch. (No. 2565 is supplied as picture for lock purposes)

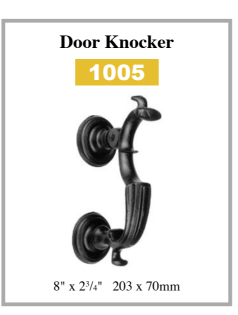


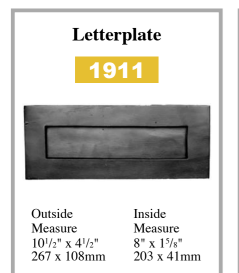
















Kirkpatrick Ltd.

Established 1855 Incorporated 1901

P.O. Box No.17, Frederick Street, Town Wharf Business Park, Walsall WS2 9NF

Telephone: 01922 620026 Facsimile: 01922 722525
Website: www.kirkpatrick.co.uk Email: enquiries@kirkpatrick.co.uk
Registered in England No. 71325

ANTIQUE IRONWORK 2004 EDITION

We have for the past 149 years supplied our customer's needs and have endeavoured to manufacture virtually anything that was feasible for us to reproduce. Obviously over the years our range and choice grew with our customer base. This has led us to a position where we offered a range that was too wide for us to adequately cope with, to prevent this situation worsening we have now decided to reduce our catalogue to mirror present day demands. We apologise for having to do this but our reasons are many, primarily because all our products are made and assembled by hand they are very labour intensive and we are finding it harder in this new high tech world to attract the right labour with the skills we require. This obviously prolongs deliveries. So to improve on these deliveries we are cutting our range slightly hoping to improve on our service. We have studiously looked at our past sales patterns before making these cuts and feel that by slightly reducing the numerous choices and sizes of similar lines we will still be offering the best and widest range of whiteheart malleable builders' ironmongery.

We state whiteheart malleable iron as this was and still is the most appropriate material for this style of ironmongery, the strength and durability qualities help give it the long life you would expect from a quality item. Being the market leader the inevitable has happened and competition/rivals/other people have copied our style of ironmongery. There are now a lot of copies of some of our range on offer, but very few of them are made from the true whiteheart malleable iron process, and therefore may not give you the service and lifespan expected. All malleable iron products supplied by ourselves are made in house at our factory from the raw materials stage to the finished product.

We do however still hold some stocks of both finished and unassembled malleable castings of lines we have omitted from this catalogue. These can still be assembled and purchased whilst stocks last. Please feel at liberty to ask about the availability of patterns from earlier catalogues that you may be interested in and are not shown in this 2004 edition.

Kirkpatrick Ltd pursues a policy of constantly updating and reviewing the product range and reserves the right to alter specification or availability without notice.

All patterns subject to alteration without notice.

THE MANUFACTURE OF MALLEABLE IRON

The name of Kirkpatrick Ltd. has been synonymous with the production of high quality malleable iron builders' ironmongery for over 140 years. This latest catalogue shows our extensive range of both Black Antique and Plain Gothic styles.

Cast iron products have been familiar to the general public for many years. However, there are many varieties of cast irons all of which have different properties and applications. Malleable iron is particularly suitable for the production of builders' ironmongery because of its strength and durability. It should not be confused with cheaper cast iron products which are also available.

All of our malleable iron products are hand made in our Foundry in Walsall using the greensand casting process. At this stage the castings are hard and brittle and cannot be hammered, filed or riveted into finished products. The castings are therefore subjected to a heat treatment process known as Annealing. In this process the castings are surrounded by an inert haematite ore within iron drums and loaded into ovens of six to eight tons capacity. The ovens take about two days to reach the Annealing temperature of 980C. The castings are then soaked at this temperature for around 80 hours after which they are allowed to cool naturally. During this process the carbon structure of the iron is changed. The resulting castings are no longer hard and brittle but soft and malleable.

After shot blasting and grinding to remove any rough edges the castings are then assembled into finished or semi-finished products. Following assembly a rust proofing finish may be applied and a two-coat paint process is carried out before the products pass into our warehouse for final inspection, assembly and packaging ready for despatch.

We hope that the foregoing has been interesting and informative and will help develop a greater understanding of what is involved in the production of traditional hand made ironmongery and in particular the length of the production process. Please read this in conjunction with the section on the upkeep of ironmongery below which may be of use in your choice of material or finish.

By choosing Kirkpatrick Ltd. malleable iron products you can be confident that you are purchasing a quality product which is both functional and highly decorative and one that, well maintained, will give many years of service and pleasure.

TIPS ON THE UPKEEP OF IRONMONGERY

Iron in any form, whether Cast or Malleable, is susceptible to rusting. During our finishing process we endeavour to cover all areas of Antique Ironmongery by first dipping into a liquid paint which is then stove dried. This is then followed by the Black Powder Coating process, which is also cured by stoving. Inevitably when two areas of metal come into contact with each other an abrasive action is enacted, and sooner or later the painted surfaces are lost by the constant rubbing action. This is unavoidable during the operational activity of the article, so where obvious abrasive areas of moving parts are visible an occasional light oiling is recommended. This will help to prolong the good looks and keep the rusting process at bay. To remove harmful deposits which will cause corrosion (this is even more critical where one lives near to a coastline, as the salt in the sea air has a very corrosive affect on iron) we advise that the Ironmongery is regularly wiped over with a lightly oiled cloth.

We strongly advise that these precautions are taken. By adopting these simple precautions you will prolong the products life and enhance the beauty of your home.

BRASS, ARMOUR BRIGHT AND SELF-COLOUR LACQUER (These finishes are not recommended for outside use)

The appeal of these finishes, although very attractive to the eye do not lend themselves to exterior use. These finishes are only protected by a stoved powder coat epoxy lacquer finish, and although adequate for internal purposes it does not weather well and protection life is limited for outdoor use.

The lacquer coating will not last indefinitely and under adverse atmospheric conditions (such as sea air, industrial pollution, etc.) the breakdown is likely to be accelerated. There is no guaranteed timescale for the lacquer to stay impervious to the elements so in some areas this breakdown will be quicker than in others.

You can help prolong the life of the lacquer by regular washing with soap and water followed by an application of wax polish and light oiling of moving parts.

Blind Fittings & Refrigerator Handles







Light Patterns

3" x 3/4" Hole

76mm x 19mm

Chain



4206











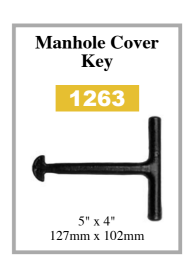


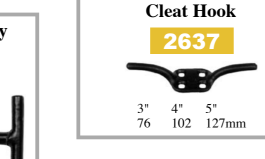
Strap Bolts, Pulleys, Keys & Hooks various



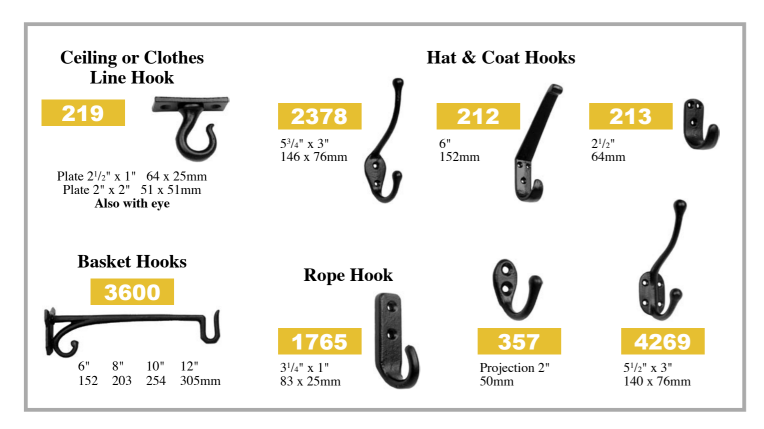


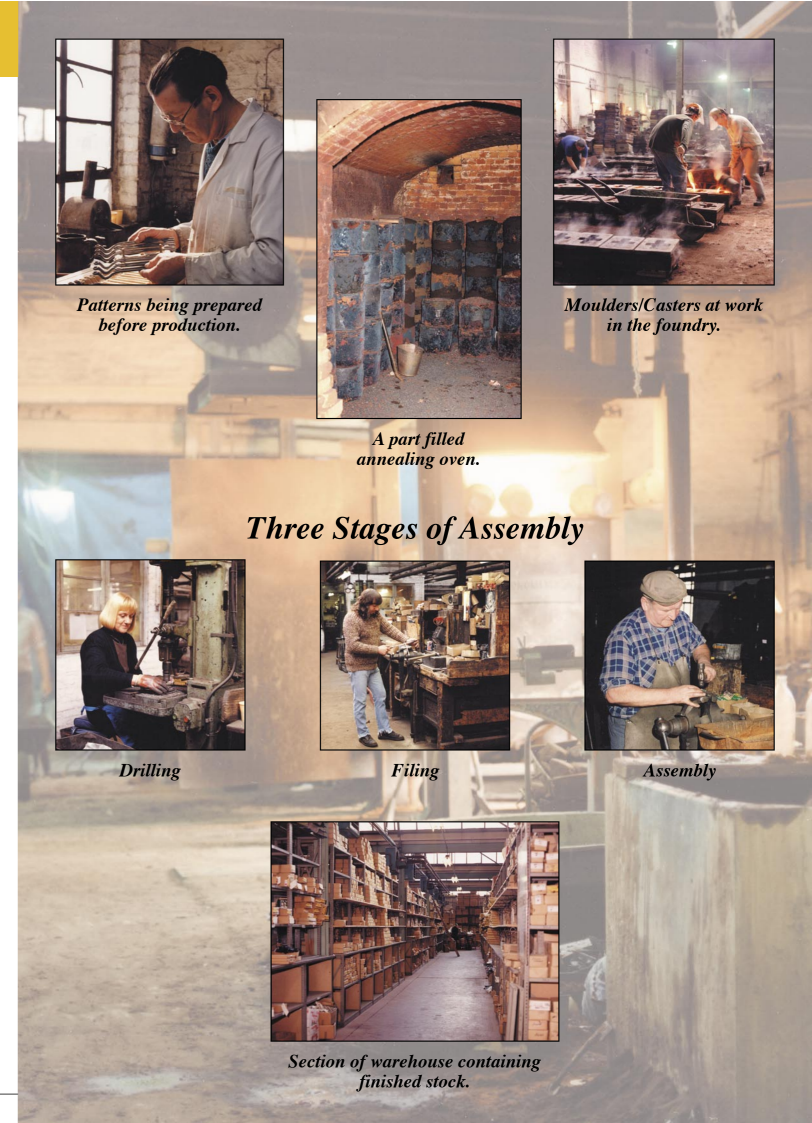














William Kirkpatrick, Esq., J.P. **BORN 1817 DIED 1887**

Mayor of Walsall, 1887

Founder, in the year 1855, of the business in Walsall, that was carried on for many years in his name and under his direction.

