

Quality Architectural and Functional Hardware Products

Yesterday and Today

1941

Engineered Products Co.

2011









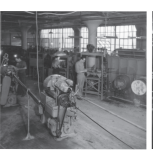
CATALOG No.31





Flint, Michigan, ca 1940

Many of the photographs in this anniversary catalog are from the original EPCO manufacturing plant where we first began operations.











EPCO factory, ca early 1940's

1941 2011 **Engineered Products Co.** As a young man in 1941, Millard Saxton founded the Engineered Products Company working from his garage, in Flint Michigan, making storm door locking mechanisms. His vision was to create a hardware company with unsurpassed customer service, product innovation and reasonable pricing. In the 1960's Hayes Scott Sr. acquired EPCO and rapidly established the company as the first choice among professionals in the cabinet making industry. Today, over 70 years after Millard Saxton first opened his doors for business, EPCO is a recognized and trusted brand name for hardware. We invite you to learn more about the EPCO brand. We hope our architectural and functional hardware products will enable you to better serve your customers and we thank you for your continued support. The original EPCO factory Water Street, Flint, Michigan ca 1943

INDEX

HANDLES & KNOBS
CATCHES AND TOUCH LATCHES
TUBING AND CLOSET HARDWARE
COAT AND HAT HOOKS
SLIDING DOOR TRACK AND GUIDES
MIRROR AND GLASS EXTRUSION
SHELF SUPPORTS AND MIRROR CLIPS
GLASS DOOR HARDWARE
OTHER FUNCTIONAL HARDWARE
CONDITIONS OF SALE



EPCO has long been committed to helping all design and construction professionals incorporate sustainable practices into their work. We are proud that many of our products are environmentally friendly because they are recyclable or contain recycle content.

Architectural Aluminum Collection

AC367084

PART NUMBER	DIAMETER
AC367084-25-A	25mm
AC367084-30-A	30mm
AC367084-35-A	35mm

AC2134

PART NUMBER	CC	OVERALL LENGTH
AC2134-160-A	160mm	189mm
AC2134-192-A	192mm	227mm
AC2134-224-A	224mm	254mm
AC2134-288-A	288mm	341mm
AC2134-352-A	352mm	417mm

AC3901

PART NUMBER	СС	OVERALL LENGTH
AC3901-32-A	32mm	52mm
AC3901-160-A	160mm	210mm
AC3901-224-A	224mm	274mm
AC3901-320-A	320mm	370mm
AC3901-480-A	480mm	530mm
AC3901-608-A	608mm	658mm
AC3901-736-A	736mm	786mm

AC3941

	PART NUMBER	СС	OVERALL LENGTH
	AC3941-32-A	32mm	52mm
	AC3941-160-A	160mm	210mm
	AC3941-224-A	224mm	274mm
ſ	AC3941-320-A	320mm	370mm
	AC3941-480-A	480mm	530mm
	AC3941-608-A	608mm	658mm
Γ	AC3941-736-A	736mm	786mm

AC3541

PART NUMBER	СС	OVERALL LENGTH
AC3541-32-A	32mm	56mm
AC3541-64-A	64mm	88mm
AC3541-128-A	128mm	152mm
AC3541-160-A	160mm	184mm
AC3541-224-A	224mm	248mm









Architectural Aluminum Collection

AC1222

	PART NUMBER	СС	OVERALL LENGTH
	AC1222-128-A	128mm	138mm
	AC1222-160-A	160mm	170mm
Ī	AC1222-224-A	224mm	234mm
I	AC1222-288-A	288mm	298mm
Ī	AC1222-352-A	352mm	362mm
	AC1222-480-A	480mm	490mm

AC1232

PART NUMBER	СС	OVERALL LENGTH
AC1232-128-A	128mm	141mm
AC1232-160-A	160mm	173mm
AC1232-192-A	192mm	205mm
AC1232-224-A	224mm	237mm

Special order screw set mount

AC1232-288-A	288mm	301mm
AC1232-352-A	352mm	365mm

AC3822

PART NUMBER	СС	OVERALL LENGTH
AC3822-160-A	160mm	180mm
AC3822-192-A	192mm	212mm
AC3822-224-A	224mm	244mm
AC3822-288-A	288mm	308mm
AC3822-352-A	352mm	372mm

AC3731

PART NUMBER	CC	LENGTH
AC3731-32-A	32mm	56mm
AC3731-64-A	64mm	88mm
AC3731-96-A	96mm	120mm
AC3731-128-A	128mm	152mm
AC3731-160-A	160mm	184mm
AC3731-224-A	224mm	248mm



Architectural Stainless Steel Collection

AS50

PART NUMBER	CC	OVERALL Length
AS50-096-SS	96mm	106mm
AS50-128-SS	128mm	138mm
AS50-192-SS	192mm	202mm
AS50-256-SS	256mm	266mm
AS50-320-SS	320mm	330mm

AS51

PART NUMBER	СС	OVERALL LENGTH
AS51-096-SS	96mm	108mm
AS51-128-SS	128mm	140mm
AS51-192-SS	192mm	204mm
AS51-256-SS	256mm	268mm
AS51-320-SS	320mm	332mm

AS52

PART NUMBER	CC	OVERALL LENGTH
AS52-96-SS	96mm	188mm
AS52-128-SS		220mm
AS52-192-SS		284mm
AS52-256-SS	256mm	348mm
AS52-320-SS	320mm	412mm
AS52-480-SS	480mm	572mm

OVERALL

OVERALL

OVERALL

AS53

PART NUMBER	СС	UVERALL LENGTH
AS53-96-SS	96mm	108mm
AS53-128-SS	128mm	140mm
AS53-192-SS	192mm	204mm
AS53-224-SS	224mm	236mm
AS53-256-SS	256mm	268mm



AS54

PART NUMBER	CC	OVERALL LENGTH
AS54-096-SS	96mm	136mm
AS54-128-SS	128mm	168mm
AS54-192-SS	192mm	232mm
AS54-256-SS	256mm	296mm
AS54-320-SS	320mm	360mm
AS54-480-SS	480mm	520mm



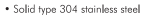
PART NUMBER	СС	OVERALL Length
AS55-096-SS	96mm	109mm
AS55-128-SS	128mm	141mm
AS55-192-SS	192mm	205mm
AS55-256-SS	256mm	269mm
AS55-320-SS	320mm	333mm

Architectural Stainless Steel Collection

HANDLES & KNOBS

AP-SS

PART NUMBER	СС	OVERALL LENGTH
AP030-SS	3 in. (76mm)	3.62 in. (92mm)
AP096-SS	96 mm (3.78 in)	118 mm (4.62in)
AP128-SS	128 mm (5.04in)	152 mm (6.00in)
AP160-SS	160 mm (6.30in)	190 mm (7.50in)
AP192-SS	192 mm (7.56in)	228 mm (9.00in)



Bar diameter: 10mm

• Includes two 8-32 x 1" screws

• Custom sizes available

• 32mm projection



AS20

PART NUMBER	PROJECTION	DIAMETER
AS20	30mm	20mm



AS38

PART NUMBER	PROJECTION	DIAMETER
AS38-18	30mm	18mm
AS38-20	30mm	20mm



AS39

PART NUMBER		PROJECTION	DIAMETER
	ΔC30	30mm	32mm



KP-30-SS

PART NUMBER	PROJECTION	DIAMETER	
KP30-SS	35mm (1.38in)	30mm (1.18in)	

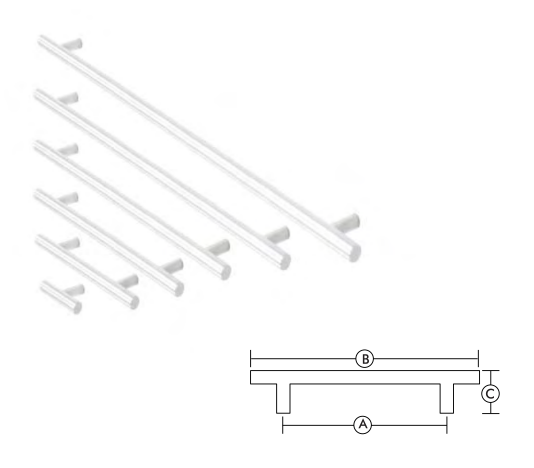


KP-31-SS

PART NUMBER	PROJECTION	DIAMETER
KP31-SS	27mm (1.06in)	31mm (1.22in)



