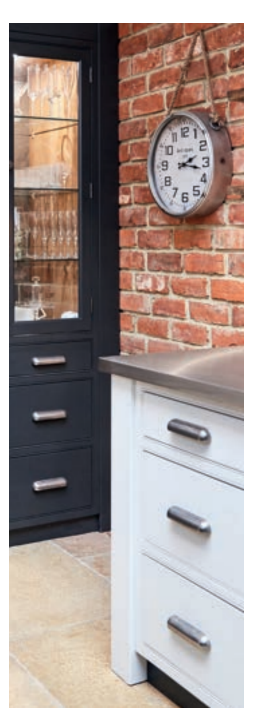


Fine Pewter Hardware







CUPBOARD HARDWARE

2023



OUR STORY



Finesse Design are experts in the design and manufacture of architectural ironmongery such as cupboard handles, door hardware and window furniture. For over 20 years, we have proudly manufactured our wide product range from our modern factory facilities based in Consett, County Durham using traditional craftsmanship combined with modern technology.

All Finesse products are handmade from solid pewter - a precious metal known for its ageless and lustrous qualities. This should not be confused with cheaper alternative metals which are coated to mimic the finish of genuine pewter - also known as pewter effect. Pewter's natural, warm finish brings an inviting feel to the home with a mid-silver hue and warm blue tones. The living finish darkens beautifully over time - however with minimal care, the products original finish can be restored.

Our product range features many design-led and innovative collections to suit all decor schemes in the home including neutral, minimalist, rustic, contemporary and modern. Our range of pull handles, cabinet knobs and cup handles are ideal for use in kitchens, bedrooms, bathrooms and offices.

The Finesse product range can be purchased from our worldwide network of distributors. Visit our website at www.finessedesign.com for more information.

Watch Our Company Video



www.finessedesign.com/company-video



Image courtesy of Bernard Savage Product shown: FD582 Chester cup handle

3

0 0

CONTENTS

Collection Name	Page	Knob	Сир	Pull
Immix - NEW	8-15	•	•	•
Chester	17	•	•	•
Wilton	18	•	•	•
Quebec	19	•	•	•
Dalton	20	•	•	•
Hutton	21	•	•	•
Harrington	22	•	•	•
Norton	23	•		•
Savoy	24	•		•
Hendon	25	•	•	•
Salisbury	26	•		•
Durham	27	•		•
Newton	28	•	•	•
Farrow	29	•	•	•
Fenton	30	•	•	•
Tunstall	31	•	•	•
Loxton	32	•		•
Healey	33	•	•	•
Taunton	34	•	•	•
Tokyo	35	•	•	•

Cabinet Hardware

Product Category	Page
Pull Handles	36-49
Cabinet Knobs	50-61
Cup Handles	62-71
Bar Handles	72-77
Backing Plates	78-81

Electrical Backplates

Product Category	Page
Sockets, Switches & Other Accessories	82-85

SUPPORT

Product Category	Page
Product Care & Maintenance	86
Installation Advice	86
Warranty	86

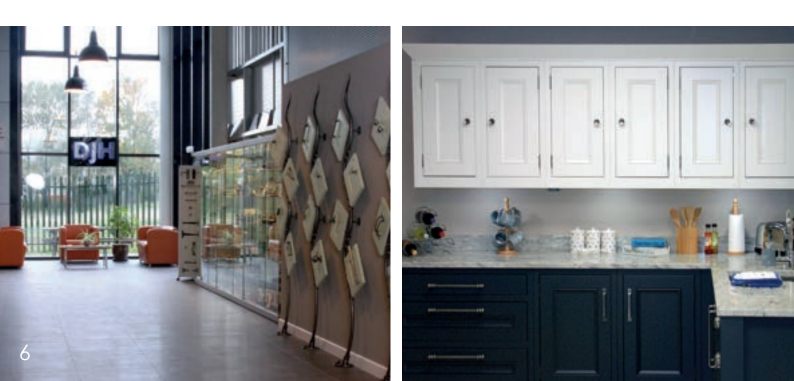


Our Showroom

We welcome all visitors to our showroom and manufacturing facilities based in the beautiful countryside of Consett, County Durham. Here you can browse our wide range of innovative and unique designs in situ as well as purchase any products or samples you require. Our friendly and knowledgeable customer service team are also on hand to answer any questions you may have. You can find us using the following address:

DJH Group Ltd, Project House, Villa Real, Consett, County Durham, DH8 6BP

If you are located further afield, our products can also be seen in various kitchen showrooms and architectural ironmongers nationwide. For more information, please visit www.finessedesign.com/distributors.



COLLECTIONS

The Finesse range of luxury pewter cupboard hardware has been thoughtfully designed to bring elegance, style and character to your cabinetry. Our collections organise products into families based on complementary design elements and aim to provide inspiration to those who wish to mix and match between products. Alternatively, our range of pull handles, cup handles and cabinet knobs feature the same stunning finish and can be combined whilst maintaining a harmonious feel in the home.



innix





The immix collection by Finesse Design is where traditional craftmanship meets modern precision engineering to create an exclusive range of cupboard door handles. Handmade in the UK, the immixcollection includes a range of pulls handles, t pulls, cabinet knobs and cup handles in a number of stunning finishes and distinctive textures. Using a unique combination of fine English pewter and stainless steel components, the immix range offers luxurious products with uncompromised quality and style.

)ur Einishes

immix offers a premium collection of pewter cupboard handles available in 5 stunning finishes - stainless steel, true black, antique gold, graphite and bronze. Each finish beautifully highlights and contrasts the warm, charming tones of pewter. Finished using a hardwearing PVD coating, the immix collection offers excellent corrosion resistance and UV protection.



Stainless Steel Stainless Steel offers a natural satin finish which is ideal for all types of décor schemes in the home. This finish beautifully complements the pewter elements of the handle to create a unique design.

Intique Gold

Our satin Antique Gold PVD finish is extremely robust and hardwearing. This finish looks great when paired with dark cupboard doors, such as navy blue emerald green and black.



rue Rlack

True Black is an extremely durable PVD finish with a satin appearance. This finish creates a striking contrast with the pewter components and looks stunning when paired with light cupboard doors.

Graphite

Our Graphite PVD finish offers cool grey tones with a subtle sheen - perfectly suited to contemporary interiors. This stylish finish is made to order with a leadtime of up to 3 weeks.



ronze

Our Bronze PVD finish looks great when paired with both light and dark cupboard doors. The finish features warm brown undertones with a satin appearance. This finish is made to order with a leadime of up to 3 weeks.

)ur Designs

Available in three distinctive detailing textures, each pattern has been hand-cast into pewter by our extremely skilled team of artisans and craftsmen to create a design full of character and elegance.







immix KNURL

Antique Gold

Graphite

Bronze

NEW Pull

Stainless Steel

True Black

Centres Projection Max. Door Length **Product Code** Finish (P) Thickness IMX1001-S Stainless Steel IMX1001-B True Black IMX1001-G Antique Gold 134mm 64mm 38mm 40mm IMX1001-GR* Graphite IMX1001-BR* Bronze IMX1002-S Stainless Steel IMX1002-B True Black IMX1002-G Antique Gold 166mm 96mm 38mm 40mm IMX1002-GR* Graphite IMX1002-BR* Bronze IMX1003-S Stainless Steel IMX1003-B True Black IMX1003-G Antique Gold 198mm 128mm 38mm 40mm IMX1003-GR* Graphite IMX1003-BR* Bronze IMX1004-S **Stainless Steel** IMX1004-B True Black IMX1004-G Antique Gold 230mm 160mm 38mm 40mm IMX1004-GR* Graphite IMX1004-BR* Bronze

T Pull

Designed with an optional anti-rotation mechanism - an innovative and unique feature which prevents the product from turning once installed.



Knob Stainless Steel	True	Black	Antique Gold	d Gro	aphite	Bronze
	Product Code	Finish	Diameter (D)	Projection (P)	Max. Door Thickness	
	IMX1006-S	Stainless Steel				
	IMX1006-B	True Black				
	IMX1006-G	Antique Gold	40mm	38mm	40mm	
	IMX1006-GR*	Graphite				
	IMX1006-BR*	Bronze				

Cup



Product Code	Finish	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
IMX1007-S	Stainless Steel				
IMX1007-B	True Black				
IMX1007-G	Antique Gold	81mm	64mm	38mm	40mm
IMX1007-GR*	Graphite				
IMX1007-BR*	Bronze				

Product shown: IMX1005-S Immix Knurl Stainless Steel † pull



NEW Pull stainless stee		rue Black	REE	UX D		phite
Pr	roduct Code	Finish	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
	IMX2001-S	Stainless Steel				
	IMX2001-B	True Black				
	IMX2001-G	Antique Gold	134mm	64mm	38mm	40mm
41	MX2001-GR*	Graphite				
1/	MX2001-BR*	Bronze				
	IMX2002-S	Stainless Steel				
	IMX2002-B	True Black				
	IMX2002-G	Antique Gold	166mm	96mm	38mm	40mm
41	MX2002-GR*	Graphite				
1/	MX2002-BR*	Bronze				
	IMX2003-S	Stainless Steel				
	IMX2003-B	True Black				
	IMX2003-G	Antique Gold	198mm	128mm	38mm	40mm
41	MX2003-GR*	Graphite				
1/	MX2003-BR*	Bronze				
	IMX2004-S	Stainless Steel				
	IMX2004-B	True Black				
	IMX2004-G	Antique Gold	230mm	160mm	38mm	40mm
41	MX2004-GR*	Graphite				
1/	MX2004-BR*	Bronze				

T Pull

Designed with an optional anti-rotation mechanism - an innovative and unique feature which prevents the product from turning once installed.