William Kirkpatrick's father was John Kirkpatrick the Supreme Judge of the Ionian Islands - whose grandfather was Sir Thomas Kirkpatrick, the third Baronet. The first Baronet was created in 1685, for "his unswerving Loyalty to the Royal House of Stewart".

In 1901 the business was incorporated under the style of

Kirkpatrick Ltd.





The origin of "I mak siccar" forms a direct link with one of the most decisive events in Scotland's History.

The defeat of Wallace by Edward I at Falkirk in 1298, was reputed to be due to the defection of the forces of John Comyn, Earl of Badenoch, to the English. After the capture and execution of Wallace in 1304, Comyn had ambitions of becoming King of Scotland himself. It was at the Monastery in Dumfries that Robert the Bruce, a strong supporter of Wallace and Comyn came face to face. They quarrelled. Comyn was stabbed by Bruce. Rushing out to his escorts, Bruce told them "I doubt I have slain Comyn." Roger Kirkpatrick, saying "I mak siccar" (I'll make certain) ran into the building and finding Comyn wounded, but alive stabbed him to the heart. Subsequently Robert the Bruce was crowned King of Scotland in 1306.

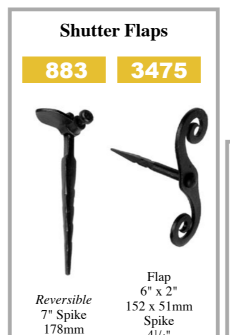
In 1951 a bronze plaque was unveiled in Castle Street, Dumfries, marking the spot where Comyn was slaughtered.

Handrail Brackets, Shutter Flaps & Miscellaneous





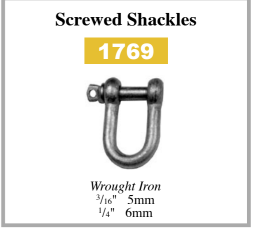




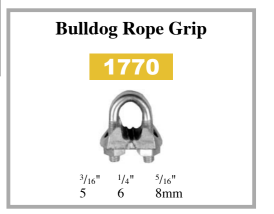
 $4^{1}/_{4}$ "









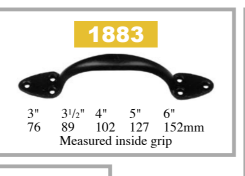


Miscellaneous - Door Handles, Flush Lifts, Stable Kings etc

Alphabetical Index







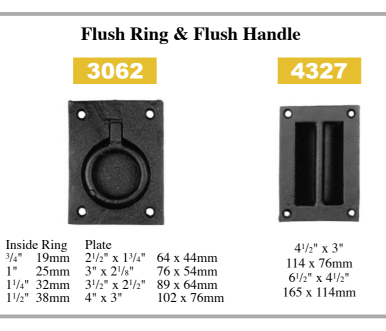


4013







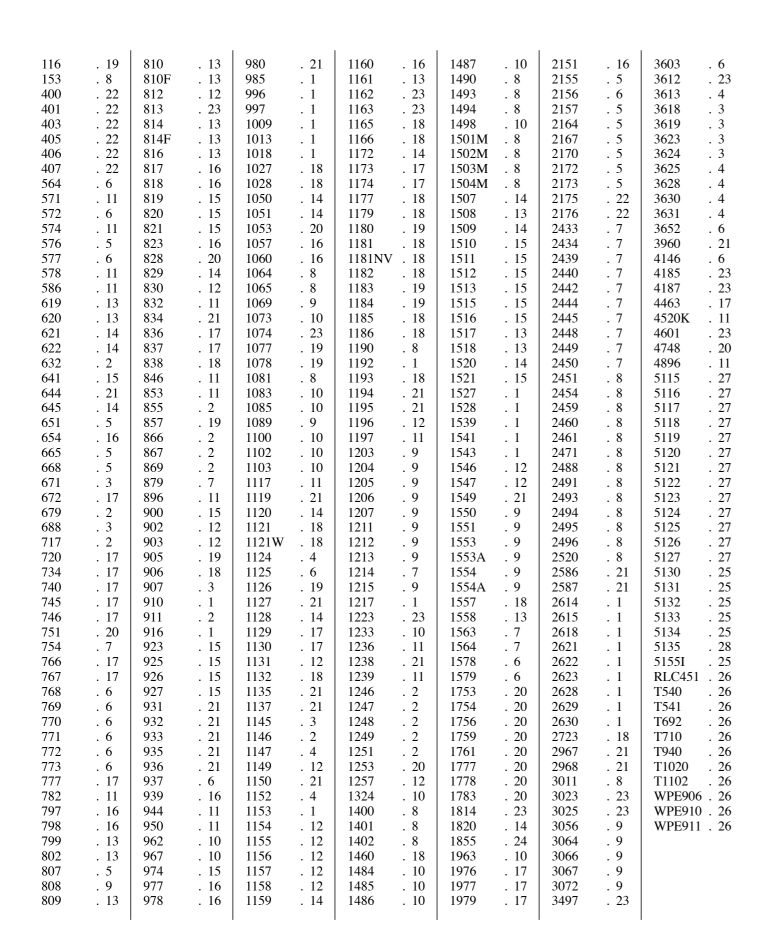




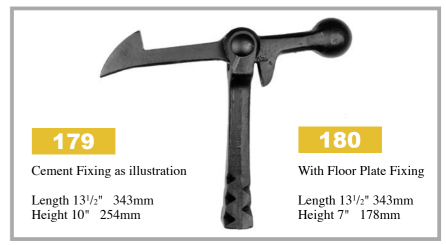
	A			Н	
Angle Plates			21	Handles 1, 2,	, 5, 6
				Handles Lever	7, 8
	В			Handrail Bracket	23
Basket Hook			23	Hanging Lamps & Brackets	22
Bathroom Turn & Rele	ease		25	Hasps & Staples	21
Bedroom Door Knocke	ers		1	Hat & Coat Hooks	17
Bell Cranks			20	Hinges 13, 14	4, 15
Bell Pulls			20	Hinge Fronts 15	5, 16
Bell Pushes			20		
Bolts Door			12	I	
Box Corners			21	Intermediate Light Switch	25
	C			K	
Cabin Hooks			21	Kicking Plate	6
Cabinet Handles		••	1		
Canadian Latch		••	4	L	
Casement Fasteners		••	18	Lamps Electric	22
(Mortice Plate or Hook	(Plate)		4.0		0, 26
Casement Stays		••	19	Lever Door Handles	7, 8
Chest Handle		••	21	Lift Off Hinge	23
Clothes Rack		••	25		9, 26
Coal Vase Tongs		••	23	Locking Pivot	19
Cup Hooks		••	21	Loose Letters	17
Cupboard Knobs		••	21		
Cylinder Latch Covers		••	10	N	
Cylinder Latch Knocke		••	11		7, 24
Cylinder Latch Postal	Knockei	S	10	Numbers	17
Cylinder Latch Pulls		••	10	n	
	D			P Picture Hook	21
Door Chain	D		21	Dalramattas	21 23
Door Chain Door or Gate Handles		••	2	Doctal Vno alrana	23 10
Door Grilles	••	••	22	Dot Holdon	
Door Knobs Mortice o	 r Dim	••	9, 26	Privacy Bolt	23 21
Door Knockers	I KIIII	••	11, 26	riivacy Boit	21
Door Numbers		••	11, 20	S	
Door Pull Handles	••	••	5, 6	Sook Lifts	21
Door Studs		••	8		3, 25
Drawer Handles		••	1	Chartten Fraterium	17
Drawer Pulls			21, 26	Star Spindle Knob	25
Diawei i uno		••	21, 20		5, 27
	\mathbf{E}			Switch Flates 2.), 21
Escutcheons			8	Т	
Espagnolette Bolt			28	Thumb Latches	3, 4
Euro Lock Plates (3-W			8	Toast Stands	23
() /			Trunk Lock & Handles	21
	\mathbf{F}			Tubular Latch	25
Finger Plates			6	Turn Button	21
Flush Bolts			12	· · · ·	
French Window Faster			18	\mathbf{W}	
				Wall Lights	22
	\mathbf{G}			Wardrobe Hooks	17
Gate Latches			2, 3, 4	Weighted Lock Handles	5
				-	

Index to Numbers

Gate Stops, Catches & Boot Scrapers









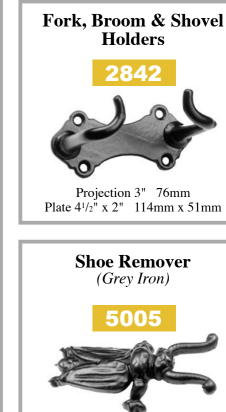












O/A Dimensions 10" x 51/2"

254mm x 140mm

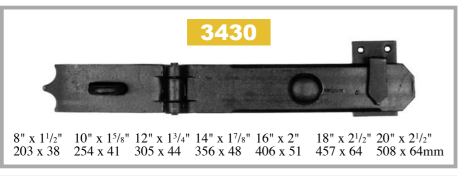
Locking Bars, Hasps & Staples, Hinges & Bolts

Antique Ironwork

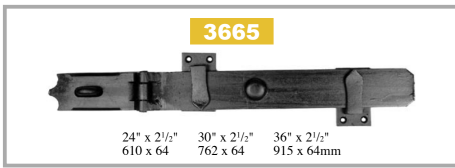
Measured when open

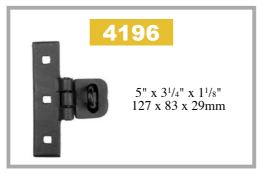




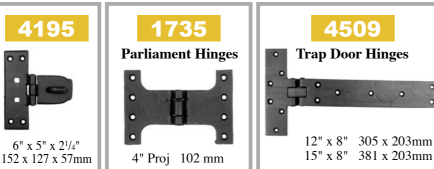






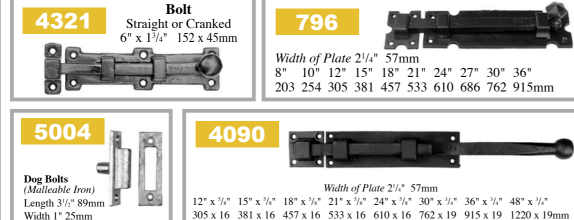








3/8" 10mm



Cabinet & Drawer Handles













1009 33 x 33mm

30 x 30mm 80 x 35mm

910 50 x 25mm

67 x 36mm

60 x 60mm

55 x 45mm

1541 75 x 50mm



1153

1013

35mm dia.