Solid Stainless Steel Bar Pulls



BP-SS			
PART NUMBER	CC (A)	OVERALL B	PROJECTION ©
BPO10-SS		60 mm (2.36 in.)	1 ²⁷ / ₆₄ in. (35mm)
BP030-SS	76 mm (3 in.)	140 mm (5.5 in.)	1 ²⁷ ⁄⁄ ₄ in. (35mm)
BP03.5-SS	89 mm (3.5 in)	152 mm (6.0 in)	1 ²⁷ ⁄ ₆₄ in. (35mm)
BP096-SS	96 mm (3.78 in)	156 mm (6.14 in)	1 ²⁷ ⁄ ₆₄ in. (35mm)
BP128-SS	128 mm (5.04 in)	188 mm (7.40 in)	1 ²⁷ ⁄ ₆₄ in. (35mm)
BP192-SS	192mm (7.56 in)	250mm (9.84 in)	1 ²⁷ ⁄ ₆₄ in. (35mm)
BP256-SS	256 mm (10.08 in)	336 mm (13.23 in)	1 ²⁷ ⁄ ₆₄ in. (35mm)
BP320-SS	320 mm (12.60 in)	400 mm (15.75in)	1 ²⁷ ⁄ ₆₄ in. (35mm)
BP416-SS	416 mm (16.38 in)	496 mm (19.53 in)	1 ²⁷ ⁄ ₆₄ in. (35mm)
BP480-SS	480 mm (18.90 in)	560 mm (22.05 in)	1 ²⁷ ⁄ ₆₄ in. (35mm)
BP544-SS	544 mm (21.42 in)	624 mm (24.57 in)	1 ²⁷ / ₆₄ in. (35mm)
BP640-SS	640 mm (25.20 in)	720 mm (28.35 in)	1 ²⁷ / ₆₄ in. (35mm)
BP768-SS	768 mm (30.24 in)	848 mm (33.39 in)	1 ²⁷ / ₆₄ in. (35mm)

- Includes two 8-32 x1" stainless steel screws individually polybagged
- Projection, drawer face to front edge of pull: 35mm (1 27/64)
- Bar diameter: 12 mm (15/32")
- Gap between drawer face and pull: 23 mm (2\%32")
- Leg diameter: 10mm (25/64")
- Solid stainless steel
- Custom sizes available

Satin Nickel Bar Pulls

HANDLES & KNOBS

BP-SN

PART NUMBER	(C (A)	OVERALL B	PROJECTION ©
BP010-SN		60 mm (2.36 in)	35mm
BP030-SN	3 in. (76mm)	5.5 in. (140mm)	35mm
BP096-SN	96 mm (3.78 in)	156 mm (6.14 in)	35mm
BP128-SN	128 mm (5.04in)	188 mm (7.40 in)	35mm
BP192-SN	192 mm (7.56in)	250 mm (9.84in)	35mm
BP256-SN	256 mm (7.56in)	336 mm (13.23in)	35mm
BP320-SN	320 mm (7.56in)	400 mm (15.75in)	35mm



- Galvanically protected satin nickel steel bar pull
- Copper plated, brass plated, twice nickel plated
- Includes two 8-32 x 1" steel screws
- Projection, drawer face to front edge of pull: $35 \text{ mm} (12\frac{7}{64}")$
- Bar diameter: 12 mm (15/32")
- Gap between drawer face and pull: 23 mm $(2\%_{32}")$
- Leg diameter: 10mm (25/64")
- Custom sizes available

BP-ORB

PART NUMBER	(C (A)	OVERALL B	PROJECTION ©
BP010-ORB		60 mm (2.36 in)	
BP030-ORB	76mm (3 in)	140mm (5.5 in)	35mm
BP096-ORB	96 mm (3.78 in)	156 mm (6.14 in)	35mm
BP128-ORB	128 mm (5.04in)	188 mm (7.40 in)	35mm
BP192-ORB	192 mm (7.56in)	250 mm (9.84in)	35mm
BP256-ORB	192 mm (7.56in)	336 mm (13.23in)	
BP320-ORB	192 mm (7.56in)	400 mm (15.75in)	



- Includes two 8-32 x 1" steel screws
- Projection, drawer face to front edge of pull: 35 mm (12%4")
- Bar diameter: 12 mm (15/32")
- \bullet Gap between drawer face and pull: 23 mm (29/32")
- Leg diameter: 10mm (²⁵/₆₄")
- Custom sizes available



KP-31-ORB

PART NUMBER	PROJECTION	DIAMETER
KP31-ORB	27mm (1.06in)	31mm (1.22in)



KP-32-ORB

PART NUMBER		PROJECTION	DIAMETER	
KP	32-ORB	27mm (1.06in)	22 x 32mm	





Satin Clear Anodized



Satin Brass Anodized



Satin Black Anodized



Satin Bronze Anodized



Dark Bronze Anodized



Polished Aluminum Anodized



Polished Brass Anodized



Gloss Black Powdercoat

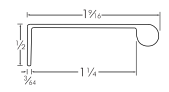


Gloss White powdercoat



Anodized Stainless





DP41

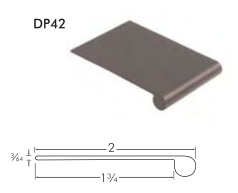
PART NUMBER	CC	OVERALL LENGTH	SCREWS	FINISH
DP41-A	1"	11/2"	#6 x ½"	Α
DP41-AS	1"	11/2"	#6 x ½"	AS
DP41-B	1"	11/2"	#6 x ½"	В
DP41-BL	1"	11/2"	#6 x ½"	BL
DP41-BZ	1"	11/2"	#6 x ½"	BZ
DP41-DBZ	1"	11/2"	#6 x ½"	DBZ
DP41-PA	1"	11/2"	#6 x ½"	PA
DP41-PB	1"	11/2"	#6 x ½"	PB
DP41-PBL	1"	11/2"	#6 x ½"	PBL
DP41-WH	1"	11/2"	#6 x ½"	WH
DP41-A-3	2"	3″	#6 x ½"	Α
DP41-AS-3	2"	3″	#6 x ½"	AS
DP41-B-3	2"	3″	#6 x ½"	В
DP41-BL-3	2"	3″	#6 x ½"	BL
DP41-BZ-3	2"	2"	#6 x ½"	ΒZ
DP41-DBZ-3	2"	3″	#6 x ½"	DBZ
DP41-PA-3	2"	3″	#6 x ½"	PA
DP41-PB-3	2"	3″	#6 x ½"	PB
DP41-L-A	no holes	6'	no screws	Α
DP41-L-AS	no holes	6′	no screws	AS
DP41-L-BL	no holes	6′	no screws	BL
DP41-L-M	no holes	6′	no screws	М
DP41-L-PA	no holes	6′	no screws	PA

- For material thickness of $\frac{1}{2}$ " to $\frac{7}{8}$ "
- Back mounting
- Custom sizes available

 $1\frac{1}{2}$ " and 3" pulls are polybagged and screws are bulk packaged. 6' pulls are individually polybagged.

HANDLES & KNOBS

PART NUMBER	CC	OVERALL Length	SCREWS	FINISH
DP42-A	no holes	11/2"	no screws	Α
DP42-B	no holes	11/2"	no screws	В
DP42-BL	no holes	11/2"	no screws	BL
DP42-BZ	no holes	11/2"	no screws	BZ
DP42-DBZ	no holes	11/2"	no screws	DBZ
DP42-PA	no holes	11/2"	no screws	PA
DP42-PB	no holes	11/2"	no screws	PB
DP42-WH	no holes	11/2"	no screws	WH
DP42-A-3	no holes	3"	no screws	Α
DP42-B-3	no holes	3"	no screws	В
DP42-BL-3	no holes	3"	no screws	BL
DP42-BZ-3	no holes	3″	no screws	BZ
DP42-DBZ-3	no holes	3″	no screws	DBZ
DP42-PA-3	no holes	3″	no screws	PA
DP42-PB-3	no holes	3"	no screws	PB
DP42-L-A	no holes	6'	no screws	Α
DP42-L-BL	no holes	6′	no screws	BL
DP42-L-M	no holes	6'	no screws	М
DP42-L-PA	no holes	6′	no screws	PA



- \bullet For material thickness of $\,^5\!\!/\!\!8''$ to $\,1\,^1\!\!/\!\!4''$
- Top mounting
- Custom sizes available

Pulls are individually polybagged

PART NUMBER	CC	OVERALL LENGTH	SCREWS	FINISH
DP40-A	1½″	3 1/8"	#6 x 5/8"	Α
DP40-B	1 ½ "	3 1/8"	#6 x 5/8"	В
DP40-BL	1 ⁷ /8"	3 1/8"	#6 x 5/8"	BL
DP40-BZ	1 ⁷ /8"	3 1/8"	#6 x 5/8"	BZ
DP40-DBZ	1 ⁷ /8"	3 1/8"	#6 x 5/8"	DBZ
DP40-L-A	no holes	6′	no screws	A

- For material thickness of 1/2" to 7/8"
- Back mounting
- Custom sizes available

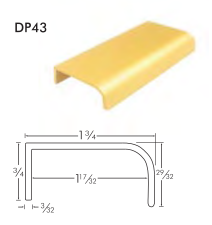
3 %" pulls are polybagged with two screws.