Stainless Stee	el True	e Black	Antique G	Gold	Graphite	Bro	onze
	Product Code (without anti-rotation)	Product Code (with anti-rotation)	Finish	Length (L)	Projection (P)	Max. Door Thickness	
	IMX2005-S	IMX2008-S	Stainless Steel			10	
	IMX2005-B	IMX2008-B	True Black			40mm (without	
	IMX2005-G	IMX2008-G	Antique Gold	70mm	38mm	anti-rotation)	
	IMX2005-GR*	IMX2008-GR*	Graphite			27mm (with	
	IMX2005-BR*	IMX2008-BR*	Bronze			anti-rotation)	
		_	6.0				

Knob	Stainless	Steel Tr	Je Black	Antique Gold	d Grap	hite	Bronze
		Product Code	Finish	Diameter (D)	Projection (P)	Max. Door Thickness	
		IMX2006-S	Stainless Steel				
		IMX2006-B	True Black				
		IMX2006-G	Antique Gold	40mm	38mm	40mm	
		IMX2006-GR*	Graphite				
		IMX2006-BR*	Bronze				





Product Code	Finish	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
IMX2007-S	Stainless Steel				
IMX2007-B	True Black				
IMX2007-G	Antique Gold	81mm	64mm	38mm	40mm
IMX2007-GR*	Graphite				
IMX2007-BR*	Bronze				







$\underset{\text{SPIRAL}}{\text{Immix}}$

True Black

Antique Gold

Graphite

Stainless Steel

NEW Pull

•						
Product Code	Finish	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness	
IMX3001-S	Stainless Steel					
IMX3001-B	True Black	10/				
IMX3001-G	Antique Gold	134mm	64mm	38mm	40mm	
IMX3001-GR*	Graphite					
IMX3001-BR*	Bronze					
IMX3002-S	Stainless Steel					
IMX3002-B	True Black		96mm	38mm		
IMX3002-G	Antique Gold	166mm			40mm	
IMX3002-GR*	Graphite					
IMX3002-BR*	Bronze					
IMX3003-S	Stainless Steel			38mm	40mm	
IMX3003-B	True Black					
IMX3003-G	Antique Gold	198mm	128mm			
IMX3003-GR*	Graphite					
IMX3003-BR*	Bronze					
IMX3004-S	Stainless Steel					
IMX3004-B	True Black					
IMX3004-G	Antique Gold	230mm	160mm	38mm	40mm	
IMX3004-GR*	Graphite					
IMX3004-BR*	Bronze					

Designed with an optional anti-rotation mechanism - an innovative and unique feature which prevents the product from turning once installed.



Bronze

Knob	Stainless	Steel Tr	rue Black	Antique Gold	Graphite		Bronze
		Product Code	Finish	Diameter (D)	Projection (P)	Max. Door Thickness	
		IMX3006-S	Stainless Steel				
		IMX3006-B	True Black				
		IMX3006-G	Antique Gold	40mm	38mm	40mm	
		IMX3006-GR*	Graphite				
		IMX3006-BR*	Bronze				

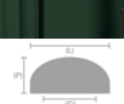




Product Code	Finish	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness	
IMX3007-S	Stainless Steel					
IMX3007-B	True Black					
IMX3007-G	Antique Gold	81mm	Gold 81mm 64mm	64mm	38mm	40mm
IMX3007-GR*	Graphite					
IMX3007-BR*	Bronze					

Product shown: IMX3003-G Immix Spiral Antique Gold pull handle













Handmade in the UK

All Finesse products are handmade in our factory facilities based in Consett, County Durham. Using a combination of traditional craftmanship and modern technology, we are able to produce high quality products from the finest materials.

Although we aim to stock the majority of our product range, in the unlikely event that a product is out of stock, there will be a short leadtime of up to 2 weeks from when we receive the order *.

* Please note: This does not apply to made to order products.



Natural Finish

Pewter offers a stunning, natural finish which is often described as

having rustic and authentic qualities. The material offers a mid silver finish with warm blue tones and is perfectly suited to cottages, period homes and farmhouses.

All Finesse products have the same

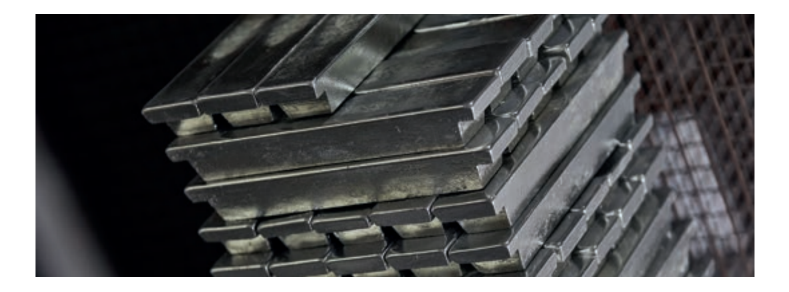
natural pewter finish. Therefore, Finesse products can be combined in various applications throughout the home for a complementary look.



UNIQUE DESIGNS

The Finesse range includes many unique and innovative designs to suit all types of decor schemes in the home. Choose between our range of pull handles, cup handles and cabinet knobs.

For those who wish to mix and match between handles, we have created collections of products with similar designs to inspire your project.





PULL



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD593	180mm	160mm	30mm	19mm*
FD594	240mm	224mm	30mm	19mm*

CUP



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
FD582	100mm	76mm	20mm	19mm*

Knob



Product Code	Diameter (D)	Base (B)	Projection (P)	Max. Door Thickness
FD574	36mm	19mm	32mm	19mm*
FD575	40mm	19mm	32mm	19mm*

Optional Backplates (To be Purchased Seperately)						
Product Code Image Diameter						
PBP002	$\langle \! \rangle$	32mm x 32mm				
PBP007		43mm				

*For thicker doors, please contact us for longer fixings.

(1.)





Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
PPH017	110mm	64mm	25mm	19mm*
PPH016	145mm	96mm	25mm	19mm*

CUP



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
PCH001	92mm	64mm	20mm	19mm*



Product	Diameter	Base	Projection	Max. Door
Code	(D)	(B)	(P)	Thickness
PCK009	44 x 32mm	10mm	28mm	

Optional Backplates (To be Purchased Seperately)					
Product Code	Image	Diameter			
PBP004		40mm			
PBP009	0	27mm			

For more backplate options, please see page 79-80.





PULL



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
FD597	178mm	128mm	40mm	

CUP



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
FD660	92mm	76mm	28mm	19mm*

$\underset{(\text{Supplied with an optional backplate})}{KNOB}$



Product Code	Diameter	Base	e (B)	Projection	Max.
	(D)	With Backplate	Without Backplate	(P)	Door Thickness
FD661	30mm	40mm	11mm	28mm	19mm*





Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD664	95mm	64mm	38mm	19mm*
FD665	160mm	128mm	38mm	19mm*

CUP



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD503	122mm	64mm	23mm	19mm*
FD504	155mm	96mm	23mm	19mm*

KNOB



Product Code	Diameter (D)	Base (B)	Projection (P)	Max. Door Thickness
FD666	50x28mm	100x30mm	33mm	19mm*
	6.5	H	#1	



Image courtesy of Mudd & Co Product shown: FD503 Dalton cup handle

Image courtesy of JM Interiors Product shown: PPH011 Hutton pull handle







PULL



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
PPH011	119mm	96mm	25mm	19mm*
PPH012	155mm	128mm	28mm	19mm*

CUP



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
PCH002	95mm	64mm	24mm	19mm*



Product	Diameter	Base	Projection	Max. Door
Code	(D)	(B)	(P)	Thickness
PCK008	44x32mm	10mm	28mm	19mm*

Optional Backplates (To be Purchased Seperately)				
Product Code	Image	Diameter		
PBP004		40mm		
PBP009	0	27mm		

For more backplate options, please see page 79-80.



Image courtesy of Lethenty Cabinetmakers Product shown: FD527 Harrington pull handle





Pull



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD526	160mm	128mm	35mm	19mm*
FD527	190mm	96mm	35mm	19mm*

CUP



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
FD669	94mm	76mm	26mm	19mm*

Knob



Product Code	Diameter (D)	Base (B)	Projection (P)	Max. Door Thickness
FD291	24mm	12mm	25mm	19mm*
FD292	30mm	15mm	25mm	19mm*

Optional Backplates (To be Purchased Seperately)				
Product Code	Image	Diameter		
PBP004		40mm		
PBP007		43mm		

For more backplate options, please see page 79-80.







Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD682	182mm	96mm	36mm	19mm*
FD683	213mm	128mm	36mm	19mm*

T-PULL



Product	Length	Base	Projection	Max. Door
Code	(L)	(B)	(P)	Thickness
FD681	80mm	24mm	36mm	19mm*

 $\underset{(\text{Supplied with an optional backplate})}{KNOB}$



Product	Diameter	er Base (B)		Projection	Max.	
Code (D)		With Backplate	Without Backplate	(P)	Door Thickness	
FD684	15mm	20mm	14mm	38mm	19mm*	
FD685	20mm	20mm	14mm	38mm	19mm*	



Image courtesy of Fortress Kitchens Product shown: FD683 Norton pull handle



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD689	182mm	96mm	37mm	19mm*
FD690	212mm	128mm	37mm	19mm*



KNOB (Supplied with an optional backplate)



Product	Diameter	Base (B) Projection		Base (B) Projection		
Code	(D)	With Backplate	Without Backplate	(P)	Door Thickness	
FD294	25mm	21mm	llmm	32mm	19mm*	
FD295	35mm	21mm	11mm	32mm	19mm*	







Pull



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD531	140mm	128mm	32mm	19mm*
FD532	170mm	160mm	32mm	19mm*

CUP



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
FD670	98mm	76mm	28mm	19mm*

Knob



Product Code	Diameter (D)	Base (B)		ection (P)	Max. Door Thickness
FD671	24mm	14mm	40mm		19mm*
Optional Backplates (To be Purchased Seperately)					
Product C	ode	Image	lmage Dia		ameter
PBP004	4			2	40mm
PBP007	7		2		43mm

For more backplate options, please see page 79-80.

Product shown: FD651 Salisbury pull handle



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD650	185mm	160mm	33mm	19mm*
FD651	313mm	288mm	33mm	19mm*









Product Code	Diameter (D)	Base (B)	Projection (P)	Max. Door Thickness
FD687	30mm	18mm	36mm	19mm*
FD688	40mm	18mm	36mm	19mm*

Optional Backplates (To be Purchased Seperately)				
Product Code	Image	Diameter		
PBP004	0	40mm		
PBP007		43mm		
or more backplate options pl				



Image courtesy of Bernard Savage Product shown: FD537 Durham pull handle

1.18.00

Pull



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD565	178mm	96mm	38mm	19mm*
FD537	205mm	128mm	38mm	19mm*





Product	Diameter	Base	Projection	Max. Door
Code	(D)	(B)	(P)	Thickness
FD667	26mm	13mm	35mm	19mm*

Optional Backplates (To be Purchased Seperately)				
Product Code	Image	Diameter		
PBP004		40mm		
PBP007		43mm		
or more backplate options	70.00			

For more backplate options, please see page 79-80.





Product shown: FD525 Newton pull handle





Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD524	156mm	96mm	32mm	19mm*
FD525	190mm	128mm	32mm	19mm*

CUP



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
FD680	153mm	76mm	25mm	



Product Code	Diameter (D)	Base (B)	Projection (P)	Max. Door Thickness
FD676	30mm	75x19mm	33mm	19mm*
FD677	30mm	100x19mm	33mm	19mm*
FD678	30x30mm	75x19mm	33mm	19mm*
FD679	30x30mm	100x19mm	33mm	19mm*



PULL



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD528	166mm	128mm	36mm	19mm*
FD529	200mm	160mm	36mm	19mm*

CUP



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
FD668	104mm	76mm	28mm	19mm*

KNOB

 \sim

(Supplied with an optional backplate)



Product	Diameter	Bas	e (B)	Projection	Max.
Code	(D)	With Backplate	Without Backplate	(P)	Door Thickness
FD290	20mm	38mm	llmm	38mm	19mm*
-	83			(L)	
2	10		n]	(2)	

Product shown: PPH038 Fenton pull handle





Pull



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
PPH038	182mm	128mm	28mm	19mm*

CUP



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
PCH008	90mm	64mm	24mm	19mm*



Product	Diameter	Base	Projection	Max. Door
Code	(D)	(B)	(P)	Thickness
FD289	56x41mm	23mm	42mm	

For doors thicker than 19mm, we recommend using a Fixing Screw Extension (FSE).

Optional Backplates (To be Purchased Seperately)				
Product Code	Image	Diameter		
PBP004		40mm		
PBP007		43mm		

For more backplate options, please see page 79-80.





Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD598	140mm	160mm	36mm	19mm*
FD599	205mm	224mm	40mm	19mm*

CUP



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
FD663	92mm	64mm	28mm	19mm*

KNOB

[STAL]

(FD579 is supplied with an optional backplate)



Product	Diameter	Bas	e (B)	Projection	Max.
Code	(D)	With Backplate	Without Backplate	(P)	Door Thickness
FD578	26mm	-	12mm	28mm	19mm*
FD579	43mm	30mm	11mm	28mm	19mm*

Optional Backplates (To be Purchased Seperately)				
Product Code	Image	Diameter		
PBP004		40mm		
PBP007		43mm		

For more backplate options, please see page 79-80.





Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD672	194mm	96mm	35mm	19mm*
FD673	228mm	128mm	35mm	19mm*
FD674	260mm	160mm	35mm	19mm*

T-PULL



Product	Length	Base	Projection	Max. Door
Code	(L)	(B)	(P)	Thickness
FD675	100x30mm	98x28mm	38mm	



LOXTON



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD591	189mm	160mm	32mm	19mm*
FD592	254mm	224mm	32mm	19mm*

CUP



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
FD581	112mm	76mm	28mm	19mm*

$\underset{(\text{Supplied with an optional backplate})}{KNOB}$



Product	Diameter	Base (B) With Without Backplate Backplate		Projection	Max.
Code	(D)			(P)	Door Thickness
FD572	30x30mm	30x30mm	10x10mm	32mm	19mm*
FD573	40x40mm	30x30mm	10x10mm	32mm	19mm*
e T	6) (5)			(L) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	

Product shown: FD591 Healey pull handle

PULL



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD694	180mm	96mm	38mm	19mm*
FD695	212mm	128mm	38mm	19mm*

CUP



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
FD501	80mm	64mm	26mm	19mm*





Product Code	Diameter (D)	Base (B)	Projection (P)	Max. Door Thickness
FD696	30mm	11mm	30mm	19mm*
FD555	40mm	13mm	30mm	19mm*

Optional Backplates (To be Purchased Seperately)				
Product Code	Image	Diameter		
PBP004		40mm		
PBP007		43mm		

For more backplate options, please see page 79-80.





Product shown: FD654 Tokyo pull handle

PULL



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD654	135mm	96mm	26mm	19mm*
FD655	200mm	160mm	26mm	19mm*

CUP



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
FD586	86mm	76mm	24mm	19mm*

$\underset{(\text{Supplied with an optional backplate})}{KNOB}$



Product Code	Diameter (D)	Base (B)		Projection	Max.
		With Backplate	Without Backplate	(P)	Door Thickness
FD568	20mm	38mm	11mm	32mm	19mm*
FD569	30mm	38mm	11mm	32mm	19mm*



PULL HANDLES

Browse the Finesse range of cupboard pull handles. Available in various lengths and fixing centres to cater for cupboards and drawers throughout the home.



immix KNURL

Antique Gold

Graphite



Bronze

Max. Door Thickness Length Centres Projection Product Code Finish (L) (C) (P) IMX1001-S Stainless Steel IMX1001-B True Black IMX1001-G Antique Gold 38mm 134mm 64mm 40mm IMX1001-GR* Graphite IMX1001-BR* Bronze IMX1002-S Stainless Steel IMX1002-B True Black IMX1002-G Antique Gold 166mm 96mm 38mm 40mm IMX1002-GR* Graphite IMX1002-BR* Bronze IMX1003-S Stainless Steel IMX1003-B True Black IMX1003-G Antique Gold 198mm 128mm 38mm 40mm IMX1003-GR* Graphite IMX1003-BR* Bronze IMX1004-S Stainless Steel IMX1004-B True Black IMX1004-G Antique Gold 230mm 160mm 38mm 40mm IMX1004-GR* Graphite

The immix t-pull has been designed with an optional **anti-rotation mechanism** - an innovative and unique feature which prevents the product from turning once installed.





Stainless Steel

True Black

IMX1004-BR*

Bronze

NEW			nn REE	Ð	1		
Stainless		True Black		ique Gold		phite	Bronze
	Product Code	Finish	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness	
	IMX2001-S	Stainless Steel					
	IMX2001-B	True Black					
	IMX2001-G	Antique Gold	134mm	64mm	38mm	40mm	
	IMX2001-GR*	Graphite					
	IMX2001-BR*	Bronze					
	IMX2002-S	Stainless Steel					
	IMX2002-B	True Black					
	IMX2002-G	Antique Gold	166mm	96mm	38mm	40mm	
	IMX2002-GR*	Graphite					
	IMX2002-BR*	Bronze					
	IMX2003-S	Stainless Steel					
	IMX2003-B	True Black					
	IMX2003-G	Antique Gold	198mm	128mm	38mm	40mm	
	IMX2003-GR*	Graphite					
	IMX2003-BR*	Bronze					
	IMX2004-S	Stainless Steel					
	IMX2004-B	True Black					
	IMX2004-G	Antique Gold	230mm	160mm	38mm	40mm	
	IMX2004-GR*	Graphite					
	IMX2004-BR*	Bronze					

The immix t-pull has been designed with an optional **anti-rotation mechanism** - an innovative and unique feature which prevents the product from turning once installed.