1192

40 x 40mm





80 x 35mm



1217

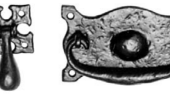
35mm dia.



1543

42mm dia.

1527



1539 107 x 60mm

Bedroom Door Knockers



2614 $5^{3}/4$ " x $2^{1}/2$ " 146 x 63mm Blood Hound in Kennel



2615 $4^{1/8}$ " x $1^{1/4}$ " 104 x 31mm **Blood Hound**



2618 4¹/₄" x 1¹/₄"" 108 x 31mm Laughing Cat



3" x 3¹/₂" 76 x 89mm



4" x 11/2" 101 x 38mm Lincoln Imp



2623 4" x 1¹/₂" 101 x 38mm Owl



2628 41/2" x 13/4" 114 x 45mm



5" x 2" 127 x 50mm



2630 5¹/₄" x 3¹/₈" 133 x 79mm



Window Stays & Fasteners

Gate Furniture



Latch 8" 203mm 10" 254mm



1246 Latch 6" 152mm 8" 203mm



1251Latch 5" 127mm 7" 177mm



1146 Latch 5" 127mm



1247 Latch 7" 177mm



Latch 6" 152mm 7" 177mm 8" 203mm 10" 254mm **1249** 6" and 7" are supplied with **1146** Catch and Staple not as shown above.



Latch 5" 127mm 6" 152mm



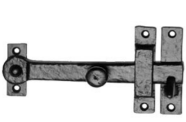
866 Latch 7" 177mm 8" 203mm



855Latch 10" 254mm



717 Rose 5" x 3" 127 x 76mm Handle 31/2" 89mm



869 Latch 8" 203mm



Rose 4" 101mm Handle 4" 101mm



Rose 21/2" 63mm Handle 3" 76mm



Rose 21/2" 63mm Handle 3" 76mm















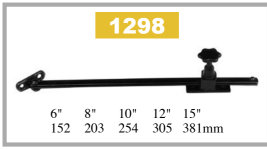


Mortice Plate

145

Hook Plate

O/A length 4¹/₄" 108mm







439

Allways

152mm



4120

152 203mm





Also flush fitting

Black finish only





Door Knob Furniture & Escutcheons

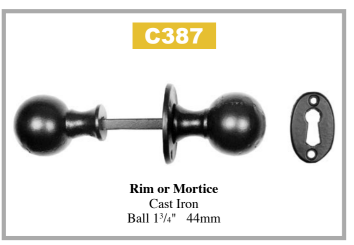
Antique Ironwork

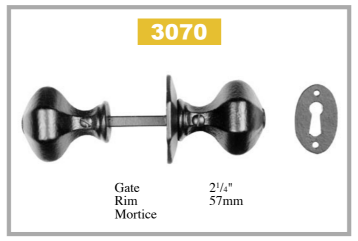
















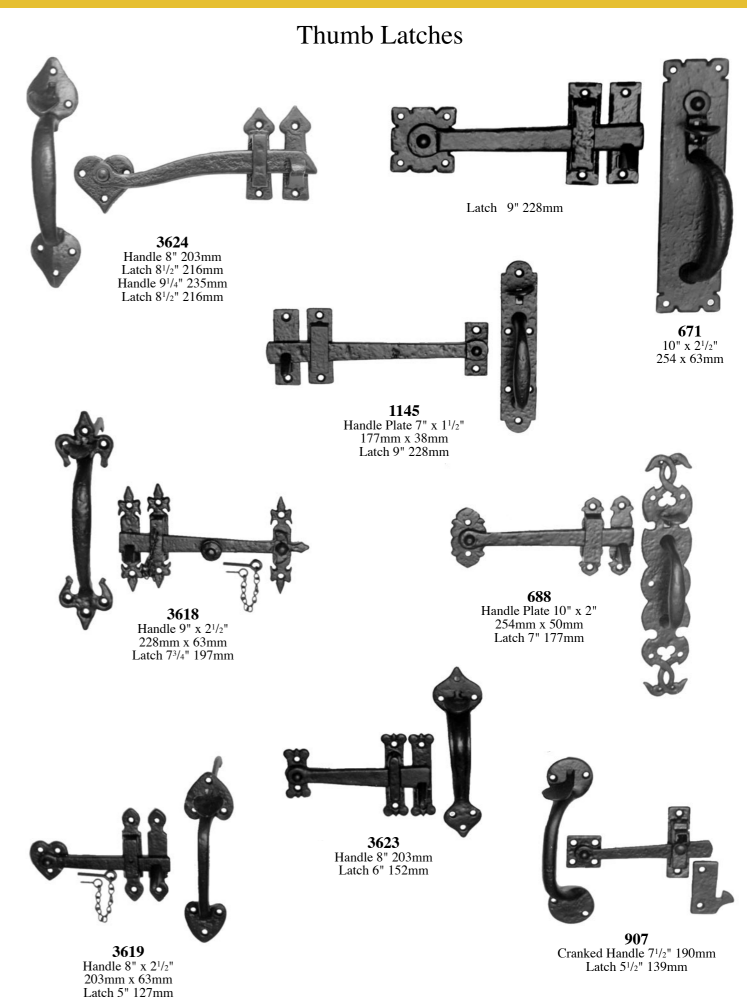






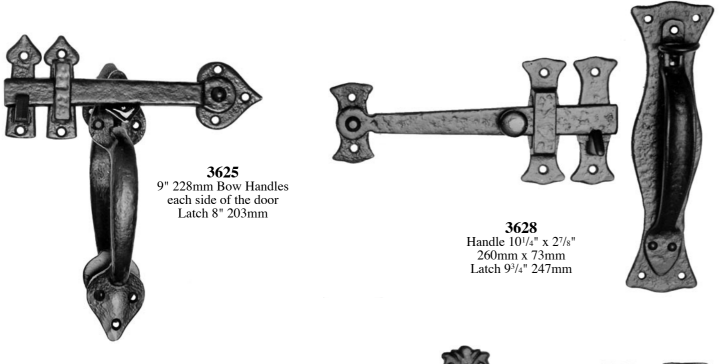


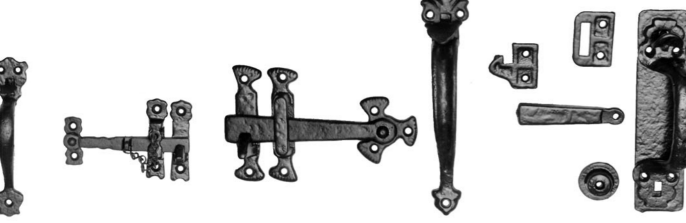




Thumb Latch Furniture

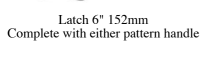
Thumb Latches





3613
Handle 6" 152mm
Latch 4¹/₂" 114mm
Handle 7³/₄" 197mm
Latch 6" 152mm





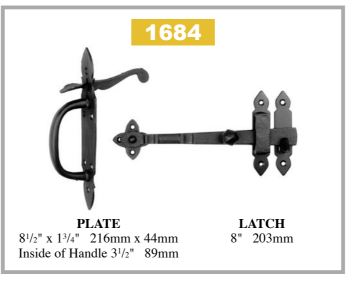
3631 7¹/₂" x 2¹/₂" 190mm x 63mm

1124 Handle Plate 7½" x 2" 190mm x 50mm Latch 4" 101mm



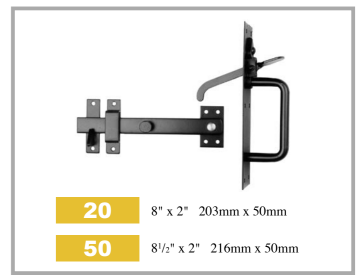
Gate Latch

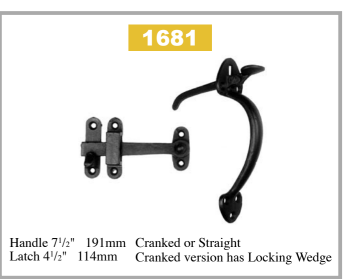
1152 Latch 6" 152mm









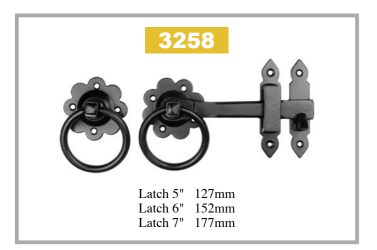




7¹/₂" x 2¹/₂" 190mm x 63mm

Door & Gate Furniture

Antique Ironwork









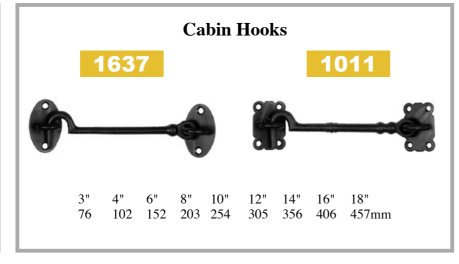












Door Pull Handles

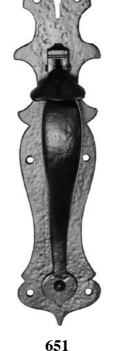
Door Handles for Weighted Locks



13³/₄" x 1³/₄"

349mm x 44mm









2164 Straight
Plate 15" x 2" 381mm x 50mm



2173Plate 17¹/₂" x 3"
444mm x 76mm 2167 Plate 15" x 2" 381mm x 50mm Inside Grip 7¹/₂" 190mm



2157Plate 12" x 2¹/₂"
304mm x 63mm Inside Grip 6" 152mm







We can supply locks to suit these handles.