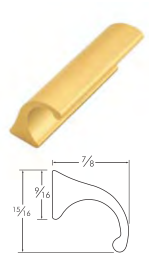
PART NUMBER	CC	OVERALL LENGTH	SCREWS	FINISH
DP43-A	1 1/8"	3 7/8"	#6 x 5/8"	Α
DP43-B	1 1/8"	3 1/8"	#6 x 5/8"	В
DP43-BL	1 1/8"	3 7/8"	#6 x 5/8"	BL
DP43-BZ	1 ½″	3 7/8"	#6 x 5/8"	ΒZ
DP43-DBZ	1 7/8"	3 7/8"	#6 x 5/8"	DBZ
DP43-L-A	no holes	6"	no screws	A
DP43-L-M	no holes	6′	no screws	М

- \bullet For material thickness of $1/\!\!/2''$ to $7/\!\!/8''$
- Back mounting
- Custom sizes available

 $3 \frac{7}{8}$ " pulls are polybagged with two screws.







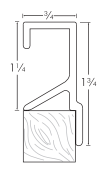
DP45

PART NUMBER	CC	OVERALL LENGTH	SCREWS	FINISH
DP45-A	3"	3 1/8"	8-32 x 1"	Α
DP45-B	3"	3 1/8"	8-32 x 1"	В
DP45-BL	3"	3 1/8"	8-32 x 1"	BL
DP45-BZ	3"	3 1/8"	8-32 x 1"	ΒZ
DP45-DBZ	3"	3 1/8"	8-32 x 1"	DBZ
DP45-L-A	no holes	6′	no screws	Α
DP45-L-M	no holes	6′	no screws	М

- For any material thickness
- Surface mounting
- Custom sizes available

 $3 \frac{7}{8}$ " pulls are polybagged with two screws.





DP46

PART NUMBER	CC	OVERALL LENGTH	SCREWS	FINISH
DP46-A	3"	37/8"	#6 x5/8"	Α
DP46-B	3″	37/8"	#6 x5/8"	В
DP46-BL	3"	31/8"	#6 x5/8"	BL
DP46-BZ	3"	31/8"	#6 x5/8"	ΒZ
DP46-DBZ	3″	31/8"	#6 x5/8"	DBZ
DP46-PA	3″	31/8"	#6 x5/8"	PA
DP46-L-A	no holes	6′	no screws	Α
DP46-L-BL	no holes	6'	no screws	BL
DP46-L-DBZ	no holes	6′	no screws	DBZ
DP46-L-M	no holes	6′	no screws	М
DP46-L-PA	no holes	6′	no screws	PA

- For material thickness of 3/4"
- Flush mortise mounting
- Custom sizes available

3% pulls are polybagged with two screws.

HANDLES & KNOBS

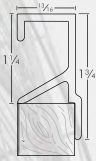
DP46-2

PART NUMBER	CC	OVERALL LENGTH	SCREWS	FINISH
DP46-2-A	3"	37/8"	$\#6 \times \frac{5}{8}''$	Α
DP46-2-B	3"	37/8"	$\#6 \times \frac{5}{8}"$	В
DP46-2-BL	3"	37/8"	$\#6 \times \frac{5}{8}"$	BL
DP46-2-BZ	3"	37/8"	$\#6 \times \frac{5}{8}"$	BZ
DP46-2-DBZ	3"	37/8"	$\#6 \times \frac{5}{8}"$	DBZ
DP46-2-PA	3"	37/8"	$\#6 \times \frac{5}{8}"$	PA
DP46-2-L-A	no holes	6'	no screws	Α
DP46-2-L-M	no holes	6'	no screws	М
DP46-2-L-PA	no holes	6'	no screws	PA

- For material thickness of ¹³/₁₆"
- Flush mortise mounting
- Custom sizes available

3% pulls are polybagged with two screws.





DP403

PART NUMBER	СС	OVERALL LENGTH	SCREWS	FINISH
DP403-A	17/8"	37/8"	#5 x ½"	Α
DP403-B	17/8"	37/8"	#5 x ½"	В
DP403-BL	17/8"	37/8"	#5 x ½"	BL
DP403-BZ	17/8"	37/8"	#5 x ½"	BZ
DP403-DBZ	17/8"	37/8"	#5 x ½"	DBZ
DP403-L-A	no holes	6'	no screws	Α

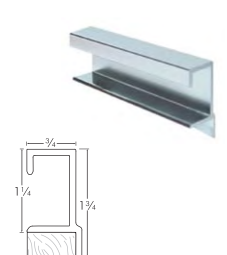
- For material thickness of $\frac{5}{8}$ " to $\frac{7}{8}$ "
- Top mounting
- Custom sizes available

 $3 \frac{7}{8}$ " pulls are polybagged and screws are bulk packaged.







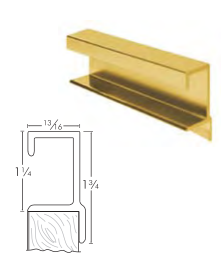


DP412

PART NUMBER	CC	OVERALL LENGTH	SCREWS	FINISH
DP412-A	3″	37/8"	#6 x 5/8"	Α
DP412-B	3″	37/8"	#6 x 5/8"	В
DP412-BL	3″	37/8"	#6 x 5/8"	BL
DP412-BZ	3"	37/8"	#6 x ⁵ / ₈ "	ΒZ
DP412-DBZ	3″	37/8"	#6 x 5/8"	DBZ
DP412-PA	3″	37/8"	#6 x 5/8"	PA
DP412-L-A	no holes	6′	no screws	Α
DP412-L-B	no holes	6′	no screws	В
DP412-L-BL	no holes	6′	no screws	BL
DP412-L-DBZ	no holes	6′	no screws	DBZ
DP412-L-M	no holes	6′	no screws	М
DP412-L-PA	no holes	6′	no screws	PA

- \bullet For material thickness of 3/4''
- Flush mortise mounting
- Custom sizes available

37/8" pulls are polybagged with two screws.



DP412-2

PART NUMBER	CC	OVERALL LENGTH	SCREWS	FINISH
DP412-2-A	3″	37/8"	#6 x 5/8"	Α
DP412-2-B	3"	37/8"	#6 x 5/8"	В
DP412-2-BL	3"	37/8"	#6 x 5/8"	BL
DP412-2-BZ	3″	3 7/8"	#6 x 5/8"	BZ
DP412-2-DBZ	3"	37/8"	#6 x 5/8"	DBZ
DP412-2-L-A	no holes	6′	no screws	Α
DP412-2-L-M	no holes	6′	no screws	М

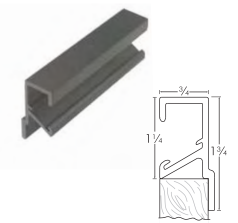
- For material thickness of \$^{13}/_{16}"\$
- Flush mortise mounting
- Custom sizes available

 $3\frac{7}{8}$ " pulls are polybagged with two screws.

HANDLES & KNOBS

DP413

PART NUMBER	СС	OVERALL LENGTH	SCREWS	FINISH
DP413-A	3″	3 7/8"	#6 x ⁵ / ₈ "	Α
DP413-B	3″	3 7/8"	#6 x 5/8"	В
DP413-BL	3"	3 7/8"	#6 x 5/8"	BL
DP413-BZ	3″	3 7/8"	#6 x 5/8"	BZ
DP413-DBZ	3″	3 7/8"	#6 x 5/8"	DBZ
DP413-PA	3″	3 7/8"	#6 x 5/8"	PA
DP413-L-A	no holes	6'	no screws	Α
DP413-L-M	no holes	6'	no screws	М
DP413-L-PA	no holes	6′	no screws	PA



- For material thickness of 3/4"
- Flush mortise mounting
- Custom sizes available

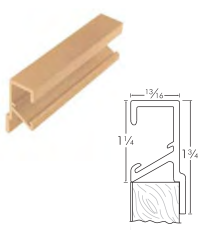
 $3\frac{7}{8}$ " pulls are polybagged with two screws.

DP413-2

PART NUMBER	CC	OVERALL LENGTH	SCREWS	FINISH
DP413-2-A	3"	37/8"	#6 x 5/8"	Α
DP413-2-B	3″	37/8"	#6 x 5/8"	В
DP413-2-BL	3″	37/8"	#6 x 5/8"	BL
DP413-2-BZ	3″	37/8"	#6 x 5/8"	ΒZ
DP413-2-DBZ	3″	37/8"	#6 x 5/8"	DBZ
DP413-2-L-M	no holes	6′	no screws	М

- For material thickness of 13/16"
- Flush mortise mounting

3%" pulls are polybagged with two screws.