True Black



Antique Gold



Graphite



Bronze

Product Code (without anti-rotation)	Product Code (with anti-rotation)	Finish	Length (L)	Projection (P)	Max. Door Thickness
IMX2005-S	IMX2008-S	Stainless Steel			40mm (without anti-rotation)
IMX2005-B	IMX2008-B	True Black			
IMX2005-G	IMX2008-G	Antique Gold	70mm	38mm	
IMX2005-GR*	IMX2008-GR*	Graphite			27mm (with
IMX2005-BR*	IMX2008-BR*	Bronze			anti-rotation)



$\underset{\rm SPIRAL}{\rm Immix}$

True Black

Antique Gold

Graphite



Bronze

Stainless Steel

Product Code	Finish	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
IMX3001-S	Stainless Steel				
IMX3001-B	True Black				
IMX3001-G	Antique Gold	134mm	64mm	38mm	40mm
IMX3001-GR*	Graphite				
IMX3001-BR*	Bronze				
IMX3002-S	Stainless Steel				
IMX3002-B	True Black	166mm	96mm	38mm	40mm
IMX3002-G	Antique Gold				
IMX3002-GR*	Graphite				
IMX3002-BR*	Bronze				
IMX3003-S	Stainless Steel		128mm	38mm	40mm
IMX3003-B	True Black				
IMX3003-G	Antique Gold	198mm			
IMX3003-GR*	Graphite				
IMX3003-BR*	Bronze				
IMX3004-S	Stainless Steel				
IMX3004-B	True Black				
IMX3004-G	Antique Gold	230mm	160mm	38mm	40mm
IMX3004-GR*	Graphite				
IMX3004-BR*	Bronze				

The immix t-pull has been designed with an optional **anti-rotation mechanism** - an innovative and unique feature which prevents the product from turning once installed.





True Black



Antique Gold



Graphite



Bronze

Product Code (without anti-rotation)	Product Code (with anti-rotation)	Finish	Length (L)	Projection (P)	Max. Door Thickness
IMX3005-S	IMX3008-S	Stainless Steel		38mm	40mm (without anti-rotation)
IMX3005-B	IMX3008-B	True Black			
IMX3005-G	IMX3008-G	Antique Gold	70mm		
IMX3005-GR*	IMX3008-GR*	Graphite			27mm (with
IMX3005-BR*	IMX3008-BR*	Bronze			anti-rotation)



CHESTER						
Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness		
FD593	180mm	160mm	30mm	19mm*		
FD594	240mm	224mm	30mm	19mm*		
View the Chest	View the Chester knob on page 53 and cup handle on page 65.					

Alston



	ckness
FD237 169mm 128mm 37mm 19	9mm*

View the Alston knob on page 58.

Image courtesy of Alistair Fleming Product shown: FD237 Alston pull handle



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
PPH017	110mm	64mm	25mm	19mm*
PPH016	145mm	96mm	25mm	19mm*
		(0)		

View the Wilton knob on page 60 and cup handle on page 66.

Farmhouse



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
PPH002	122mm	64mm	28mm	19mm*
PPH001	155mm	96mm	28mm	19mm*





Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
PPH011	119mm	96mm	25mm	19mm*
PPH012	155mm	128mm	25mm	19mm*

View the Hutton knob on page 55 and cup handle on page 68.

NORTON

Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD681	80mm	N/A	36mm	19mm*
FD682	182mm	96mm	36mm	19mm*
FD683	213mm	128mm	36mm	19mm*

View the Norton knob on page 60.



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD650	185mm	160mm	33mm	19mm*
FD651	313mm	288mm	33mm	19mm*

View the Salisbury knob on page 56.

Coni				illue:
Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
PPH024	157mm	96mm	30mm	19mm*
PPH025	187mm	128mm	30mm	19mm*
PPH026	220mm	160mm	30mm	19mm*



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD565	178mm	96mm	40mm	19mm*
FD537	205mm	128mm	40mm	19mm*
		10		

View the Durham knob on page 60.



View the Hendon knob on page 58 and cup handle on page 67.

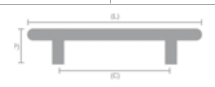


Prod Cod		Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD5	26	160mm	96mm	35mm	19mm*
FD5	27	190mm	128mm	35mm	19mm*

View the Harrington knob on page 54 and cup handle on page 67.



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD520	136mm	96mm	25mm	19mm*
FD521	169mm	128mm	25mm	19mm*



FARR	OW		T	2	Newt	TON O		0	
Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness	Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD528	166mm	128mm	36mm	19mm*	FD524	156mm	96mm	32mm	19mm*
FD529	200mm	160mm	36mm	19mm*	FD525	190mm	128mm	32mm	19mm*
View the Farra	w knob on pa	ge 57 and cup	handle on pag	ge 71.	View the Newt	on knob on po	age 57 and cu	o handle on pag	ge 71.
Lind					Bilto		A.C.		
Product Code FD272 FD273	Length (L) 164mm 195mm	Centres (C) 128mm 160mm	Projection (P) 29mm 34mm	Max. Door Thickness 19mm* 19mm*	Product Code FD243	Length (L) 177mm	Centres (C) 96mm	Projection (P) 32mm	Max. Door Thickness 19mm*
Stam	FORD				LOXT	ON			~

Product

Code

FD675 FD672

FD673

FD674

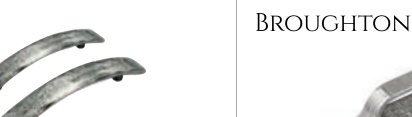
Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
PPH030	151mm	128mm	40mm	19mm*
PPH029	180mm	160mm	40mm	19mm*

Centres

(C)

96mm

128mm



Max. Door Thickness

19mm*

19mm*

Projection

(P)

23mm

23mm



Length

100x30mm

194mm

228mm

260mm

Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
FD514	139mm	96mm	30mm	19mm*



Max. Door Thickness

19mm*

19mm*

19mm*

19mm*

Projection

(P) 38mm

35mm

35mm

35mm

Centres

96mm

128mm

160mm

Bowden

Product

Code

PPH032

PPH031

Length

142mm

179mm



Gosforth

Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD276	175mm	128mm	37mm	19mm*
FD277	20.5mm	160mm	37mm	19mm*



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD232	174mm	128mm	38mm	19mm*
FD231	206mm	160mm	38mm	19mm*



PPH050 208mm 160mm 34mm 19mm* PPH051 270mm 224mm 34mm 19mm*	Code	(L)	(C)	(P)	Thickness
PPH051 270mm 224mm 34mm 19mm*	PPH050	208mm	160mm	34mm	19mm*
	PPH051	270mm	224mm	34mm	19mm*

Montford



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
FD535	173mm	128mm	28mm	



Belford	TAPER
Product CodeLength (L)Centres (C)Projection (P)Max. Door ThicknessFD541183mm96mmm32mm19mm*	Product CodeLength (L)Centres (C)Projection (P)Max. Door ThicknessFD656164mm96mm40mm19mm*FD657194mm128mm40mm19mm*View the Taper knob on page 60.
AYDON	Belmont
Product CodeLength (L)Centres (C)Projection (P)Max. Door ThicknessFD241134mm96mm32mm19mm*	Product CodeLength (L)Centres (C)Projection (P)Max. Door ThicknessFD253184mm128mm34mm19mm*FD254228mm160mm34mm19mm*
Image courtesy of JM Interiors Product shown: PPH030 Stamford pull handle	

(C)

Fenton	Paxton
	0
Product CodeLength (L)Centres (C)Projection (P)Max. Door ThicknessPPH038182mm128mm28mm19mm*View the Fenton knob on page 54 and cup handle on page 66.	Product CodeLength (L)Centres (C)Projection (P)Max. Door ThicknessPPH039152mm128mm23mm19mm*View the Paxton knob on page 56.
Gilpin	HEALEY
Product CodeLength (L)Centres (C)Projection (P)Max. Door ThicknessFD512200mm128mm32mm19mm*	Product CodeLength (L)Centres (C)Projection (P)Max. Door ThicknessFD591189mm160mm32mm19mm*FD592254mm224mm32mm19mm*View the Healey knob on page 58 and cup handle on page 68.
QUEBEC	HADDON
Product CodeLength (L)Centres (C)Projection (P)Max. Door ThicknessFD597178mm128mm40mm19mm*View the Quebec knob on page 57 and cup handle on page 65.	Product CodeLength (L)Centres (C)Projection (P)Max. Door ThicknessPPH040167mm96mm30mm19mm*PPH041200mm128mm34mm19mm*
Adler	Токуо
Product CodeLength (L)Centres (C)Projection (P)Max. Door ThicknessFD543149mm128mm33mm19mm*	Product CodeLength (L)Centres (C)Projection (P)Max. Door ThicknessFD654135mm96mm26mm19mm*FD655200mm160mm26mm19mm*

View the Tokyo knob on page 58 and cup handle on page 71.

Goswick	Tunstall
	Product Length Centres Projection Max. Door
Product CodeLength (L)Centres (C)Projection (P)Max. Door ThicknessFD659202mm192mm36mm19mm*	Code(L)(C)(P)ThicknessFD598140mm128mm36mm19mm*FD599205mm192mm40mm19mm*View the Tunstall knob on page 57 and cup handle on page 66.
Rochester	Grange
2	
Product CodeLength (L)Centres (C)Projection (P)Max. Door ThicknessPPH003215mm160mm40mm19mm*	Product CodeLength (L)Centres (C)Projection (P)Max. Door ThicknessFD540112mm64mm31mm19mm*
///	Image courtesy of JM Interiors Product shown: FD210 Organic pull handle

 (I_{i}) (C)



Felling



ARCHER



	Centres (C)	Projection (P)	Max. Door Thickness	Product Code	Length (L)	Centres (C)	Projection (P)
۱	128mm	32mm	19mm*	FD522	104mm	64mm	32mm

Taunton

Length (L)

150mm

Product

Code PPH035



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD694	180mm	96mm	38mm	19mm*
FD695	212mm	128mm	38mm	19mm*

View the Taunton knob on page 57 and cup handle on page 68.