668 Plate 12¹/₂" x 2" 317mm x 50mm



2170 6" 153mm 101/2" 266mm

576 Plate 10" x 2"

254mm x 50mm

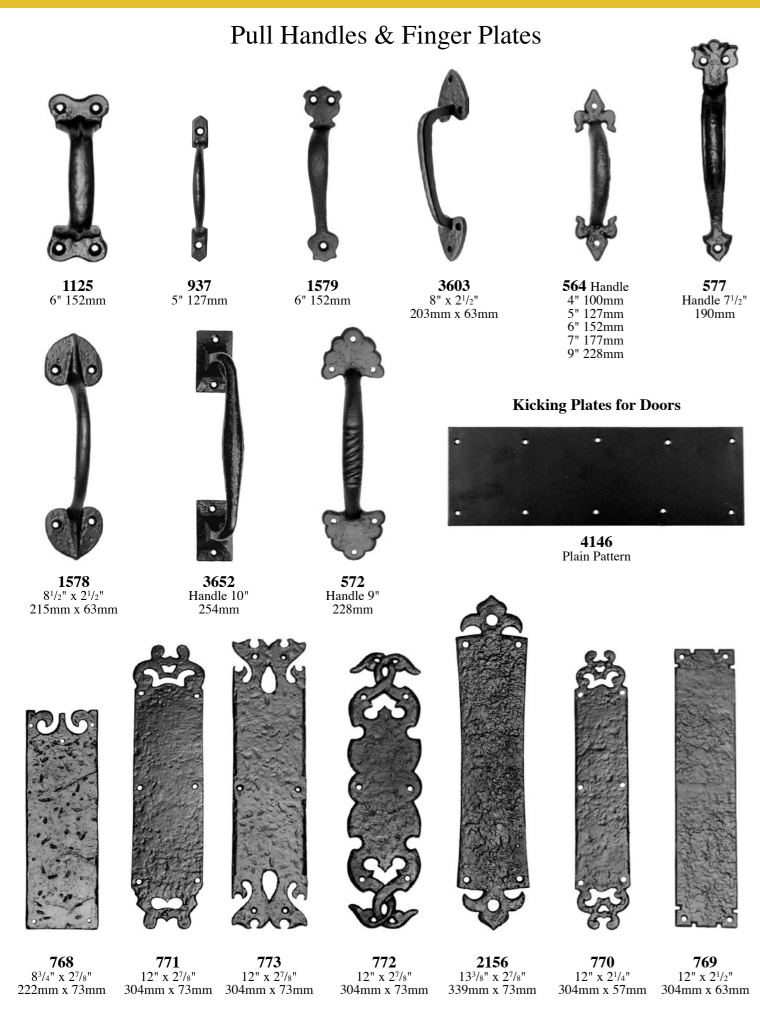


2172 Plate 10¹/₂" x 1³/₄" 266mm x 44mm



2155 Plate 13³/8" x 2⁷/8" 339mm x 73mm Inside Grip 6" 152mm

Numerical Index



Page		No	Page		No	Page		No	Page		No
2	:	20	8	:	883	3	:	3042	5	:	4290
2	:	50	11	:	1005	3	:	3045	2	:	4305
9	:	87	1	:	1011	7	:	3062	2	:	4320
8	:	115	9	:	1263	3	:	3070	5	:	4321
8	:	118	4	:	1298	3	:	3075	7	:	4327
10	:	124	4	:	1312	1	:	3258	6	:	4342
4	:	140	1	:	1637	4	:	3365	9	:	4358
4	:	141	2	:	1681	3	:	3370	6	:	4359
4	:	144	2	:	1684	3	:	3372	5	:	4420
4	:	145	9	:	1727	5	:	3413	1	:	4438
4	:	171	5	:	1735	5	:	3416	5	:	4507
6	:	179	4	:	1752	5	:	3430	5	:	4509
6	:	180	9	:	1765	1	:	3431	7	:	5002
9	:	212	8	:	1769	8	:	3475	7	:	5003
9	:	213	8	:	1770	8	:	3491	5	:	5004
9	:	219	8	:	1776	8	:	3498	6	:	5005
9	:	357	7	:	1883	8	:	3499			
3	:	C387	11	:	1911	6	:	3530			
10	:	416	3	:	1949	9	:	3600			
10	:	419	7	:	2036	2	:	3622			
10	:	424	7	:	2105	7	:	3651			
10	:	434	7	:	2107	5	:	3665			
4	:	438	9	:	2378	11	:	3679			
4	:	439	11	:	2456	4	:	3754			
10	:	442	11	:	2519	10	:	3866			
10	:	443	11	:	2561	10	:	3869			
10	:	450	11	:	2564	4	:	3900			
10	:	452	11	:	2565	1	:	3979			
10	:	458	4	:	2594	1	•	3981			
10	:	459	9	:	2637	1	:	3984			
10	:	460	10	:	2705	4	:	3998			
10	•	461	4	•	2709	7	•	4013			
10	•	466A	6	•	2755	3	•	4064			
1		491	6		2758	3	· 4	064 Wilkes			
4		504	6		2759	3	. '	4085			
1		582	6		2760	1		4088			
4		607	6		2761	5		4090			
4		607A	7		2788	4	:	4120			
5		796	6		2842	5		4195			
7		847	3		3012	5	•	4196			
4		858	8		3026	10	•	4206			
4	:	859	3	:	3039	9	:	4269			
+	•	0.77	3	•	3039	J	•	4209			

Alphabetical Index

Article	\mathbf{A}	Page
Allways Stay	•	4
Automatic Door Catch	:	1, 6
	•	
Article	В	Page
Basket Hook	:	9
Blind Makers Fittings	:	10
Broom Holder	:	6
Bucket Brackets	:	9
Bull Dog Rope Grips	:	8
Boot Scrapers	:	6
A = 42 -1 -	C	D
Article	С	Page
Cannon Joints	:	10
Cabin Hooks	:	1
Carriage Door Key	:	9
Casement Fasteners	:	4
Casement Stays	:	4
Ceiling Hooks Chain Hook	:	9 10
Cleat Hook	:	9
Cupboard Knob	•	3
Cubbbaiu Kilob		
- 1	•	
Article	D	Page
Article	D :	Page
_	D :	Page 5
Article Dog Bolts	D :	Page
Article Dog Bolts Door Bolts	D : : : : : : : : : : : : : : : : : : :	Page 5 5
Article Dog Bolts Door Bolts Door Knob Furniture	D : : : : : : : : : : : : : : : : : : :	Page 5 5 3
Article Dog Bolts Door Bolts Door Knob Furniture Door Knocker Door & Sash Handles	: : : : : : : : : : : : : : : : : : : :	Page 5 5 3 11 7
Article Dog Bolts Door Bolts Door Knob Furniture Door Knocker	D : : : : : : : : : : : : : : : : : : :	Page 5 5 3 11
Article Dog Bolts Door Bolts Door Knob Furniture Door Knocker Door & Sash Handles	: : : : : : : : : : : : : : : : : : : :	Page 5 5 3 11 7
Article Dog Bolts Door Bolts Door Knob Furniture Door Knocker Door & Sash Handles Article	: : : : : : : : : : : : : : : : : : : :	Page 5 5 3 11 7 Page
Article Dog Bolts Door Bolts Door Knob Furniture Door Knocker Door & Sash Handles Article End Sockets Escutcheons	: : : : : : D	Page 5 5 3 11 7 Page 10 3
Article Dog Bolts Door Bolts Door Knob Furniture Door Knocker Door & Sash Handles Article End Sockets Escutcheons Article	: : : : : : : : : : : : : : : : : : : :	Page 5 5 3 11 7 Page 10 3
Article Dog Bolts Door Bolts Door Knob Furniture Door Knocker Door & Sash Handles Article End Sockets Escutcheons Article Fanlight Stays	: : : : : : D	Page 5 5 5 3 11 7 Page 10 3 Page 4
Article Dog Bolts Door Bolts Door Knob Furniture Door Knocker Door & Sash Handles Article End Sockets Escutcheons Article Fanlight Stays Fire Baskets	: : : : : : D	Page 5 5 3 11 7 Page 10 3 Page 4 7
Article Dog Bolts Door Bolts Door Knob Furniture Door Knocker Door & Sash Handles Article End Sockets Escutcheons Article Fanlight Stays Fire Baskets Flush Rings & Lifts	: : : : : : D	Page 5 5 3 11 7 Page 10 3 Page 4 7 7
Article Dog Bolts Door Bolts Door Knob Furniture Door Knocker Door & Sash Handles Article End Sockets Escutcheons Article Fanlight Stays Fire Baskets	: : : : : : D	Page 5 5 3 11 7 Page 10 3 Page 4 7
Article Dog Bolts Door Bolts Door Knob Furniture Door Knocker Door & Sash Handles Article End Sockets Escutcheons Article Fanlight Stays Fire Baskets Flush Rings & Lifts	: : : : : : D	Page 5 5 3 11 7 Page 10 3 Page 4 7 7
Article Dog Bolts Door Knob Furniture Door Knocker Door & Sash Handles Article End Sockets Escutcheons Article Fanlight Stays Fire Baskets Flush Rings & Lifts Friction Roller Bracket Article	E : : : : : : : : : :	Page 5 5 3 11 7 Page 10 3 Page 4 7 7 10 Page
Article Dog Bolts Door Bolts Door Knob Furniture Door Knocker Door & Sash Handles Article End Sockets Escutcheons Article Fanlight Stays Fire Baskets Flush Rings & Lifts Friction Roller Bracket	E : : : : : : : : : :	Page 5 5 3 11 7 Page 10 3 Page 4 7 7 10