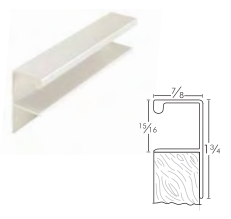


DP414

PART NUMBER	CC	OVERALL LENGTH	SCREWS	FINISH
DP414-A	1 ⁷ /8"	37/8"	#5 x ½"	Α
DP414-B	1 ⁷ /8"	37/8"	#5 x ½"	В
DP414-BL	1 ⁷ /8"	37/8"	#5 x ½"	BL
DP414-BZ	17/8"	37/8"	#5 x ½"	ΒZ
DP414-DBZ	1 ⁷ /8"	37/8"	#5 x ½"	DBZ
DP414-L-A	no holes	6′	no screws	Α
DP414-L-M	no holes	6′	no screws	М

- For material thickness of 13/16"
- Flush mortise mounting

 $3 \frac{7}{8}$ " pulls are polybagged with two screws.



HANDLES & KNOBS

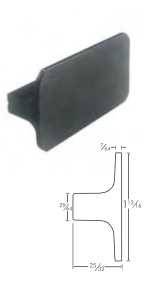
Architectural Drawer and Door Pulls



DP417

PART NUMBER	CC	OVERAL LENGTH	L SCREWS	FINISH
DP417-L-A	no holes	6'	no screws	Satin Clear Anodized

- For material thickness of 5/8"
- 1/8" saw kerf mounting
- Custom sizes available

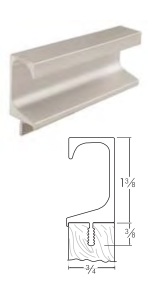


DP418

P	ART NUMBER	CC	OVERALL LENGTH	SCREWS	FINISH
	P418-A	21/2"	31/16"	8-32 x 1"	Aluminum
	P418-B	21/2"	31/16"	8-32 x 1"	Brass
	P418-BL	21/2"	31/16"	8-32 x 1"	Black
	P418-BZ	21/2"	31/16"	8-32 x 1"	Bronze
	P418-DBZ	21/2"	31/16"	8-32 x 1"	Dark Bronze Anodized

- For any material thickness
- Surface mounting
- Custom sizes available

 $3\frac{7}{8}$ " pulls are polybagged with two screws.



DP419

PART NUMBER	CC	OVERAL LENGTH	- \(\kepsilon \)	FINISH
DP419-L-A	no holes	6′	no screws	Aluminum

- \bullet For material thickness of $^{3}\!/_{4}{''}$
- 1/8" saw kerf mounting
- Custom sizes available

Drawer and Door Pulls

HANDLES & KNOBS

WP34

PART NUMBER	CC	OVERALL LENGTH	SCREWS	FINISH
WP34-A	2"	2 3/4"	8-32 x 1"	Aluminum
WP34-B	2"	2 3/4"	8-32 x 1"	Brass
WP34-BL	2"	2 3/4"	8-32 x 1"	Black
WP34-BZ	2"	2 3/4"	8-32 x 1"	Bronze
WP34-DBZ	2"	2 3/4"	8-32 x 1"	Dark Bronze Anodized
WP34-L-A	no holes	6′	no screws	Aluminum



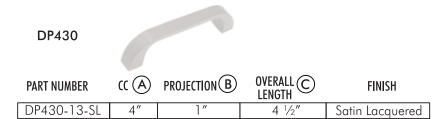
29/32

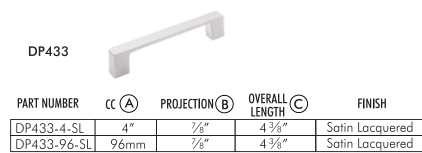
- For any material thickness
- Surface mounting
- Custom sizes available

23/4" pulls are polybagged with two screws.



PART NUMBER	(C (A)	PROJECTION B	OVERALL ©	FINISH
DP341-DC	4"	²⁷ / ₃₂ "	4 ⁵ /16"	Dull Chrome
DP341-PBL	4"	²⁷ / ₃₂ "	4 ⁵ /16"	Powdercoat Black





Brass Drawer and Door Pulls



DP422

PART NUMBER

FINISH

DP422-PB Polished Brass

- 11/4"W 11/2"H
- Individually polybagged
- Cast brass
- #4 x ½" screws



DP423

PART NUMBER FINISH

DP423-PB Polished Brass

- 1½" diameter
- Individually polybagged
- Cast brass
- #4 x ½" screws



DP424

PART NUMBER

FINISH

Polished Brass DP424-PB

- 1½"W 1¾"H
- Individually polybagged
- Cast brass
- #5 x ½" screws



DP425

PART NUMBER

FINISH

DP425-PB Polished Brass

- 2" center to center
- 21/4"W 13/16" H
- Cast brass
- %16" projection
- #3 x 5/8" screws

Sliding Door Pulls

GP-17

PART NUMBER	MATERIAL	COLOR
GP17-A	Plastic	Aluminum
GP17-B	Plastic	Brass
GP17-BL	Plastic	Black
GP17-BZ	Plastic	Dark Bronze
GP17-C	Plastic	Clear
CD17 WH	Plastic	White.

Stick-on pull. Has pressure sensitive adhesive backing.

GP-18

PART NUMBER MATERIAL

COLOR

GP18-BZ	Plastic	Dark Bronze
GP18-C	Plastic	Clear

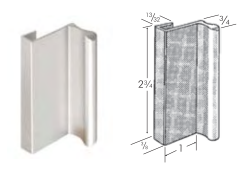
Stick-on pull. Has pressure sensitive adhesive backing.



Sliding Door Pulls

HANDLES & KNOBS

GP-15



PART NUMBER	LENGTH	FOR DOOR THICKNESS	MATERIAL	FINISH
GP15-A	23/4"	1/4"	Aluminum	Satin Clear Anodized
GP15-B	23/4"	1/4"	Aluminum	Satin Brass Anodized
GP15-BL	23/4"	1/4"	Aluminum	Satin Black Anodized
GP15-DBZ	23/4"	1/4"	Aluminum	Dark Bronze Anodized
GP15-L-A	6′	1/4"	Aluminum	Satin Clear Anodized
GP15-L-M	6′	1/4"	Aluminum	Mill Aluminum

Press fits onto door using part number 2021 glazing vinyl or press fits onto taped edge of door. See page 45 for glazing vinyl.

GP-19

PART NUMBER	PROJECTION	DIAMETER	MATERIAL	FINISH
GP19-A	1/2"	33/64"	Aluminum	Satin Clear Anodized
GP19-B	1/2"	33/64"	Aluminum	Satin Brass Anodized
GP19-BL	1/2"	³³ / ₆₄ "	Aluminum	Satin Black Anodized

ldeal for mounting to sliding glass door shoe (part # 743). Packaged in sets with 2 6-32 X $^{3}\!/^{4}$ " screws and rubber bumper.







GP-20

PART NUMBER	PROJECTION	DIAMETER	MATERIAL	FINISH
GP20-A	3/4"	15/32"	Aluminum	Satin Clear Anodized
GP20-B	3/4"	15/32 "	Aluminum	Satin Brass Anodized
GP20-BL	3/4"	15/32"	Aluminum	Satin Black Anodized

ldeal for mounting to sliding glass door shoe (part # 743). Packaged in sets with 2 6-32 X $^{3}\!/^{4}$ " screws and rubber bumper.

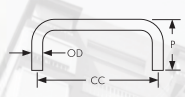


Wire Pulls



HANDLES & KNOBS





MC402-64

PAKI NUMBEK	MATERIAL
MC402-64-DB	Solid Brass
MC402-64-DC	Solid Brass
MC402-64-PB	Solid Brass
MC402-64-PC	Solid Brass

CC = 64mm, $OD = \frac{5}{16}$ ", $P = \frac{15}{16}$ "

MC402-3

PART NUMBER	MATERIAL

MC402-3-10B	Solid Brass
MC402-3-A	Aluminum
MC402-3-B	Aluminum
MC402-3-BL	Aluminum
MC402-3-BRC	Solid Brass
MC402-3-BZ	Aluminum
MC402-3-DB	Solid Brass
MC402-3-DBZ	Aluminum
MC402-3-DC	Solid Brass
MC402-3-PB	Solid Brass
MC402-3-PBL	Aluminum
MC402-3-PC	Solid Brass
MC402-3-SS	Stainless Steel
MC402-3-WH	Aluminum