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD691	100mm	64mm	26mm	19mm*
FD692	164mm	128mm	26mm	19mm*
FD693	226mm	192mm	26mm	19mm*

Max. Door Thickness

19mm*

ORGANIC					Clift	ON
Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness	Product	longt
FD211	184mm	128mm	30mm	19mm*	Code	Lengt (L)
FD210	232mm	160mm	35mm	19mm*	FD511	80mm



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness	
FD689	182mm	96mm	37mm	19mm*	
FD690	212mm	128mm	37mm	19mm*	
View the Savoy knob on page 55					



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD664	95mm	64mm	38mm	19mm*
FD665	160mm	128mm	38mm	19mm*

View the Dalton knob on page 56 and cup handle on page 65.

Image courtesy of Bernard Savage Product shown: FD565 Durham pull handle





Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD595	216mm	128mm	36mm	19mm*
FD596	250mm	160mm	36mm	19mm*

Centres (C)

64mm

Length (L)

80mm

Ruskin

Projection (P)

40mm

Max. Door Thickness

19mm[,]



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD259	192mm	128mm	29mm	19mm*
FD260	224mm	160mm	29mm	19mm*
FD261	258mm	192mm	29mm	19mm*

*For thicker doors, please contact us for longer fixings.

Image courtesy of Lethenty Cabinetmakers Product shown: PPH051 Voysey pull handle

CABINET KNOBS

Oozing luxury and elegance, the Finesse range of pewter cabinet knobs are available in an array of shapes, sizes and styles. Pair with our range of backing plates to bring a bespoke and unique look to your cabinets.

Image courtesy of Mark James Kitchens Product shown: PCK011 Hadden knob



Product Code	Finish	Diameter (D)	Projection (P)	Max. Door Thickness
IMX1006-S	Stainless Steel	40mm	38mm	40mm
IMX1006-B	True Black			
IMX1006-G	Antique Gold			
IMX1006-GR*	Graphite			
IMX1006-BR*	Bronze			

$\underset{\text{REED}}{\text{immix}}$



Product Code	Finish	Diameter (D)	Projection (P)	Max. Door Thickness
IMX2006-S	Stainless Steel		38mm	40mm
IMX2006-B	True Black			
IMX2006-G	Antique Gold	40mm		
IMX2006-GR*	Graphite			
IMX2006-BR*	Bronze			



$\underset{\text{SPIRAL}}{\text{INNER}}$



Product Code	Finish	Diameter (D)	Projection (P)	Max. Door Thickness
IMX3006-S	Stainless Steel			
IMX3006-B	True Black			
IMX3006-G	Antique Gold	40mm	38mm	40mm
IMX3006-GR*	Graphite			
IMX3006-BR*	Bronze			





SWIRL



Product Code	Diameter (D)	Base (B)	Projection (P)	Max. Door Thickness		
PCK001	45mm	15mm	38mm	40mm**		
View optional backplates on page 79-80.						

HETTON



	(B)	(P)	Thickness
30mm	11mm	28mm	19mm*
36mm	11mm	28mm	19mm*
40mm	11mm	28mm	19mm*
	36mm	30mm 11mm 36mm 11mm	30mm 11mm 28mm 36mm 11mm 28mm

View optional backplates on page 79-80.

CHESTER



Product Code	Diameter (D)	Base (B)	Projection (P)	Max. Door Thickness
FD574	36mm	19mm	32mm	19mm*
FD575	40mm	19mm	32mm	19mm*

View the Chester pull handle on page 40 and cup handle on page 65. View optional backplates on page 79-80.

MALDON



Product Code	Diameter (D)	Base (B)	Projection (P)	Max. Door Thickness			
FD566	30mm	11mm	20mm	19mm*			
FD567	36mm	11mm	20mm	19mm*			
View optional	View optional backplates on page 79-80.						

Image courtesy of Alexander Lewis Product shown: PCH001 Wilton cup handle and PPH040 Haddon pull handle





Beehive



Product	Diameter	Base	Projection	Max. Door
Code	(D)	(B)	(P)	Thickness
PCK003	44mm	15mm	38mm	40mm**

View optional backplates on page 79-80.

Savoy

(Supplied with an optional backplate)



View the Savoy pull handle on page 48.

Ball



Product Code	Diameter (D)	Base (B)	Projection (P)	Max. Door Thickness			
PCK012	25mm	10mm	28mm	19mm*			
View optional	View optional backplates on page 79-80						

View optional backplates on page 79-80.

Harrington



Product Code	Diameter (D)	Base (B)	Projection (P)	Max. Door Thickness
FD291	24mm	12mm	25mm	19mm*
FD292	30mm	15mm	25mm	19mm*

View the Harrington pull handle on page 41 and cup on page 67. View optional backplates on page 79-80.



Product	Diameter	Base	Projection	Max. Door
Code	(D)	(B)	(P)	Thickness
FD289	56x41mm	23mm	42mm	40mm**

View the Fenton pull handle on page 45 and cup handle on page 66. View optional backplates on page 79-80.

QUEBEC

(Supplied with an optional backplate)



Product	Diameter	Base	e (B)	Projec-	Max.	
Code	(D)	With Backplate	Without Backplate	tion (P)	Door Thickness	
FD661	30mm	40mm	llmm	28mm	19mm*	
iew the Quebec pull handle on page 45 and cup on page 65.						

Dome



Product	Diameter	Base	Projection	Max. Door
Code	(D)	(B)	(P)	Thickness
PCK004	44mm	16mm	38mm	40mm**

View optional backplates on page 79-80.

Hadden



Product	Diameter	Base	Projection	Max. Door
Code	(D)	(B)	(P)	Thickness
PCK011	40mm	25mm	35mm	

View optional backplates on page 79-80.





FACET



Product Code	Diameter (D)	Base (B)	Projection (P)	Max. Door Thickness
PCK007	30mm	11mm	28mm	19mm*
PCK006	36mm	11mm	30mm	19mm*
PCK005	40mm	11mm	32mm	19mm*

View optional backplates on page 79-80.

 $\underset{\mbox{(Supplied with an optional backplate)}}{LUNA}$



Product	Diameter	Base (B)		Projection	Max.
Code	(D)	With Backplate	Without Backplate	(P)	Door Thickness
PCK033	45mm	44mm	12mm	22mm	19mm*

HUTTON

(Hammered, Oval)



Product Code	Diameter (D)	Base (B)	Projection (P)	Max. Door Thickness		
PCK008	44x32mm	10mm	28mm	19mm*		
	(

View the Hutton pull handle on page 41 and cup handle on page 68.

Stroud



Product	Diameter	Base	Projection	Max. Door
Code	(D)	(B)	(P)	Thickness
FD557	40mm	13mm	30mm	19mm*

View optional backplates on page 79-80.







Product Code	Diameter (D)	Base (B)	Projection (P)	Max. Door Thickness	
FD666 50x28mm 100x30mm 33mm 19mm*					
View the Dal	/iew the Dalton pull handle on page 48 and cup handle on page 65.				

Paxton



Product	Diameter	Base	Projection	Max. Door
Code	(D)	(B)	(P)	Thickness
PCK038	37mm	14mm	26mm	19mm*

View the Paxton pull handle on page 45.

Image courtesy of Lethenty Cabinetmakers Product shown: FD527 Harrington pull handle and FD291 Harrington knob

Salisbury



Product Code	Diameter (D)	Base (B)	Projection (P)	Max. Door Thickness
FD687	30mm	18mm	36mm	19mm*
FD688	40mm	18mm	36mm	19mm*

View the Salisbury pull handle on page 41.

AMBLE



Product Code	Diameter (D)	Base (B)	Projection (P)	Max. Door Thickness			
FD570	30mm	11mm	25mm	19mm*			
FD571	19mm*						
View optional	/iew optional backplates on page 79-80.						





ABBEY (Supplied with an optional backplate)



Product	Diameter	Base (B)		Projection	Max.
Code	(D)	With Backplate	Without Backplate	(P)	Door Thickness
FD265	36mm	40mm	10mm	28mm	19mm*

TAUTON



Product Code	Diameter (D)	Base (B)	Projection (P)	Max. Door Thickness		
FD696	30mm	11mm	30mm	19mm*		
FD555	40mm	13mm	30mm	19mm*		
View the Taunt	fiew the Taunton pull handle on page 47 and cup handle on page 68					

unton pull handle on page 47 and cup handle on page 68. View optional backplates on page 79-80.

ECLIPSE (Supplied with an optional backplate, oval)



Product	Diameter	Base (B) Proje		Projection	Max.
Code	(D)	With Backplate	Without Backplate	(P)	Door Thickness
FD580	38x28mm	30x20mm	11mm	28mm	19mm*

View the Eclipse cup handle on page 71.

NEWTON			0.1	0	
	Product Code	Diameter (D)	Base (B)	Projection (P)	Max. Door Thickness
	FD676	30mm	75x19mm	33mm	19mm*
	FD677	30mm	100x19mm	33mm	19mm*
	FD678	30x30mm	75x19mm	33mm	19mm*
	FD679	30x30mm	100x19mm	33mm	19mm*
V	View the Newton pull handle on page 42 and cup handle on page 71.				