Page

5

11

10

9

Article

Hooks

Hook & Eye

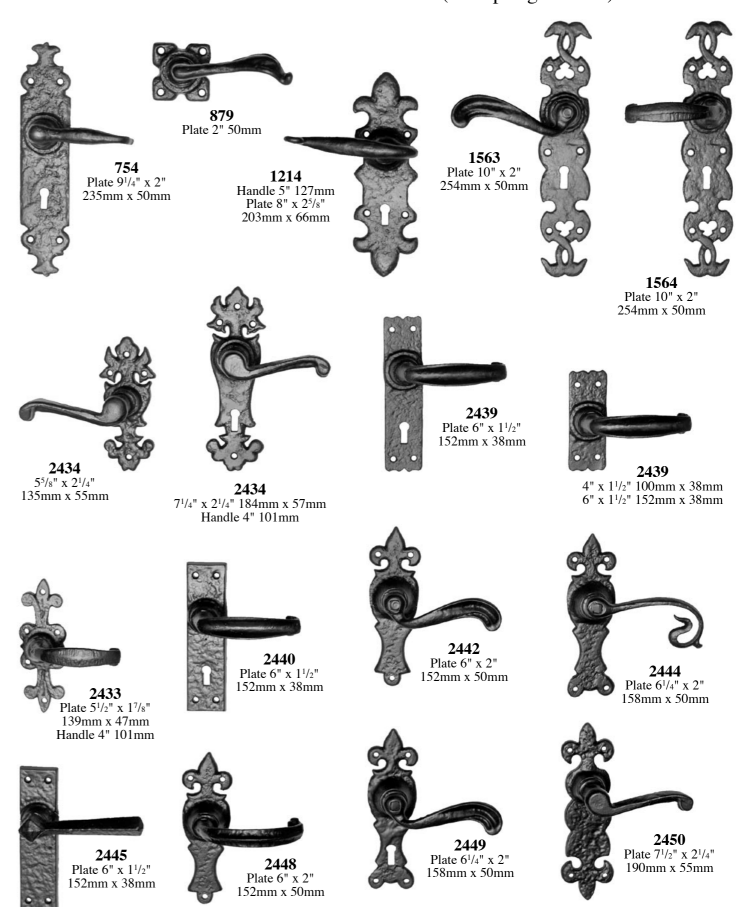
Handrail Brackets Hasps & Staples

Hat & Coat Hooks

Article	L	Page
Latch Furniture		1, 2
Letter Plates	:	11
Locking Bars	:	5
Long Arm Hooks	:	10
Article	M	Page
Manger Rings	:	7
Manhole Cover Key	:	9
Article	P	Page
Parliament Hinges	:	5
Pulleys	:	9
Preston Stays	:	4
Article	R	Page
	K	
Refrigerator Handles	:	10
Roller Arms	:	4 9
Rope Hook Rule Joint Stays	•	4
Rule John Stays	•	4
Article	S	Page
'S' Hooks	:	8
Sash Handles	:	7
Screwed Shackles	:	8
Shutter Bar Catch	:	5
Shutter Flaps	:	8
Skylight Quadrants	:	4
Skylight Stays	:	4
Spring Haals	:	4 8
Spring Hooks Spring Lever Handles	:	8 11
Stop Catches	•	6
Strap Bolts	:	9
Shoe Remover	:	6
Standard Plates	:	10
Article	Т	Page
Thumb Latches	:	2
Trap Door Hinges	:	5
Trestle Joints	:	8
Article	W	Page
	W	
Wardrobe Hooks Window Stays	:	9
Window Storic	•	4

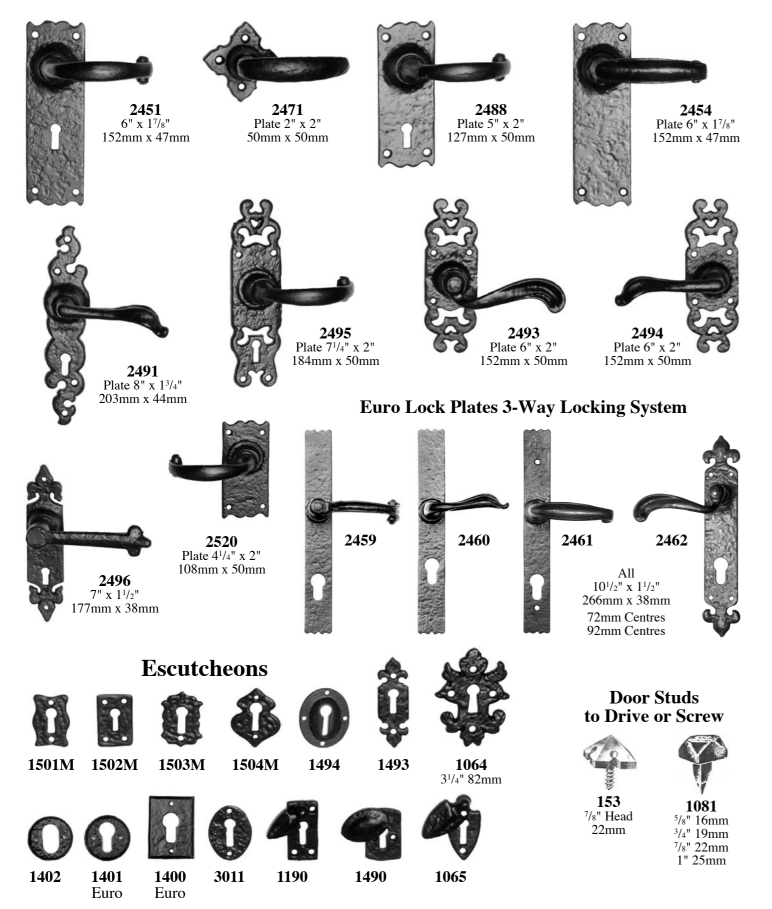
Antique Ironwork

Lever Door Handles can be made Lock, Latch or Bathroom where feasible (All Spring Loaded)



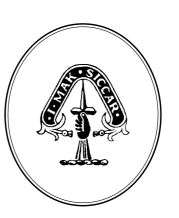
Bathroom, Euro, and Oval Profile available where pattern allows but at extra cost.

Lever Door Handles can be made Lock, Latch or Bathroom where feasible (All Spring Loaded)



Bathroom, Euro, and Oval Profile available where pattern allows but at extra cost.

Kirkpatrick Ltd

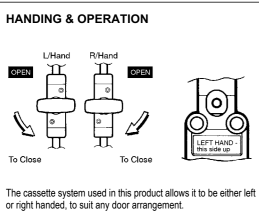


General Section

5135 Espagnolette Bolt

This new product replaces the 4534/4536





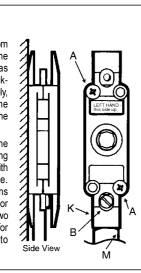
For help in deciding the correct handing for your door see diagram above, then make sure that the cassette label showing the hand

CASSETTE FIXING

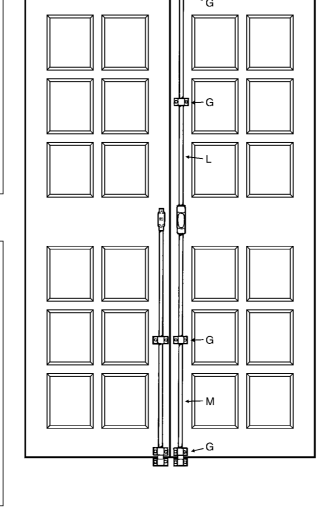
you want always faces away from the door.

Slide two guides (G) onto bottom rod (M) and fix this rod to the bottom of the cassette (K) as shown, using screw and lockwasher (B). Using this assembly, mark out the position for the cassette fixing screws (A) on the

It is important to check that the bottom of the rod fits the opening rather than the door - do this with the door closed in its frame. Using only the screw positions shown, fix cassette (K) to door using screws (A) - the other two holes are to take the screws for fixing the cover handle into



ROD & GUIDE FIXING Slide two guides (G) onto top rod (L), and fix this rod to the top of the cassette (K) using screw and lock washer (B). Locate both guides as shown in diagram and fix into position using screws (D). Take care to keep rods vertical - in order to do this it is helpful to fix end guides first.



CASSETTE & COVER HANDLE Insert spindle (E) into centre of cassette (K) before sliding cover handle (F) over it. Ensure handle is in open position (see fig 1) when fitting over cassette as shown. Ensure bolt operates smoothly, then remove cover handle (F) and tighten all screws securely. Replace cover handle (F) and screw firmly into place using screws (C).

Antique Ironwork

Door Knobs, etc. Mortice or Rim



Knob 2" 50mm Rose 21/2" 63mm



1206 Knob 2" 50mm Rose 2³/8" 60mm



1550 Knob 2¹/₂" x 1¹/₂" 63mm x 38mm Plate 21/4" 57mm





3072

Knob 31/4" 82mm Rose 63/4" x 43/4" 171mm x 120mm



1069 Knob 13/4" 44mm Rose 25/8" x 2" 66mm x 50mm



1207 Knob 2" 50mm Rose 3³/₈" 85mm



1551 Knob 2¹/₂" x 1¹/₂" 63mm x 38mm Rose 25/8" x 2" 66mm x 50mm



1212 Knob 2" 50mm Plate 8" x 25/8" 203mm x 66mm

3066

Rose 4" dia.