CC = 3'', $OD = \frac{5}{16}''$, $P = \frac{15}{16}''$

MC402-3.5 PART NUMBER

	MAILMAL
MC402-3.5-10B	Solid Brass
MC402-3.5-A	Aluminum
MC402-3.5-B	Aluminum
MC402-3.5-BL	Aluminum
MC402-3.5-BRC	Solid Brass
MC402-3.5-BZ	Aluminum
MC402-3.5-DB	Solid Brass
MC402-3.5-DBZ	Aluminum
MC402-3.5-DC	Solid Brass
MC402-3.5-PB	Solid Brass
MC402-3.5-PBL	Aluminum
MC402-3.5-PC	Solid Brass
MC402-3.5-SS	Stainless Steel
MC402-3.5-WH	Aluminum

MATERIAL

CC = 3.5", $OD = \frac{5}{16}$ ", $P = \frac{15}{16}$ "

MC402-4

MC402-4-10B	Solid Brass
MC402-4-A	Aluminum
MC402-4-B	Aluminum
MC402-4-BL	Aluminum
MC402-4-BRC	Solid Brass
MC402-4-BZ	Aluminum
MC402-4-DB	Solid Brass
MC402-4-DBZ	Aluminum
MC402-4-DC	Solid Brass
MC402-4-PB	Solid Brass
MC402-4-PBL	Aluminum
MC402-4-PC	Solid Brass
MC402-4-SS	Stainless Steel
MC402-4-WH	Aluminum

CC = 4", OD = 5/16", P = 1 5/16"

MC402-96

PARI	NOWREK	MATERIAL

MC402-96-10B	Solid Brass
MC402-96-A	Aluminum
MC402-96-B	Aluminum
MC402-96-BL	Aluminum
MC402-96-BRC	Solid Brass
MC402-96-BZ	Aluminum
MC402-96-DB	Solid Brass
MC402-96-DBZ	Aluminum
MC402-96-DC	Solid Brass
MC402-96-PB	Solid Brass
MC402-96-PBL	Aluminum
MC402-96-PC	Solid Brass
MC402-96-SS	Stainless Steel
MC402-96-WH	Aluminum

CC = 96mm, OD = 5/16", P = 15/16"

MC402-5

PART NUMBER	MATERIAL
MC402-5-A	Aluminum
MC402-5-B	Aluminum
MC402-5-BL	Aluminum
MC402-5-BRC	Solid Brass
MC402-5-BZ	Aluminum
MC402-5-DB	Solid Brass
MC402-5-DBZ	Aluminum
MC402-5-DC	Solid Brass
MC402-5-PB	Solid Brass
MC402-5-PC	Solid Brass
MC402-5-SS	Stainless Steel

CC = 5", $OD = \frac{5}{16}"$, $P = \frac{113}{32}"$

MC402-6

DADT MIIMDED	MATERIAL
PART NUMBER	MATERIAL

MC402-6-A	Aluminum
MC402-6-B	Aluminum
MC402-6-BL	Aluminum
MC402-6-BRC	Solid Brass
MC402-6-BZ	Aluminum
MC402-6-DB	Solid Brass
MC402-6-DBZ	Aluminum
MC402-6-DC	Solid Brass
MC402-6-PB	Solid Brass
MC402-6-PC	Solid Brass
MC402-6-SS	Stainless Steel

 $CC = 6'', OD = \frac{5}{16''}, P = \frac{113}{32}''$

MC402-8

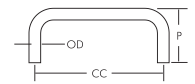
PART NUMBER	MATERIAL
	A 1

MC402-8-A	Aluminum
MC402-8-SS	Stainless Steel

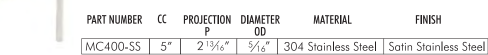
 $CC = 6'', OD = \frac{5}{16''}, P = \frac{113}{32}''$

Wire Pulls

FINISH





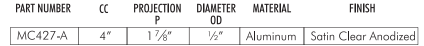


MC405

PART NUMBER	СС	PROJECTION P	DIAMETER OD	MATERIAL	FINISH
MC405-3-SL	3"	15/16"	5/16"	Aluminum	Satin Laquered
MC405-3.5-SL	3.5"	15/16"	5/16"	Aluminum	Satin Laquered
MC405-4-SL	4"	15/16"	5/16"	Aluminum	Satin Laquered
MC405-96-SL	96mm	15/ ₁₆ "	5/16"	Aluminum	Satin Laquered

- Surface mount.
- Individually polybagged with two 8-32 x 1" screws





- Surface mount.
- Individually polybagged with two 8-32 x 11/4" screws





- Surface mount.
- Individually polybagged with two 8-32 x 1 ½" screws







19

Plastic Pulls and Knobs

HANDLES & KNOBS

PART NUMBER	PROJECTION	DIAMETER	COLOR
KP401-2-AL	1"	15/16"	Almond
KP401-2-BL	1"	15/16"	Black
KP401-2-G	1"	15/ ₁₆ "	Gray
KP401-2-PB	1"	15/16"	Polished Brass
KP401-2-PC	1"	15/16"	Polished Chrome
KP401-2-WH	1"	15/16"	White



KP401



3" CC Art Number	COLOR
MC302-2-AL	Almond
MC302-2-BL	Black
MC302-2-G	Gray

MC302-2-BL Black
MC302-2-G Gray
MC302-2-PB Polished Brass
MC302-2-PC Polished Chrome
MC302-2-WH White

Polybagged with #8 x 11/8" self tapping screws

1C3	02
-----	----



- 3" CC
- 11/4" Projection
- 25/64" Diameter

96mm CC

PART NUMBER	COLOR
MC303-2-AL	Almond
MC303-2-BL	Black
MC303-2-G	Gray
MC303-2-PB	Polished Brass
MC303-2-PC	Polished Chrome
MC303-2-WH	White

Polybagged with $\#8 \times 1 \, \%''$ self tapping screws

MC303

- 96mm CC
 1½" Projection
- ²⁵/₆₄" Diameter

Polybagged with screws



MC304-2-AL	Almond
MC304-2-BL	Black
MC304-2-G	Gray
MC304-2-PB	Polished Brass
MC304-2-PC	Polished Chrome
MC304-2-WH	White

Polybagged with $\#8 \times 1\frac{1}{8}$ " self tapping screws

MC304



- 4" CC
- 13/8" Projection
- ²⁵/₆₄" Diameter

Polybagged with screws

Plastic Pulls



DP1710

PART NUMBER	CC	PROJECTION	LENGTH	MATERIAL	FINISH
DP1710-AL	27/8"	9/16"	319/32"	Plastic	Almond
DP1710-BL	27/8"	9/16"	319/32"	Plastic	Black
DP1710-BR	27/8"	9/16"	319/32"	Plastic	Brown
DP1710-G	27/8"	9/16"	319/32"	Plastic	Gray
DP1710-W	27/8"	9/16"	319/32"	Plastic	White

• mounts into a $3\frac{1}{8}$ " x $1\frac{1}{4}$ " x $\frac{7}{16}$ " hole.



ZP402

96mm CC

PART NUMBER	CC	PROJECTION DIAMETER		MATERIAL	FINISH
ZP402-96-AL	96mm	1"	3/8"	Zinc Alloy	Almond
ZP402-96-BL	96mm	1"	3/8"	Zinc Alloy	Black
ZP402-96-BRC	96mm	1"	3/8"	Zinc Alloy	Brushed Chrome
ZP402-96-OF	96mm	1"	3/8"	Zinc Alloy	Off White
ZP402-96-PB	96mm	1"	3/8"	Zinc Alloy	Polished Brass
ZP402-96-PC	96mm	1"	3/8"	Zinc Alloy	Polished Chrome
ZP402-96-WH	96mm	1"	3/8"	Zinc Alloy	White

- Surface mount.
- \bullet Individually polybagged with two 8-32 x 1 screws.





PART NUMBER	MATERIAL	FINISH
DP485-PC	304 Stainless Steel	Polished Chrome
DP485-SS	304 Stainless Steel	Satin Stainless

Dimensions: 36mm (1.42 in) x 85mm (3.35 in) Mounting hole: 30mm (1.18 in) x 67mm (2.64 in) x 9mm (.35 in) deep

Pulls mount flush with the face of your drawer or door. Side screw, pin mounted or glued.



Recessed Pulls

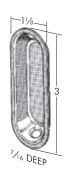
HANDLES & KNOBS

WP35

PART NUMBER	FOR DOOR THICKNESS	MATERIAL	FINISH
WP35-DB	3/4" and up	solid brass	dull brass
WP35-DC	3/4" and up	solid brass	dull chrome

- Mortises into a $2\frac{3}{4}$ " x $\frac{7}{8}$ " opening
- Held by two $#5 \times \frac{3}{4}$ " screws





WP36

PART NUMBER	FOR DOOR THICKNESS	MATERIAL	FINISH
WP36-DB	1/8"	solid brass	dull brass
WP36-DC	1/8"	solid brass	dull chrome

• Mortises into a 15/8" hole



WP37

PART NUMBER	FOR DOOR THICKNESS	MATERIAL	FINISH
WP37-DB	1/4" to 1/2"	solid brass	dull brass
WP37-DC	1/4" to 1/2"	solid brass	dull chrome

• Mortises into a 15/8" hole



DP4115

PART NUMBER	MATERIAL	FINISH
DP4115-PC	304 Stainless Steel	Polished Chrome
DP4115-SS	304 Stainless Steel	Satin Stainless

Dimensions: 42mm (1.65 in) x 115mm (4.53 in)

Mounting hole: 34mm (1.34 in) x 93mm (3.66 in) x 14mm

(.55 in) deep

Pulls mount flush with the face of your drawer or door. Side screw, pin mounted or glued.