Felton



Product	Diameter	Base	Projection	Max. Door
Code	(D)	(B)	(P)	Thickness
FD223	44mm	40mm	40mm	19mm*

TAPER (Supplied with an optional backplate)



Product	Diameter	Base (B)		Projection	Max.
Code	(D)				Door Thickness
FD576	20x20mm	30x30mm	10x10mm	32mm	19mm*
FD577	30x30mm	30x30mm	15x15mm	32mm	19mm*

View the Taper pull handle on page 44.

FARROW

(Supplied with an optional backplate)



Product	Diameter	Base (B)		Projection	Max.
Code	(D)	With Backplate	Without Backplate	(P)	Door Thickness
FD290	20mm	38mm	llmm	38mm	19mm*

View the Farrow pull handle on page 42 and cup handle on page 71.

TUNSTALL

(FD579 - supplied with an optional backplate)



Product Diame	Diameter	Base (B)		Projection	Max.
Code		With Backplate	Without Backplate	(P)	Door Thickness
FD578	26mm	-	12mm	28mm	19mm*
FD579	43mm	30mm	11mm	28mm	19mm*
FD579	43mm	30mm	11mm	28mm	19mm*

View the Tunstall pull handle on page 46 and cup handle on page 66.



Alston (Supplied with an optional backplate)



Product	Diameter	Base (B)		Projection	Max.
Code	de (D)	With Backplate	Without Backplate	(P)	Door Thickness
FD282	27mm	27mm	11mm	35mm	19mm*

View the Alston pull handle on page 40.

Hendon



Product Code	Diameter (D)	Base (B)	Projection (P)	Max. Door Thickness
FD671	24mm	14mm	40mm	19mm*
View the Hen	don pull handle	e on page 41 a	nd cup handle a	on page 67.

Ð

TOKYO (Supplied with an optional backplate)



Product	Diameter	Base (B)		Projection	Max.
Code		With Backplate	Without Backplate	(P)	Door Thickness
FD568	20mm	38mm	11mm	32mm	19mm*
FD569	30mm	38mm	11mm	32mm	19mm*

View the Tokyo pull handle on page 45 and cup handle on page 71.

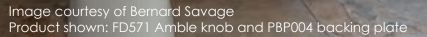
1

HEALEY (Supplied with an optional backplate)



Product	Diameter	Base (B)		Projection	Max.
Code	(D)	With Backplate	Without Backplate	(P)	Door Thickness
FD572	30x30mm	30x30mm	10x10mm	32mm	19mm*
FD573	40x40mm	30x30mm	10x10mm	32mm	19mm*
View the LL	م الي من م		o IE and ou	n handle en n	aaa /0

View the Healey pull handle on page 45 and cup handle on page 68.





8.5





Durham



Product	Diameter	Base	Projection	Max. Door
Code	(D)	(B)	(P)	Thickness
FD667	26mm	13mm	35mm	19mm*

View the Durham pull handle on page 41.

NORTON

(Supplied with an optional backplate)



Product	Diameter	Base (B)		Projection	Max.	
Code	(D)	With Backplate	Without Backplate	(P)	Door Thickness	
FD684	15mm	20mm	14mm	38mm	19mm*	
FD685	20mm	20mm	14mm	38mm	19mm*	
View the No	orton pull han	dle on page	e 41.			

$\underset{\text{(Oval)}}{\text{WILTON}}$



Product	Diameter	Base	Projection	Max. Door
Code	(D)	(B)	(P)	Thickness
PCK009	44 x 32mm	llmm	28mm	19mm*

View the Wilton pull handle on page 40 and cup handle on page 66.



CHATTON (Supplied with an optional backplate, oval)



Product	Diameter	Base (B)		Projection	Max.
Code	(D)	With Backplate	Without Backplate	(P)	Door Thickness
PCK034	50x28mm	44mm	llmm	24mm	19mm*

HAXBY

(Supplied with an optional backplate)



Product	Diameter	Base (B)		Projection	Max.
Code	(D)	With Backplate	Without Backplate	(P)	Door Thickness
FD293	25mm	21mm	13mm	30mm	19mm*



Image courtesy of Debenvale Product shown: PCK003 Beehive knob

B

应

CUP HANDLES

The Finesse range of pewter cup handles are perfectly suited to cupboard drawers in kitchens, bedrooms and bathrooms. Combine with our range of pull handles and cabinet knobs to introduce a suite of pewter cupboard handles to your home with the same stunning finish.





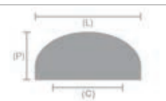


Stainless Steel	5				ntique Gold	
Product Code	Finish	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness	
IMX1007-S	Stainless Steel					
IMX1007-B	True Black					
IMX1007-G	Antique Gold	81mm	64mm	38mm	40mm	
IMX1007-GR*	Graphite					
IMX1007-BR*	Bronze					

immix REED



Product Code	Finish	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
IMX2007-S	Stainless Steel				
IMX2007-B	True Black				
IMX2007-G	Antique Gold	81mm	64mm	38mm	40mm
IMX2007-GR*	Graphite				
IMX2007-BR*	Bronze				



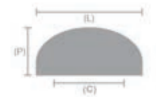


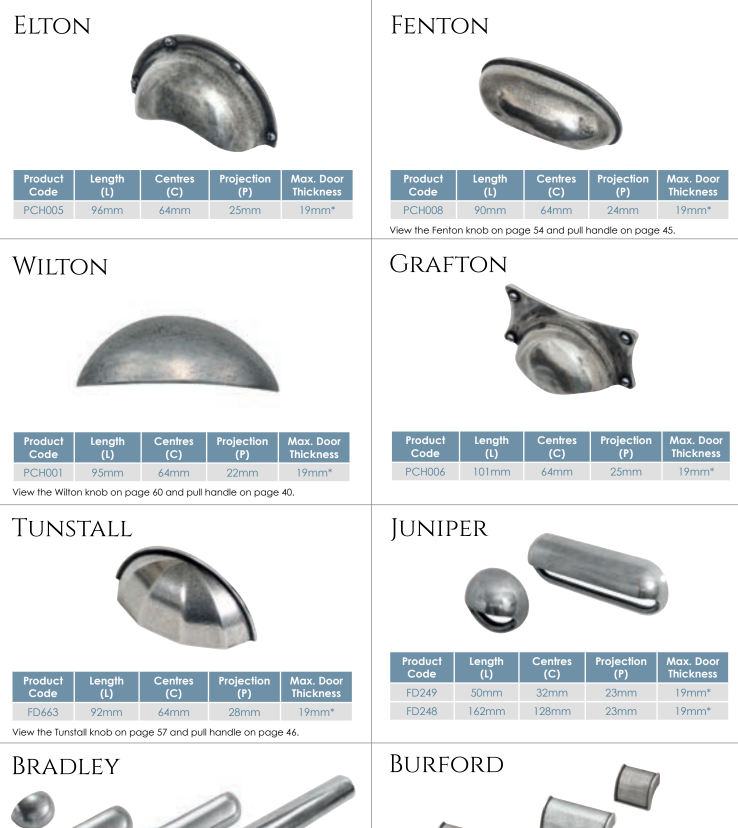
Product shown: IMX1007-S, IMX2007-S and IMX3007-S Immix cup handle





CHESTER	CLASSIC
Product CodeLength (L)Centres (C)Projection (P)Max. Door ThicknessFD582100mm76mm24mm19mm*View the Chester knob on page 53 and pull handle on page 40.	Product CodeLength (L)Centres (C)Projection (P)Max. Door ThicknessFD58398mm64mm27mm19mm*
QUEBEC	DALTON
Product CodeLength (L)Centres (C)Projection (P)Max. Door ThicknessFD66092mm76mm28mm19mm*View the Quebec knob on page 54 and pull handle on page 45.	Product CodeLength (L)Centres (C)Projection (P)Max. Door ThicknessFD503122mm64mm23mm19mm*FD504155mm96mm23mm19mm*View the Dalton knob on page 56 and pull handle on page 48.
Product shown: FDd	Ender courtesy of Bernard Savage 62 Chester cup handle and FD593 Chester pull handle





a a a						
Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness		
FD205	50mm	32mm	24mm	19mm*		
FD204	97mm	64mm	24mm	19mm*		
FD203	164mm	96mm	24mm	19mm*		
FD236	233mm	160mm	24mm	19mm*		



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD515	40mm	32mm	24mm	19mm*
FD516	72mm	64mm	24mm	19mm*
FD517	138mm	128mm	24mm	19mm*

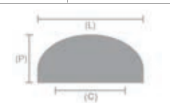


Image courtesy of Collins Bespoke Product shown: FD516 Burford cup handle

Hampton



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
FD298	145mm	64mm	28mm	19mm*

HARRINGTON



Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
FD669	94mm	76mm	26mm	19mm*
/iew the Harrington knob on page 54 and pull handle on page 41.				

Hendon



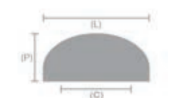
Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
FD670	98mm	76mm	28mm	19mm*

View the Hendon knob on page 58 and pull handle on page 41.

Blythe



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
FD502	102mm	64mm	20mm	19mm*



Leighton



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
PCH007	83mm	32mm	26mm	

HEALEY



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
FD581	112mm	76mm	28mm	19mm*

View the Healey knob on page 58 and pull handle on page 45.

Image courtesy of Baker & Baker Product shown: PCH005 Elton cup handle

Hutton



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
PCH002	95mm	64mm	24mm	19mm*

View the Hutton knob on page 55 and pull handle on page 41.

Taunton



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
FD501	80mm	64mm	26mm	19mm*

View the Taunton knob on page 57 and pull handle on page 47.