101mm



Knob 21/2" x 11/2" 63mm x 38mm Plate 8" x 2⁵/₈" 203mm x 66mm



3064 Knob 31/4" 82mm Knob2³/₄" 70mm Rose 3" 76mm



Knob 23/8" x 11/2" 60mm x 38mm Plate 25/8" x 2" 66mm x 50mm



Knob 13/4" 44mm Plate 21/4" 57mm



3056 Knob 2¹/₄" 57mm Rose 2¹/₂" 63mm Knob 23/4" 70mm Rose 3" 76mm



MORTICE LOCK 1215 3 Lever

Front Plate 7" x 11/4" 178mm x 32mm 5 Lever Front Plate 7" x 11/4" 178mm x 32mm

With 1550 Knob and Oval

Escutcheon Wilkes Spindle.

When ordering please advise

Right or Left hand required.

(Left hand as shown).



Knob 2" 50mm Plate 25/8" x 2" 66mm x 50mm



Knob 2" 50mm Rose 3³/₈" 85mm



1553 Mace's Mortice Furniture Knob 23/8" x 11/2" Plate 25/8" x 2" 60mm x 38mm 66mm x 50mm

1553A As above but for Rim



1554 Mace's Mortice Furniture Plate 25/8" x 2" 66mm x 50mm 44mm

1554A As above but for Rim



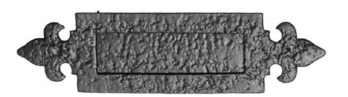
Lock Body 43/4" x 4" x 3/4" 120mm x 102mm x 19mm





Bolts and Nuts included where necessary

Postal Knockers, Letter Plates, Cylinder Latch Covers & Pulls



Outside measure 12" x 3" 304mm x 76mm Opening 6" x 1"/2" 152mm x 38mm Outside measure 14¹/₄" x 3¹/₂" 362mm x 88mm G.P.O. Opening 8" x 1³/₄" 203mm x 44mm Outside measure 16¹/₂" x 3" 419mm x 76mm Opening 10¹/₄" x 1⁵/₁₆" 260mm x 33mm



962 Outside measure 9" x 4" 228mm x 101mm Opening 6³/₄" x 1⁵/₈" 171mm x 41mm



1100 10" x 31/4" 250mm x 80mm

12" x 3¹/₄"

304mm x 80mm

14" x 4" 355mm x 101mm



1085

Outside measure 12" x 4" 304mm x 101mm Opening 5¹/₂" x 1¹/₂" 139mm x 38mm Outside measure 14¹/₄" x 4¹/₈" 362mm x 104mm G.P.O. Opening 8" x 13/4" 203mm x 44mm



Outside measure 12¹/₂" x 3" 317mm x 76mm Opening 5¹/₂" x 1¹/₂" 139mm x 38mm



31/2" x 2" 89mm x 51mm



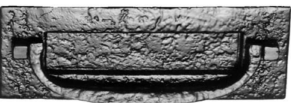
1486 5" x 21/2" 127mm x 63mm



1083
Outside measure 8" x 3" 203mm x 76mm
Opening 5¹/₂" x 1³/₈" 139mm x 35mm
Outside measure 10¹/₂" x 4¹/₄" 266mm x 108mm
Opening 8" x 1³/₄" 203mm x 44mm
Outside measure 13³/₄" x 4" 349mm x 102mm
Opening 9³/₄" x 2¹/₈" 248mm x 53mm Outside measure 13³/₄" x 5" 349mm x 127mm Opening 11" x 2¹/₂" 279mm x 63mm



1324
Outside measure 9" x 3" 228mm x 76mm
Opening 6¹/₈" x 1⁵/₈" 155mm x 41mm
Outside measure 10¹/₂" x 4" 267mm x 102mm Opening 8" x 1³/₄" 203mm x 45mm



1963

Outside measure $11^{5}/8$ " x $4^{1}/4$ " 295mm x 108mmOpening 8" x 13/4" 203mm x 44mm



1484 21/2" x 21/4" 63mm x 57mm



58mm x 58mm



5" x 21/2" 127mm x 63mm



Outside measure 121/4" x 21/4" 311mm x 57mm Opening 5¹/₄" x 1¹/₈" 133mm x 28mm

Switch Plates

Hammered Black Finish



5115 Single Switch



5116 Double Switch



5117 Single Socket



5119 TV Coax



5120/5125 BT Slave/BT Master



5121 Single Dimmer



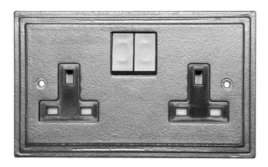
5122 Double Dimmer



5126 Single Blank



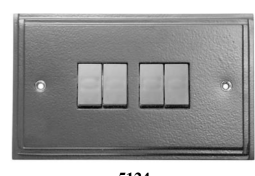
5127 Switched Fused Spur



5118 Double Socket



3 Gang Switch



5124 4 Gang Switch



The Rawnsley Grey Iron Range

Antique Ironwork

Door Knockers & Cylinder Latch Knocker



T540 Width 10" 250mm Aperture 71/4" x 1" 183mm x 25mm



Width 8¹/₂" 215mm Aperture 5" x 1" 127mm x 25mm





T710 Length 71/2" 190mm



Length 91/4" 234mm



WPE 911 Length 71/2" 190mm



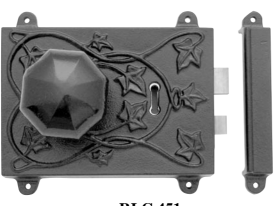
WPE 910 Length 7" 177mm



T1102 Width 41/2" 115mm



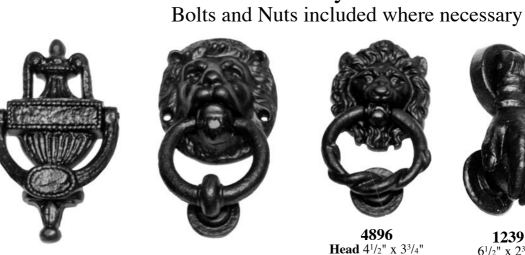
T1020 Width 41/2" 115mm



RLC 451 Lock Body 6¹/₄" x 4¹/₂" 158mm x 115mm



WPE 906 Length 91/2" 240mm



578 7³/₄" x 4¹/₂" $\begin{array}{c} Ring~4"~101mm\\ Plates~5"~x~4^{1}/_{2}"~127mm~x~114mm \end{array}$ 197mm x 114mm



4896 Head 4¹/₂" x 3³/₄"
115mm x 95mm Ring 4" 100mm



 $6^{1/2}$ " x $2^{3/4}$ " 165mm x 70mm



574 Plate 5" x 5" 127mm x 127mm



944 Plate 7¹/₂" x 3³/₄" 190mm x 95mm



782 Ring 4" 101mm Plates 2" 50mm



846 Ring 5" 127mm Plates 2³/₄" 69mm



1197 Plate 9" 4³/₄" 228mm x 120mm



571German 16th Century "Dolphin" Pattern 8" x 2" 203mm x 50mm



832 Plate 10" x 2"

254mm x 50mm



146mm x 63mm



Plate 81/4" x 31/2" 209mm x 89mm



1117 101mm x 50mm



140mm x 102mm



4520K $6^3/4$ " x $2^5/8$ " 171mm x 66mm

New Products

Bolts

Some cranked versions available



1155

Plate 6" x 1³/₄" Plate 8" x 2¹/₈" 152mm x 45mm 203mm x 54mm Plate 10" x 21/8" 254mm x 54mm Plate 12" x 2¹/₈" 303mm x 54mm



Cranked or Straight Plate 4" x 1" 101mm x 25mm



Plate 6" x 21/2" Bolt 6" 152mm x 63mm 152mm Plate 8³/₄" x 3¹/₂" Bolt 9" 222mm x 89mm 228mm



830 Bolt 4" 101mm Bolt 6" 152mm



1156

Plate 6" x 2" Plate 8" x 2" 152mm x 50mm 203mm x 50mm

1155



812 6" 152mm 8" 203mm 4" 101mm 6" 152mm 8" 203mm

1196 2¹/₂" x 1³/₈"

63mm x 35mm



Plate $4^{1}/_{2}$ " x $1^{1}/_{2}$ " 114mm x 38mm Plate 71/2" x 21/4" 190mm x 57mm Plate 91/2" x 21/4" 241mm x 57mm Plate 111/2" x 21/4" 292mm x 57mm

1157 Bolt 5" 127mm Bolt 8" 203mm Bolt 10" 254mm Bolt 12" 304mm



Plate 5" x 2" Bolt 6" 127mm x 50mm



812

Plate 7⁵/₈" x 2" 193mm x 50mm Bolt 8" 203mm Plate 9" x 21/8" Bolt 10" 228mm x 54mm 254mm Plate 11" x 21/4" Bolt 12' 279mm x 57mm 304mm





1158

Flush Bolt 6" x 1" 152mm x 25mm 8" x 1" 203mm x 25mm

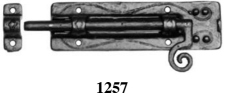


Plate 7¹/₂" x 2¹/₄" 190 x 57mm



1154 Plate 4" x 1¹/₂" 101mm x 38mm Plate 6" x 1¹/₂" 152mm x 38mm

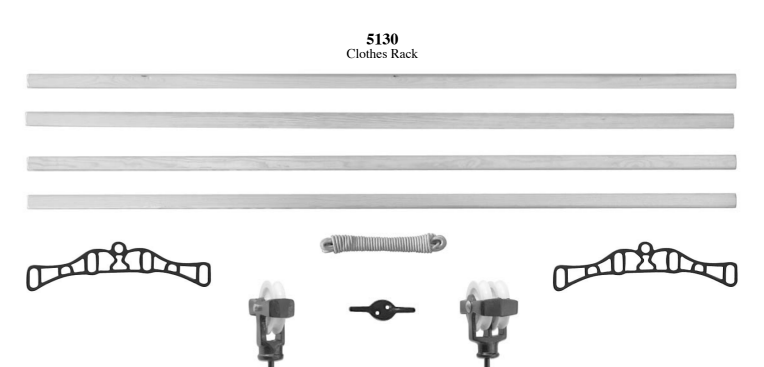


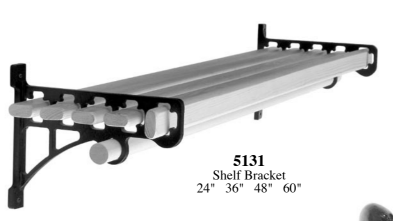


1546 Straight 1547 Cranked Plate 4" 101mm



Plate 12" x 2" 304mm x 50mm Bolt 22" 555mm







5132

Star Spindle Knob (Chubb)