Surface Mount Wood Pulls



PART NUMBER	cc (A)	PROJECTION B	OVERALL ©	WIDTH ①
WP22	96mm	1"	4³/ ₄ "	3/8"

- Surface mount
- Unfinished Oak
- Individually polybagged with two 8-32 x 1" screws.



PART NUMBER	CC (A)	PROJECTION B	OVERALL ©	WIDTH ①
WP26	96mm	27/32"	49/16"	1 ²⁵ / ₃₂ "

- Surface mount
- Unfinished Oak
- Individually polybagged with two 8-32 x 1" screws



PART NUMBER	(C (A)	PROJECTION B	OVERALL ©	WIDTH ①
WP28	96mm	13/16"	41/2"	2 3/16"

- Surface mount no insert
- Unfinished Oak
- Individually polybagged with two 8-32 x 1" screws



PART NUMBER	cc (A)	PROJECTION B	OVERALL ©	WIDTH ①
WP29	110mm	1 1/8"	5½"	5/8"

- Surface mount no insert
- Unfinished Oak
- Individually polybagged with two 8-32 x 1" screws



PART NUMBER	cc (A)	PROJECTION B	OVERALL ©	WIDTH (D)
WP30-3	3″	11/8"	37/16"	15/32"
WP30-3.5	3.5"	11/8"	4"	15/32"
WP30-4	4"	11/8"	41/2"	15/32"
WP30-96	96mm	11/8"	41/4"	15/32"

- Surface mount no insert
- Unfinished Oak
- Individually polybagged with two 8-32 x 1" screws

HANDLES & KNOBS



- Surface mount no insert
- Unfinished Oak
- Individually polybagged with two 8-32 x 1" screws



PART NUMBER	CC (A)	PROJECTION B	OVERALL ©	WIDTH ①
WP32	31/2"	1 1/4"	41/8"	⁵ /8"

- Surface mount no insert
- Unfinished Oak
- Individually polybagged with two 8-32 x 1" screws



WP23

WP24

Recessed Mount Wood Pulls

OVERALL © $\alpha(A)$ PROJECTION B WIDTH (D) PART NUMBER WP23 NO HOLES 43/32" Surface mount **INSERT SIZE** Unfinished Oak HEIGHT (B) DEPTH (D) LENGTH (A) 311/32"

OVERALL © (A) PROJECTION B PART NUMBER WP24 NO HOLES • Surface mount

- Unfinished Oak
- No screws

INSERT SIZE LENGTH (A DEPTH (D)

(888) 414-3726

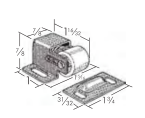
24



501

PART NUMBER	FINISH	
501	Zinc	

Roller catch. Steel case. Please see price list for packaging options.

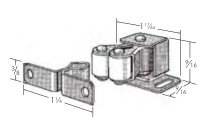




503

PART NUMBER	FINISH
503	Zinc

Roller catch. Steel case. Please see price list for packaging options.

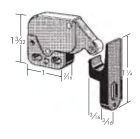




504

PART NUMBER	FINISH
504-1	Zinc

Roller catch. Steel case. Please see price list for packaging options.

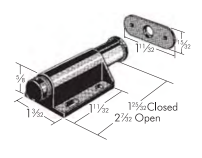




505

PART NUMBER	COLOR
505-BP	Brass/Brown
505-NP	Nickel/White

Mini touch latch. Steel and plastic case. Plastic strike.





507

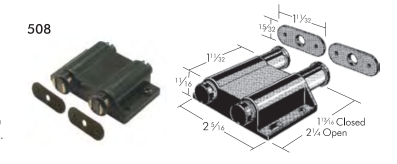
PART NUMBER	COLOR
507-BL-PWS	Black
507-BR-PWS	Brown
507-WH-PWS	White

Single magnetic touch latch. Plastic case. Polybagged with strike plate and screws. Can be used with 509 or 516 glass door strike plates.

CATCHES AND TOUCH LATCHES

PART NUMBER	COLOR
508-BL-PWS	Black
508-BR-PWS	Brown
508-WH-PWS	White

Double magnetic touch latch. Plastic case. Polybagged with strike plate and screws. Can be used with 509 or 516 glass door strike plates.



PART NUMBER	COLOR
512	Black

Bore in magnetic touch latch. Press fits into 10mm hole. Plastic case. Bulk packaged. Can be used with 509 or 516 glass door strike plates.



512

513



PART NUMBER	COLOR
513	Black

Magnetic touch latch with mounting flange. Can be used with either wood or metal cabinets. Plastic case. Bulk packaged. Can be used with 509 or 516 glass door strike plates.

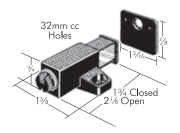




PART NUMBER	COLOR
514-BL-PWS	Black

Single magnetic touch latch. Plastic case. Polybagged with small strike plate and screws. Can be used with 509 or 516 glass door strike plates.

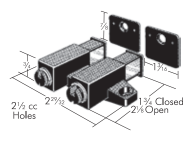




PART NUMBER	COLOR
515-BL-PWS	Black

Double magnetic touch latch. Plastic case. Polybagged with small strike plate and screws. Can be used with 509 or 516 glass door strike plates.







PART NUMBER	FINISH
541	Black

Snap-in magnetic catch for single cabinet doors. Steel case with black zinc plating. Lifetime magnet. Please see price list for packaging options.

	PART NUMBER	FINISH
542	542	Black

Magnetic catch for double cabinet doors or larger single cabinet doors. Steel case with black zinc plating. Lifetime magnet. Please see price list for packaging options.

PART NUMBER	FINISH
543	Black

Snap-in magnetic catch for heavier double doors or extra large single cabinet doors. Steel case with black zinc plating. Lifetime magnet. Please see price list for packaging options.

PAI	RT NUMBER	FINISH
	555	Aluminum

Snap-in magnetic catch for metal cabinet doors. Aluminum case is selfaligning to strike plate. Snaps into a ½" x 1 3/16" opening in 18/20 gauge metal. Lifetime magnets. Please see price list for packaging options.

PART NUMBER	GAUGE
558	18/20
558-15	14/16

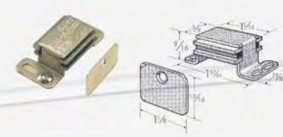
Snap-in magnetic catch for heavier metal cabinet doors. Aluminum case is self-aligning to strike plate. Snaps into a ¾" x 1 ¾" opening in 14/16 gauge or 18/20 gauge metal (please specify). Lifetime magnets. Please see price list for packaging options.

CATCHES AND TOUCH LATCHES

PART NUMBER **FINISH** 590 Aluminum

Magnetic catch for cabinet doors. Aluminum case is self aligning to strike plate. Lifetime magnet. Please see price list for packaging options.

590



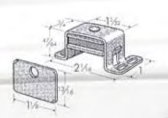
PART NUMBER FINISH 591 Aluminum

Magnetic catch for cabinet doors. Aluminum case is self aligning to strike plate. Lifetime magnet. Please see price list for packaging options.

591

592

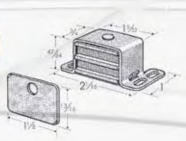




PART NUMBER FINISH 592 Aluminum

Heavy duty magnetic catch for larger cabinet doors. Ideal for institutional and commercial cabinets. Aluminum case is self aligning to strike plate. Lifetime magnet. Please see price list for packaging options





PART NUMBER **FINISH** Aluminum 600-A

Magnetic catch press fits into 5/8" bore. Aluminum case is selfaligning to strike plate. Lifetime magnet. Please see price list for packaging options.

600

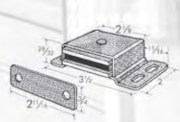


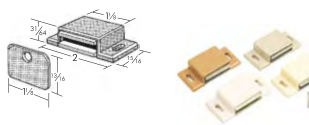
PART NUMBER **FINISH** 593-DB **Dull Brass** 593-DC Dull Chrome 593-PB Polished Brass

Extra heavy duty door retainer for heavy doors. Solid brass case is self-aligning to strike plate. Lifetime magnet.