Image courtesy of Colin Bespoke Product shown: PCH006 Grafton cup handle



Farrow



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
FD668	104mm	76mm	28mm	19mm*

View the Farrow knob on page 57 and pull handle on page 42.

NEWTON



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
FD680	153mm	76mm	27mm	

View the Newton knob on page 57 and pull handle on page 42.

ECLIPSE



Produc		Centres	Projection	Max. Door
Code		(C)	(P)	Thickness
FD587	78mm	64mm	25mm	19mm*

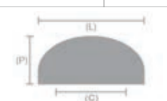
View the Eclipse knob on page 57.

Токуо



Product	Length	Centres	Projection	Max. Door
Code	(L)	(C)	(P)	Thickness
FD586	86mm	76mm	24mm	19mm*

View the Tokyo knob on page 58 and pull handle on page 45.

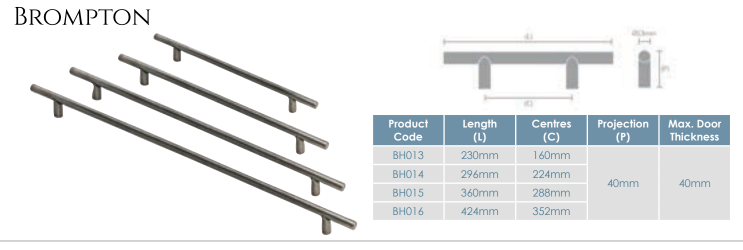


71

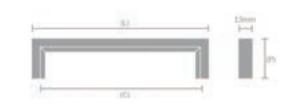
BAR HANDLES

Presenting the Finesse range of pewter bar handles - perfect for making a bold statement in your kitchen. Our Eden and Milton range of wooden bar handles are available in American black walnut or natural oak to bring a rustic feel to your home. For a unique style, our leather bar handles are a great choice. Designed with a hand stitched leather handle, our Jedburgh and Jarrow range bring luxury and sophistication to modern interiors.

Image courtesy of Stritt Design and Construction Product shown: BH002 Heaton bar handle



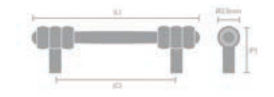




Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
BH005	172mm	160mm		
BH006	235mm	224mm	10,000	10
BH007	302mm	288mm	40mm	40mm
BH008	367mm	352mm		

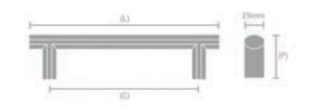






Product Code	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
BH001	210mm	160mm		
BH002	274mm	224mm	48mm	40mm
BH003	338mm	288mm	4011111	4011111
BH004	402mm	352mm		





Omm	160mm		
2mm	224mm	10mm	40mm
7mm	288mm	4011111	4011111
Omm	352mm		
	2mm 7mm	2mm 224mm 7mm 288mm	2mm 224mm 40mm 7mm 288mm



352mm



BH036

400mm





371mm

BH026

American Black Walnut

352mm

45mm

40mm

Product Code	Finish	Length (L)	Centres (C)	Projection (P)	Max. Door Thickness
BH027	Oak	179mm	160mm	45mm	40mm
BH030	American Black Walnut	1/711111	TOUTIIT	4311111	4011111
BH028	Oak	307mm	288mm	45mm	40mm
BH031	American Black Walnut	30711111	20011111	4311111	4011111
BH029	Oak	371mm	352mm	45mm	40mm
BH032	American Black Walnut	37 11111	55ZMM	4311111	4011111

JARROW Hand stitched English saddle leather. For internal use only.



JEDBURGH

Hand stitched English saddle leather. For internal use only.



This product is made to order and non-returnable unless faulty.



BACKING PLATES

The Finesse range of pewter backing plates are a great way to bring a unique and bespoke feel to cabinet knobs. Choose between a variety of shapes and styles to upgrade your cupboard hardware.



G		2	ED570 (Amble)	ED555 (Taunton)	PCK006 (Facet)	FD557 (Strou	d) FD567 (Maldor
	100		FD289 (Fenton)	FD291 (Harrington)	For Use With: FD292 (Harrington)	FD555 (Taunton)	FD557 (Stroud)
Product	Diameter	Projection	FD566 (Maldon)	FD567 (Maldon)	FD570 (Amble)	FD571 (Amble)	FD574 (Chester)
Code PBP002	32 x 32mm	2000.000	FD575 (Chester)	FD578 (Tunstall)	FD667 (Durham)	FD671 (Hendon)	FD687 (Salisbury)
FDFUUZ	32 X 3211111	3mm	FD688 (Salisbury)	FD696 (Taunton)	PCK001 (Swirl)	PCK003 (Beehive)	PCK004 (Dome)
			PCK005 (Facet)	PCK006 (Facet)	PCK007 (Facet)	PCK008 (Hutton)	PCK011 (Hadden)
			PCK012 (Ball)	PCK035 (Hetton)	PCK036 (Hetton)	PCK037 (Hetton)	

6	6				8	8	e lo	
	Contraction of the		FD555 (Taunton)	FD557 (Stroud)	FD567 (Maldon)	PCK006 (Facet)	FD570 (Aml	ole)
	and the state of the				For Use With:			
			FD289 (Fent	ron) FD291 (Harrington)	FD292 (Harrington)	FD555 (Taunton)	FD557 (Stroud)	
Product	Diameter	Projection	FD566 (Mala	don) FD567 (Maldon)	FD570 (Amble)	FD571 (Amble)	FD578 (Tunstall)	
Code			FD667 (Durh	am) FD671 (Hendon)	FD696 (Taunton)	PCK003 (Beehive)	PCK004 (Dome)	
PBP004	40mm	3mm	PCK005 (Fa	cet) PCK006 (Facet)	PCK007 (Facet)	PCK008 (Hutton)	PCK009 (Wilton)	
			РСК011 (Нас	den) PCK012 (Ball)	PCK035 (Hetton)	PCK036 (Hetton)	PCK037 (Hetton)	

	1. O.	
Product Code	Diameter	Projection
PBP007	40mm	3mm

Product

Code

PBP008







PCK009(Wilton)

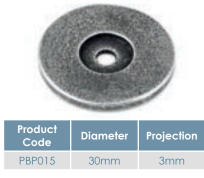


FD291 (Harrington)

		For Use With:		
FD289 (Fenton)	FD291 (Harrington)	FD292 (Harrington)	FD555 (Taunton)	FD557 (Stroud)
FD566 (Maldon)	FD567 (Maldon)	FD570 (Amble)	FD571 (Amble)	FD574 (Chester)
FD575 (Chester)	FD578 (Tunstall)	FD667 (Durham)	FD671 (Hendon)	FD687 (Salisbury)
FD688 (Salisbury)	FD696 (Taunton)	PCK001 (Swirl)	PCK003 (Beehive)	PCK004 (Dome)
PCK005 (Facet)	PCK006 (Facet)	PCK007 (Facet)	PCK008 (Hutton)	PCK009 (Wilton)
PCK011 (Hadden)	PCK012 (Ball)	PCK035 (Hetton)	PCK036 (Hetton)	PCK037 (Hetton)



0	ED575 (Chester)	PCK006 (Facet)	ED555 (Taunton)	FD291 (Harrington)	PCK036 (Hetton
			For Use With:		
	FD291 (Harrington)	FD292 (Harrington)	FD555 (Taunton)	FD566 (Maldon)	FD567 (Maldon)
Product Code Diameter Projection	FD570 (Amble)	FD571 (Amble)	FD578 (Tunstall)	FD696 (Taunton)	PCK005 (Facet)
PBP009 27mm 3mm	PCK006 (Facet)	PCK007 (Facet)	PCK008 (Hutton)	PCK009 (Wilton)	PCK011 (Hadder
	PCK012 (Ball)	PCK035 (Hetton)	PCK036 (Hetton)	PCK037 (Hetton)	
	0	0	0		
	Y	0	Q	9	Y
	PCK009 (Wilton)	FD555 (Taunton)	FD570 (Amble)	FD291 (Harrington)	PCK035 (Hetton)
Product Diameter Projection			For Use With:		
Code	FD291 (Harrington)	FD292 (Harrington)	FD555 (Taunton)	FD566 (Maldon)	FD567 (Maldor
DDD010 01 (FD570 (Amble)	FD571 (Amble)	PCK005 (Facet)	PCK006 (Facet)	PCK007 (Face
PBP010 21mm 4mm					
PBP010 21mm 4mm	PCK008 (Hutton) PCK036 (Hetton)	PCK009 (Wilton) PCK037 (Hetton)	PCK011 (Hadden)	PCK012 (Ball)	PCK035 (Hetto
PBP010 21mm 4mm			PCK011 (Hadden)	PCK012 (Ball)	PCK035 (Hetto
0	PCK036 (Hetton)	PCK037 (Hetton)		8	
0			PCK011 (Hadden)	PCK012 (Ball)	
Product Digmeter Projection	PCK036 (Hetton)	PCK037 (Hetton)	FD567 (Maldon)	PCK009 (Wilton)	ED291 (Harringto
Dval Diameter Projection	PCK036 (Hetton)	PCK037 (Hetton)	FD567 (Maldon) For Use With:	8	FD291 (Harrington FD267 (Maldor
Dval Diameter Projection	PCK036 (Hetton)	PCK037 (Hetton)	FD567 (Maldon) FO555 (Taunton)	PCK009 (Wilton) FD555 (Taunton)	FD291 (Harringto
Oval Product Code Diameter Projection	PCK036 (Hetton)	PCK037 (Hetton)	FD567 (Maldon) FOr Use With: FD555 (Taunton) PCK007 (Facet)	PCK009 (Wilton) FD555 (Taunton)	FD291 (Harringto
Oval Product Code Diameter Projection	PCK036 (Hetton)	PCK037 (Hetton)	FD537 (Maldon) FD537 (Maldon) FOT Use With: FD555 (Taunton) PCK007 (Facet) PCK037 (Hetton) PCK037 (Hetton)	PCK009 (Wilton) FD555 (Taunton)	PCK035 (Hettor
Oval Product Code Diameter Projection	PCK036 (Hetton)	PCK037 (Hetton)	FD567 (Maldon) FD567 (Maldon) FOT Use With: FD555 (Taunton) PCK007 (Facet) PCK037 (Hetton)	FD555 (Taunton) PCK008 (Hutton)	FD291 (Harringto FD291 (Harringto PCK009 (Wiltor