5155I Intermediate Switch



Antique Ironwork

Old English Style Name Plates - Gold on Black

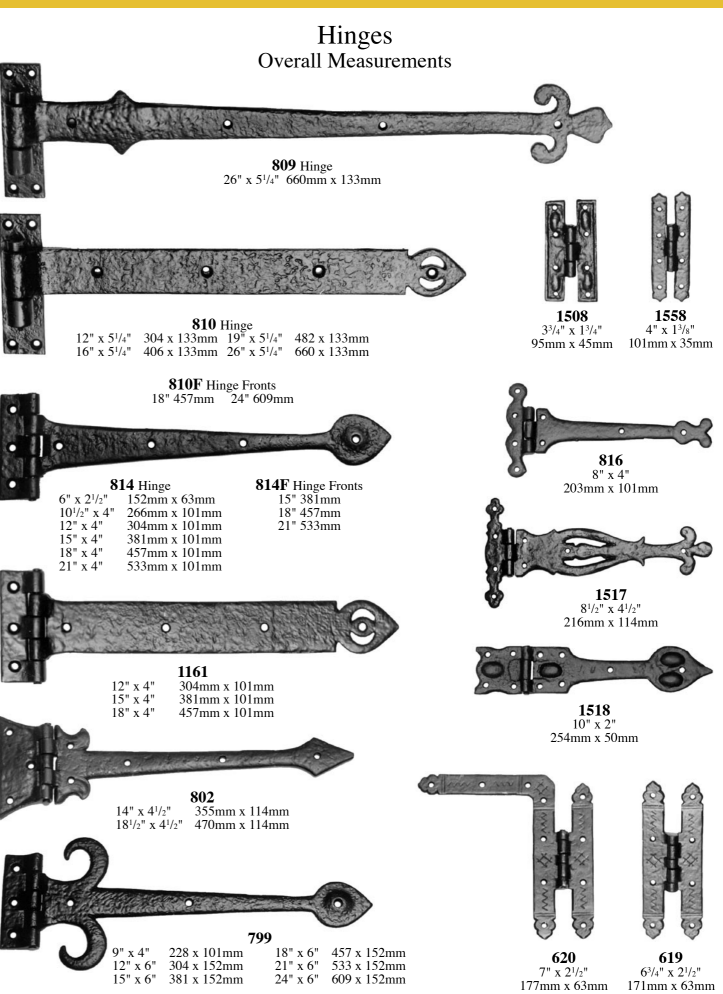


10" = 4 letters 12" = 5 letters 14" = 6 letters 16" = 8 letters 18" = 10 letters 20" = 12 letters

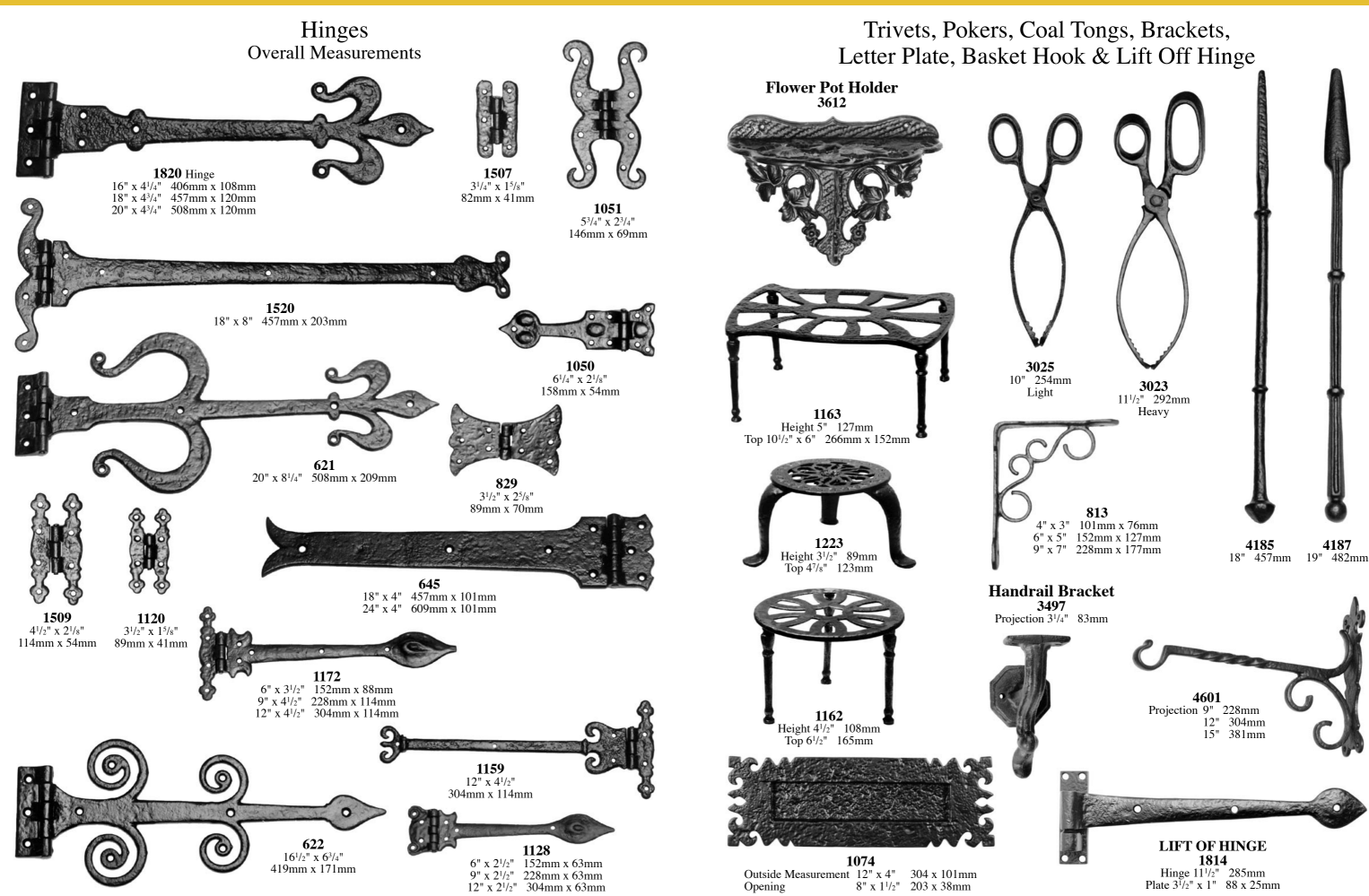
This is an approximate guide as Capitals are larger than lower case letters and spaces must be allowed for between words. Our patterns shop will make your individual plate on the most appropriate size for the best results.

14 letters

For names consisting of more letters than are feasible on the 22" long plate it may be better to use two plates alongside each other or one above the other.