593



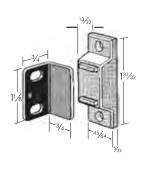




1000

PART NUMBER	COLOR
1000-AL	Almond
1000-G	Gray
1000-T	Tan
1000-WH	White

Magnetic catch for cabinet doors. Plastic case is self-aligning to strike plate. Lifetime magnet. Please see price list for packaging options.

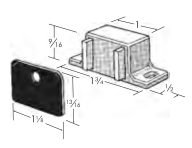




1001

PART NUMBER	COLOR
1001-T	Tan

Magnetic catch for cabinet doors. Plastic case is self-aligning to strike plate. Lifetime magnet. Please see price list for packaging options.

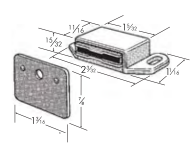




1003

PART NUMBER	R COLOR
1003-T	Tan

Magnetic catch for cabinet doors. Plastic case is self-aligning to strike plate. Lifetime magnet. Please see price list for packaging options.

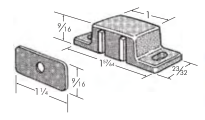




1004

PART NUMBER	COLOR
1004-T	Tan

Magnetic catch for cabinet doors. Plastic case is self-aligning to strike plate. Lifetime magnet. Please see price list for packaging options.





1006

PART NUMBER		COLOR
	1006-BR	Brown

Magnetic catch for cabinet doors. Plastic case is self-aligning to strike plate. Lifetime magnet. Please see price list for packaging options.

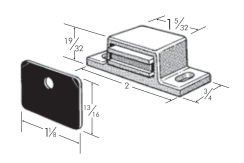
CATCHES AND TOUCH LATCHES

1009

PART NUMBER	COLOR
1009-BR	Brown
1009-T	Tan

Magnetic catch for cabinet doors. Plastic case is self-aligning to strike plate. Lifetime magnet. Please see price list for packaging options.



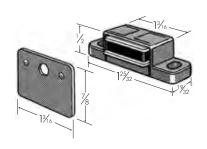


1010

PART NUMBER	COLOR
1010-BR	Brown
1010-WH	White

Magnetic catch for cabinet doors. Plastic case is self-aligning to strike plate. Lifetime magnet. Please see price list for packaging options.



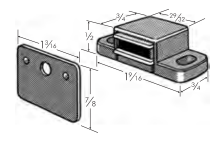


1014

	PART NUMBER	COLOR
-	1014-BR	Brown
-	1014-WH	White

Magnetic catch for cabinet doors. 32mm hole centers. Plastic case is self-aligning to strike plate. Lifetime magnet. Please see price list for packaging options.



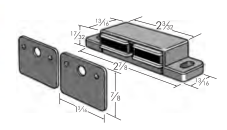


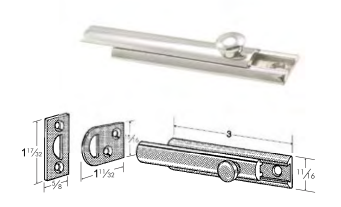
1015

PART NUMBER	COLOR
1015-BR	Brown
1015-WH	White

Magnetic catch for cabinet doors. 64mm hole centers. Plastic case is self-aligning to strike plate. Lifetime magnet. Please see price list for packaging options.



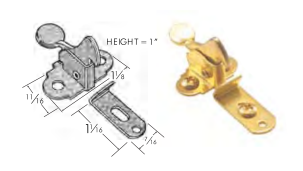




910

PART NUMBER	FINISH
910-PC	Polished Chrome

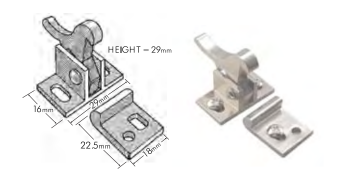
Slide bolt. Solid brass material. Polybagged with two strike plates.



1016

PART NUMBER	FINISH
1016-B	Bright Brass
1016-N	Bright Nickel

Elbow catch. Strike plate has slot to provide adjustment. Stamped steel. Polybagged with screws.



1018

PART NUMBER	FINISH
1018-B	Bright Brass
1018-N	Bright Nickel
1018-N-Bulk	Bright Nickel

Heavy duty elbow catch. Both catch and strike plate have slots to provide adjustment. Strike plate has extra screw hole to prevent spinning on plastic laminate. Ideal for institutional and commercial cabinets. Solid brass. Polybagged with screws.

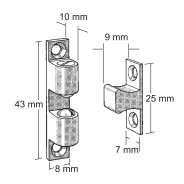
CATCHES AND TOUCH LATCHES

1011

PART NUMBER	FINISH
1011-DB	Dull Brass
1011-DC	Dull Chrome

Adjustable tension ball catch. Turn screws to adjust tension. Solid brass case. Polybagged with screws.



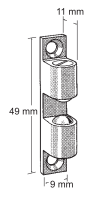


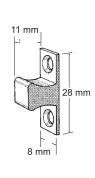
1012

PART NUMBER	FINISH
1012-DB	Dull Brass
1012-DC	Dull Chrome

Adjustable tension ball catch. Turn screws to adjust tension. Solid brass case. Polybagged with screws.





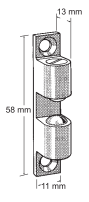


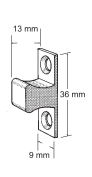
1013

PART NUMBER	FINISH
1013-DB	Dull Brass
1013-DC	Dull Chrome

Adjustable tension ball catch. Turn screws to adjust tension. Solid brass case. Polybagged with screws.





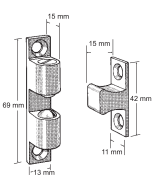


1017

PART NUMBER	FINISH
1017-DB	Dull Brass
1017-DC	Dull Chrome

Adjustable tension ball catch. Turn screws to adjust tension. Solid brass case. Polybagged with screws.





Round 1-1/16" Diameter Rod



870 STAINLESS STEEL

PART NUMBER	LENGTH	MATERIAL
870-4	4′	Type 304 Stainless Steel
870-5	5′	Type 304 Stainless Steel
870-6	6′	Type 304 Stainless Steel
870-8	8′	Type 304 Stainless Steel
870-10	10′	Type 304 Stainless Steel
870-12	12′	Type 304 Stainless Steel

- Bright Solid Stainless Steel
 Outside Diameter: 1½6"
 Wall thickness: 14 gauge



890 STEEL

PART NUMB	ER LENGTH	I FINISH	MATERIAL
890-4	4'	Polished Chrome	Steel
890-5	5'	Polished Chrome	Steel
890-6	6'	Polished Chrome	Steel
890-8	8′	Polished Chrome	Steel
890-10	10'	Polished Chrome	Steel
890-12	12'	Polished Chrome	Steel

- Outside Diameter: 1½6"Wall thickness: 14 gauge



890 ALUMINUM

	PART NUMBER	LENGTH	FINISH	MATERIAL
	890-8-DC	8′	Dull Chrome	Aluminum
[890-8-ORB	8′	Oil Rubbed Bronze	Aluminum

- Outside Diameter: 1½6"Wall thickness: 14 gauge





	PART NUMBER	MATERIAL
891	891	Steel

- End Cap for 11/16" tubing
- Polished Chrome

856	
	•

PART NUMBER	MATERIAL
856	Stainless Steel

- Closed flange for 1" and 11/16" tubing
- Includes stainless steel cover to conceal mounting screws.

TUBING AND CLOSET HARDWARE

PART NUMBER	MATERIAL	FINISH
855-SS	Stainless Steel	Brushed Stainless
855-PC	Aluminum	Polished Chrome
855-ORB	Aluminum	Oil Rubbed Bronze
855-DC	Aluminum	Dull Chrome

- Closed flange for 1" and 11/16" tubing
- Screws on to back plate and mounts invisibly.



PART NUMBER	MATERIAL	FINISH
860-PC	Zinc	Polished Chrome
860-SS	Stainless Steel	Polished Stainless
860-ORB	Zinc	Oil Rubbed Bronze

• Closed flange for 1" and 1 1/16" tubing



PART NUMBER	MATERIAL	FINISH
850-PC	Zinc	Polished Chrome
850-SS	Stainless Steel	Polished Stainless
850-ORB	Zinc	Oil Rubbed Bronze

• Open flange for 1" and 11/16"



850

852

853

PART NUMBER	MAIERIAL	FINISH
852	Zinc	Polished Chrome

- \bullet Open flange for 1" and 11/16" tubing
- 32mm closet system flange with 5mm pins

	-1
8	TT
	-

PART NUMBER	MATERIAL	FINISH
853-PC	Zinc	Polished Chrome
853-ORB	Zinc	Oil Rubbed Bronze

- Center support for 1" and $1\frac{1}{16}$ " tubing.
- Bright chrome plated.