Product shown: FD571 Amble knob with PBP004 backing plate Product shown: FD661 Quebec knob with PBP014 backing plate





Product shown: FD575 Chester knob with PBP004 backing plate

Product shown: FD298 Alston knob with PBP010 backing plate

ELECTRICAL ACCESSORIES

Our range of sockets, switches and other electrical accessories are made from solid pewter to match the stunning finish of our cupboard handles and door hardware. Our electrical wall plates have been designed for use with Crabtree platinum electrical components in satin chrome with a black trim.



1 Gang Blank Plate Pewter Wall Plate Only FD618 2 Gang Blank Plate Pewter Wall Plate Only FD619



1 Gang Switched Socket Pewter Wall Plate Only FD604



Crabtree

For Use With Crabtree Platinum Electrical Components:				
Product Code	Component Description	Quantity		
1314/1SC	13A 1 gang DP switched socket interior	1		

2 Gang Switched Socket Pewter Wall Plate Only FD605





For U	For Use With Crabtree Platinum Electrical Components:				
Product Code	Component Description	Quantity			
1316/1SC	13A 2 gang DP switched socket interior	1			

1 Gang Switch Pewter Wall Plate Only FD600



Crabtree

For Use With Crabtree Platinum Electrical Components:				
Product Code	Component Description	Quantity		
4530/7SC	10 Amp 2Way switch module - satin chrome	1		
1901	Platinum grid mounting frame	1		

3 Gang Switch Pewter Wall Plate Only FD602



Crabtree

For Use With Crabtree Platinum Electrical Components:		
Product Code	Component Description	Quantity
4530/7SC	10 Amp 2Way switch module - satin chrome	3
1903	Platinum grid mounting frame	1

6A Triple Pole Fan Isolator Switch Pewter Wall Plate Only FD606



For Use With Crabtree Platinum Electrical Components:		
Product Code	Component Description	Quantity
1017/1SC	Triple pole fan isolator interior	1

2 Gang Switch Pewter Wall Plate Only FD601



Crabtree

For Use With Crabtree Platinum Electrical Components:		
Product Code	Component Description	Quantity
4530/7SC	10 Amp 2Way switch module - satin chrome	2
1902	Platinum grid mounting frame	1

4 Gang Switch Pewter Wall Plate Only FD603



Crabtree

For Use With Crabtree Platinum Electrical Components:		
Product Code	Component Description	Quantity
4530/7SC	10 Amp 2Way switch module - satin chrome	4
1904	Platinum grid mounting frame	1

5A Unswitched Socket Insert Pewter Wall Plate Only FD607



Crabtree

For Use With Crabtree Platinum Electrical Components:		
Product Code	Component Description	Quantity
1340/1	5A socket insert - black	1

45A DP Switch Interior with Neon Interior

Pewter Wall Plate Only FD608



Crabtree

For Use With Crabtree Platinum Electrical Components:		
Product Code	Component Description	Quantity
1512/13SC	45A DP switch interior with neon	1

13A DP Switch FCU with Neon Interior Pewter Wall Plate Only FD610



Crabtree

For Use With Crabtree Platinum Electrical Components:		
Product Code	Component Description	Quantity
1832/13SC	13A DP switched fused connection unit interior with neon	1

BT Master Module Pewter Wall Plate Only FD612



Crabtree

For Use With Crabtree Platinum Electrical Components:		
Product Code	Component Description	Quantity
7080/BK	BT master module - black	1
1091/1	1 gang 2 module comms mounting frame	1

45A Cooker Control 13A Socket with Neon Interior Pewter Wall Plate Only FD609



Crabtree

For Use With Crabtree Platinum Electrical Components:		
Product Code	Component Description	Quantity
1522/13SC	45A cooker control unit 13A socket interior with neon	1

Shaver Socket Dual Voltage Pewter Wall Plate Only





Crabtree

For Use With Crabtree Platinum Electrical Components:		
Product Code	Component Description	Quantity
1410/1	Shaver socket dual voltage interior	1

BT Secondary Module Pewter Wall Plate Only FD613



Crabtree

For Use With Crabtree Platinum Electrical Components:		
Product Code	Component Description	Quantity
7071/BK	BT secondary module - black	1
1091/1	1 gang 2 module comms mounting frame	1

All Finesse pewter electrical backplates are designed for use with Crabtree Platinum electrics in satin chrome with a black trim.

Triplex Communication Module Pewter Wall Plate Only FD614



Crabtree

For Use With Crabtree Platinum Electrical Components:		
Product Code	Component Description	Quantity
7063/BK	TV/FM/SAT triplexer module - black	1
1091/1	1 gang 2 module comms mounting frame	1

RJ45 CAT 5E Double Pewter Wall Plate Only FD616



Crabtree

For Use With Crabtree Platinum Electrical Components:				
Product Code	Component Description	Quantity		
7172/BK	RJ45 Cat5e module - black	2		
1091/1	1 gang 2 module comms mounting frame	1		

2 Gang Switched Socket with USB Pewter Wall Plate Only FD620





For Use With Crabtree Platinum Electrical Components:				
Product Code	Component Description	Quantity		
1316USB/1SC	13A gang DP USB switched socket interior	1		

TV Outlet (Male/Female) Module Pewter Wall Plate Only FD615



Crabtree

For Use With Crabtree Platinum Electrical Components:				
Product Code	Component Description	Quantity		
7065/BK	TV outlet (male) module - black	1		
7067/BK	TV outlet (female) module - black	1		
1091/1	1 gang 2 module comms mounting frame	1		

Communication 2 Gang 4 Module Pewter Wall Plate Only FD617



Crabtree

For Use With Crabtree Platinum Electrical Components:				
Product Code	Component Description	Quantity		
1092/1	2 gang 4 module comms mounting frame (Order modules to suit your application)	1		

Product shown: FD603 4 Gang Switch



NEV

SUPPORT



Product Care

Pewter

With minimal care, pewter will maintain its stunning, natural finish. We recommend the occasional clean of our pewter products with warm soapy water and dried with a soft cloth. As pewter is an aging metal, our products may darken slightly overtime. To restore pewters original finish, apply a light coat of non abrasive metal polish, such as 'brasso', and buff vigorously when dry to a shine.

Please note: We strongly recommend against the use of solvent cleaners or household polishes when cleaning our ironmongery, this will cause irreversible damage to the surface and may cause discolouration.

Wood

Our Eden and Milton wooden bar handles should be cleaned with a clear wax polish.

Leather

Our Jarrow and Jedburgh leather bar handles are best cleaned with a damp cloth and a light coat of clear shoe cream.

Immix

The immix collection should be cleaned occasionally with warm soapy water.

Fixings

Pull Handles & Cup Handles

All Finesse pull handles and cup handles are supplied with M4 25mm fixings as standard to cater for a maximum door thickness of 20mm. For thicker doors up to 40mm, 45mm snap off bolts can be requested.

Cupboard Knobs

Most Finesse cupboard knobs are supplied with M4 25mm fixings to cater for a maximum door thickness of 20mm. For thicker doors, 45mm snap off bolts can be requested to cater for doors up to 40mm thick.

PCK001, PCK003, PCK004, PCK011, FD223 and FD289 cupboard knobs are supplied with 45mm snap-off bolts to cater for doors up to 40mm. For doors thicker than 19mm, we recommend the use of our fixing screw extension (FSE) to prevent the knob from overtightening overtime. Please request this upon ordering.

Bar Handles

All Finesse bar handles are supplied with 45mm snap-off bolts as standard to cater for a maximum door thickness of 40mm.

For 45mm snap-off screws, the snap off size is door thickness + 5mm.



Warranty

All Finesse products are handmade using the finest materials to achieve the highest quality products. However, in the unlikely event that our products become defected or flawed overtime as a result of our manufacturing processes, all products are covered by our 2 year warranty and will be replaced, repaired or refunded. To claim under this warranty, please contact Finesse Design on 01207 500050.



Fitting

Care should be taken when fitting Finesse cupboard hardware. We recommend drilling a 5mm Ø pilot hole for all M4 fixings. Doors should be finished before adding your hardware to avoid paint and other finishes getting onto the product.





Fine Pewter Hardware

'FINESSE' is a trading name of DJH Group Ltd.

Project House, Villa Real, Consett, Co. Durham, DH8 6BP, UK. t: +44 (0)1207 500050 f: +44 (0)1207 599757 E: sales@finessedesign.com

www.finessedesign.com

.....



IN

1ADE

ffffeet

10000