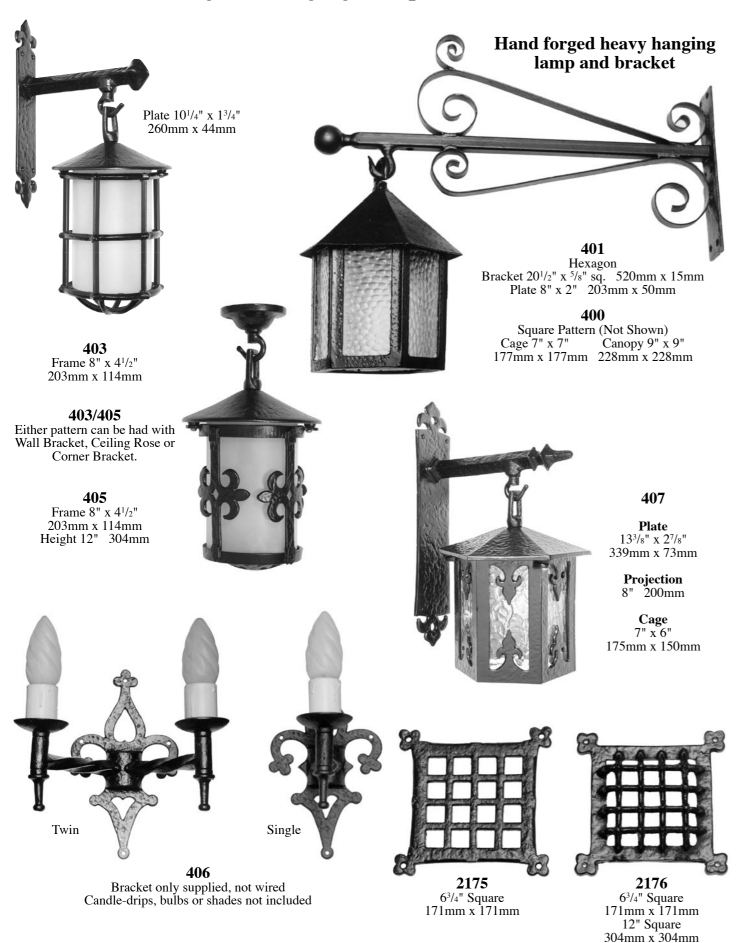


Antique Ironwork

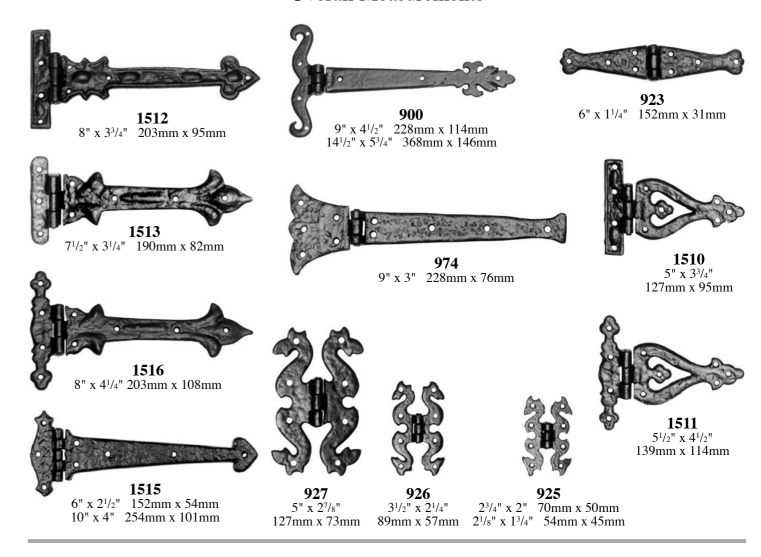


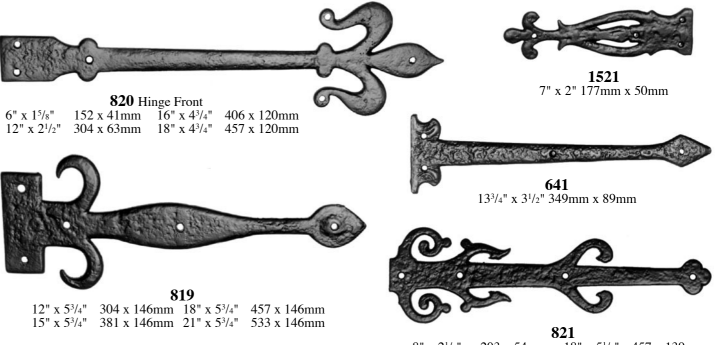
Antique Ironwork

Wall Lights, Hanging Lamps and Door Grilles

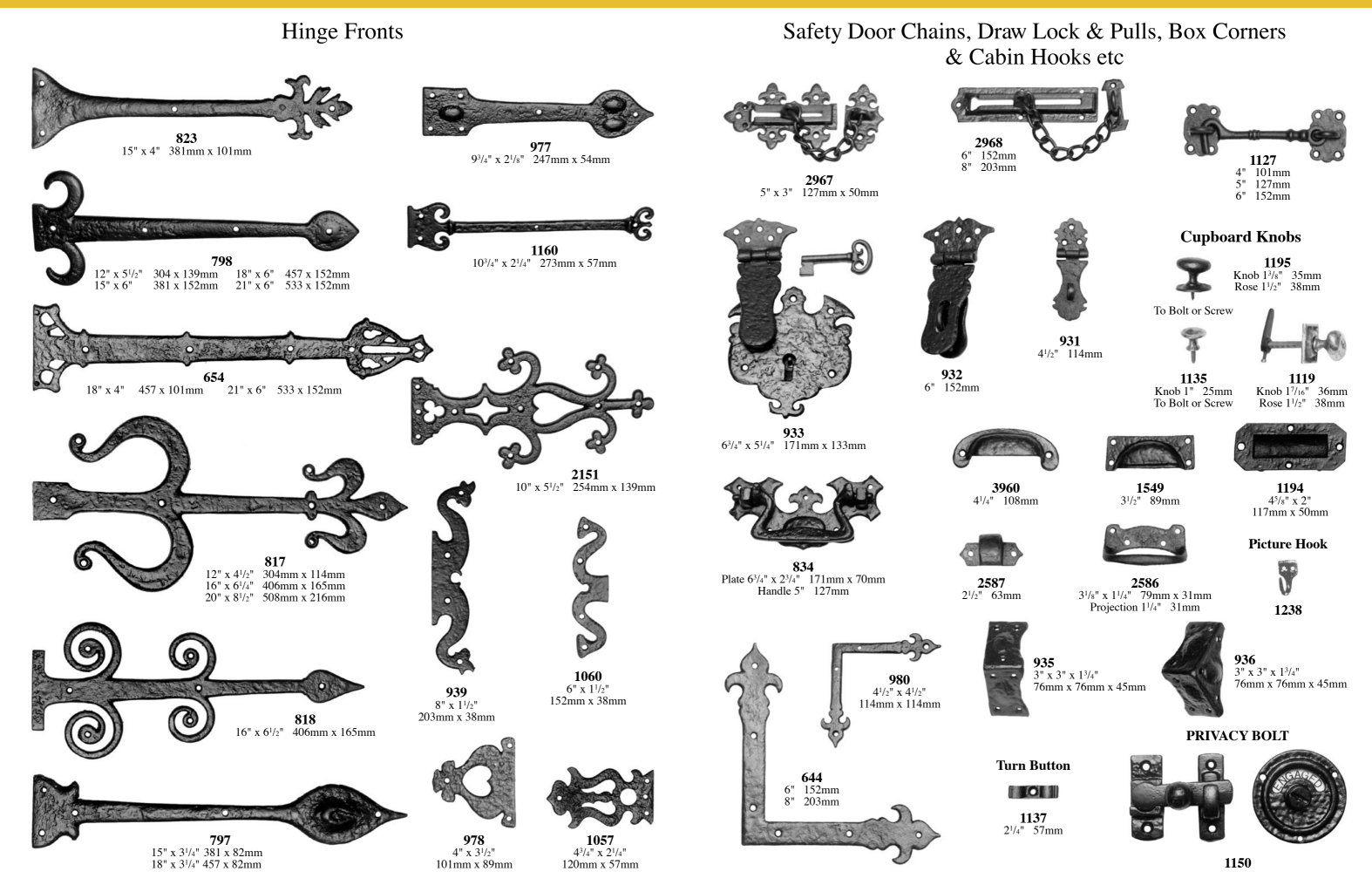


Hinges & Hinge Fronts Overall Measurements

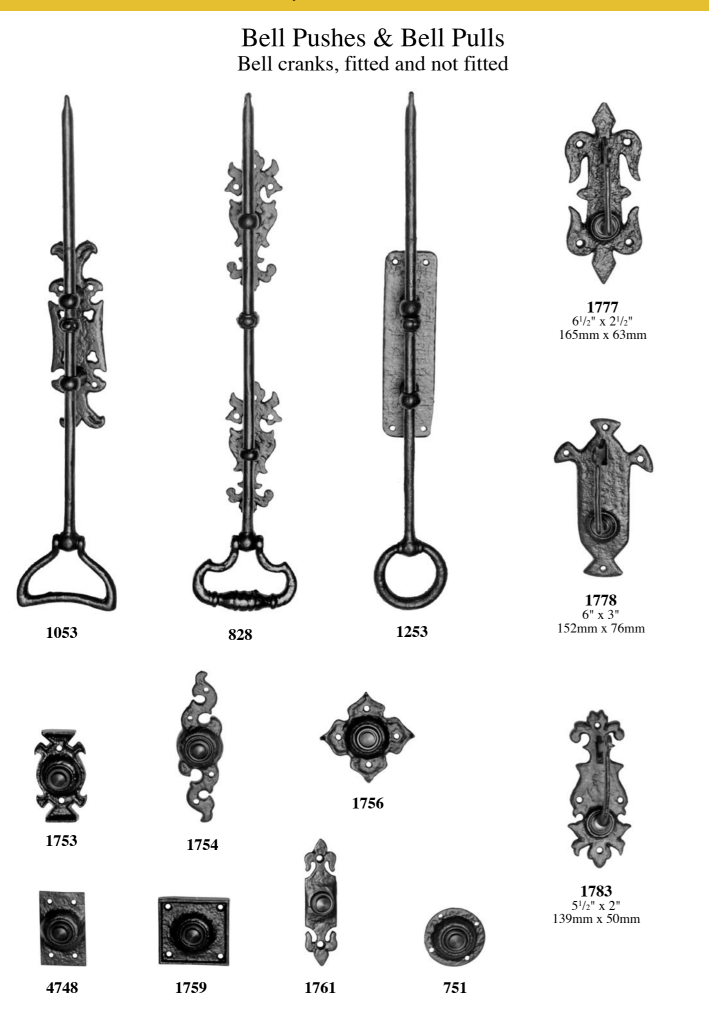


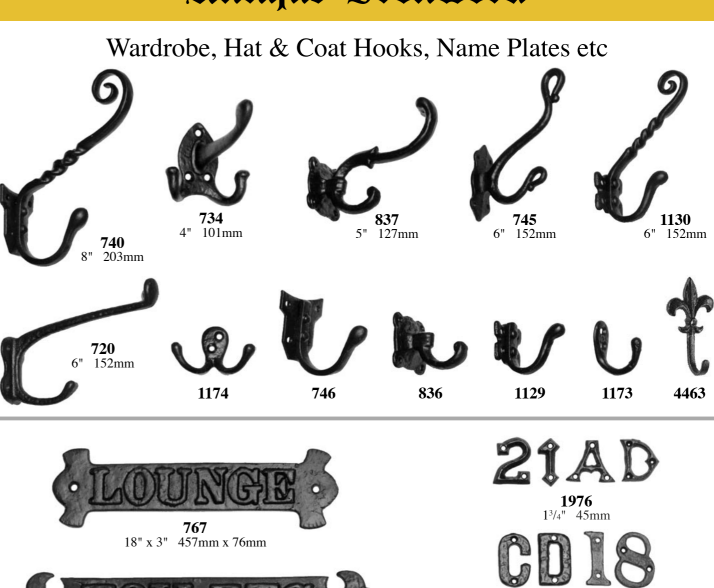


Antique Ironwork



Antique Ironwork









777 14¹/₂" x 2⁷/₈" 368mm x 73mm





SHUTTER FASTENERS



672 5¹/₄" x 2" 133mm x 50mm Spike 4¹/₄" 108mm

Antique Ironwork

Casement Fasteners
With either Mortice Plate or Hook Plate

Casement Stays Supplied with standard pivots. Locking pivots can be supplied at extra cost.