Round 1-5/16" Diameter Rod



895 STEEL

PART NUMBER	LENGIH	FINISH	MAIERIAL
895-6	6′	Polished Chrome	Steel
895-8	8"	Polished Chrome	Steel
895-10	10′	Polished Chrome	Steel
895-12	12′	Polished Chrome	Steel

- Polished Chrome Plated Steel
- Outside Diameter: 1 5/16"
 Wall thickness: 14 gauge



895 ALUMINUM

PART NUMBER	LENGTH	FINISH	MATERIAL
895-8-DC	8′	Dull Chrome	Aluminum
895-8-ORB	8′	Oil Rubbed Bronze	Aluminum
895-8-DB	8′	Dull Brass	Aluminum
895-8-SN	8′	Satin Nickel	Aluminum
895-8-MB	8′	Matte Black	Aluminum

- Outside Diameter: 15/16"
 Wall thickness: 14 gauge



PART NUMBER MATERIAL

857-DC

FINISH

- Zinc Polished Chrome 851-ORB Zinc Oil Rubbed Bronze
- \bullet Open flange for $1\,{}^1\!\!/_4{}^{\prime\prime}$ and $1\,{}^5\!\!/_{16}{}^{\prime\prime}$



861

851

PART NUMBER MATERIAL FINISH

861-PC Zinc Polished Chrome 861-ORB Zinc Oil Rubbed Bronze

• Closed flange for 11/4" and 15/16"



857

PART NUMBER	MATERIAL	FINISH
857-PC	Aluminum	Polished Chrome
857-ORB	Aluminum	Oil Rubbed Bronze

Dull Chrome

- Aluminum \bullet Closed flange for 1" and 1 $1\!\!\!/_{16}$ tubing
- Screws on to back plate and mounts invisibly.

TUBING AND CLOSET HARDWARE

864

865

863

858

PART NUMBER MATERIAL FINISH

864-PC	Zinc	Polished Chrome
864-ORB	Zinc	Oil Rubbed Bronze

 \bullet Open flange for 1 $^{1}\!\!/_{\!4}{}''$ and 1 $^{5}\!\!/_{16}{}''$



PARI NUMBER	MAIERIAL	HINISH

865-PC	Zinc	Polished Chrome
865-ORB	Zinc	Oil Rubbed Bronze

• Closed flange for 11/4" and 15/16"



PART NUMBER MATERIAL FINISH

863-PC	Zinc	Polished Chrome
863-ORB	Zinc	Oil Rubbed Bronze

- Center support for 15/16" tubing.
- Bright chrome plated.



PART NUMBER

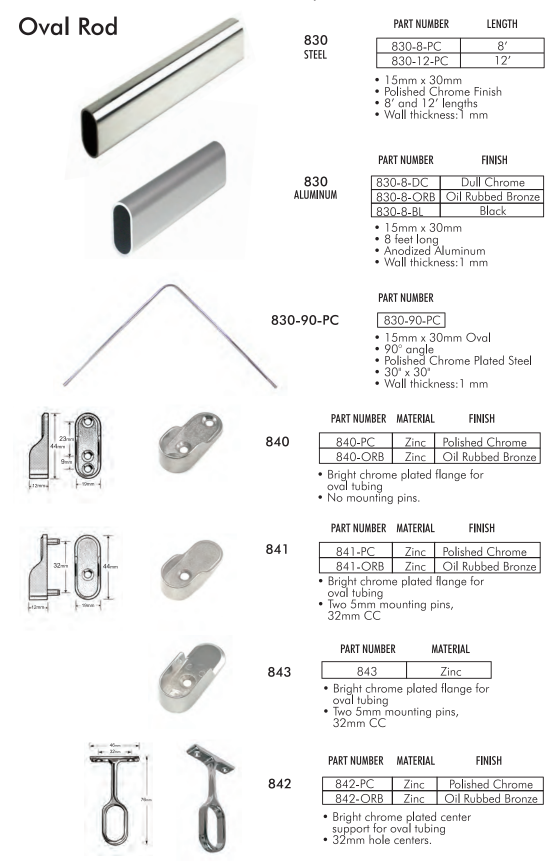
FINISH

858-PC	Polished Chrome
858-ORB	Oil Rubbed Bronze
858-SS	Stainless Steel
858-WH	White

- Shelf and Rod Bracket for 1" to $1\frac{1}{2}$ " tubing.
- Steel construction.



epcohardware.com



TUBING AND CLOSET HARDWARE

844

845

847

848

PART NUMBER **FINISH**

844-PC	Polished Chrome
844-ORB	Oil Rubbed Bronze

• Oval Center Support

15mm x 30mm openingPolished Chrome Plated Zamack



PART NUMBER **FINISH**

845-PC	Polished Chrome
845-ORB	Oil Rubbed Bronze

Oval Flange15mm x 30mm openingPolished Chrome Plated Zamack



PART NUMBER

FINISH

847-PC	Polished Chrome
847-ORB	Oil Rubbed Bronze
847-BL	Black

• Oval Center Support/Flange

15mm x 30mm openingPlated Zamack



PART NUMBER

FINISH

830-90-3-PC	Polished Chrome
830-90-3-ORB	Oil Rubbed Bronze
830-90-3-BL	Black
830-90-3-DC	Du ll Chrome

Oval Corner Connecter15mm x 30mm openingPlated Zamack



PART NUMBER

FINISH

830-CK-847-PC	Polished Chrome		
830-CK-847-ORB	Oil Rubbed Bronze		
830-CK-847-BL	Black		
830-CK-847-DC	Dull Chrome		

• 15mm x 30mm Oval Corner Kit

• Flanges and Corner Connector included



PART NUMBER

FINISH

848-PC	Polished Chrome
848-ORB	Oil Rubbed Bronze

• Shelf/Rod Bracket for Oval 15 x 30 mm Rod

• Steel construction







PART NUMBER	MATERIAL	BASE Length	BASE WIDTH	PROJECTION	FINISH	PACKAGING
CH101-ZC	Zamack	1 7/8"	3/4"	2"	Polished Chrome	Bulk packed, no screws
CH101-ZB	Zamack	1 ⁷ /8"	3/4"	2"	Polished Brass	Bulk packed, no screws.
CH101-ZC-2	Zamack	1 ⁷ /8"	3/4"	2"	Polished Chrome	Polybagged with screws
CH101-ZB-2	Zamack	1 ⁷ /8"	3/4"	2"	Polished Brass	Polybagged with screws
CH101-ZMN-2	Zamack	1 7/8"	3/4"	2"	Matt Nickel	Polybagged with screws
CH101-ZBN-2	Zamack	1 ⁷ /8"	3/4"	2"	Brushed Nickel	Polybagged with screws
CH101-ZAB-2	Zamack	1 7/8"	3/4"	2"	Antique Brass	Polybagged with screws

CH105



PART NUMBER	MATERIAL	BASE LENGTH	BASE WIDTH	PROJECTION	FINISH	PACKAGING
CH105-ZC	Zamack	1 11/16"	1 1/8"	2 15/16"	Polished Chrome	Bulk packed, no screws
CH105-ZB	Zamack	1 11/16"	1 1/8"	2 15/16"	Polished Brass	Bulk packed, no screws
CH105-ZC-2	Zamack	1 11/16"	1 1/8"	2 ¹⁵ /16"	Polished Chrome	Polybagged with screws
CH105-ZB-2	Zamack	1 1½16"	1 1/8"	2 15/16"	Polished Brass	Polybagged with screws
CH105-ZMN-2	Zamack	1 11/16"	1 1/8"	2 15/16"	Matt Nickel	Polybagged with screws
CH105-ZBN-2	Zamack	1 1½16"	1 1/8"	2 15/16"	Brushed Nickel	Polybagged with screws
CH105-ZAB-2	Zamack	1 11/16"	1 1/8"	2 15/16"	Antique Brass	Polybagged with screws

CH201



PART NUMBER	MATERIAL	BASE LENGTH	BASE WIDTH	PROJECTION	FINISH	PACKAGING
CH201-ZC	Zamack	1 1/4"	1 1/8"	11/4"	Polished Chrome	Bulk packed, no screws
CH201-ZB	Zamack	11/4"	1 1/8"	11/4"	Polished Brass	Bulk packed, no screws
CH201-ZC-2	Zamack	1 1/4"	1 1/8"	11/4"	Polished Chrome	Polybagged with screws
CH201-ZB-2	Zamack	11/4"	1 1/8"	11/4"	Polished Brass	Polybagged with screws
CH201-ZMN-2	Zamack	1 1/4"	1 1/8"	11/4"	Matt Nickel	Polybagged with screws
CH201-ZBN-2	Zamack	11/4"	1 1/8"	11/4"	Brushed Nickel	Polybagged with screws
CH201-ZAB-2	Zamack	1 1/4"	1 1/8"	11/4"	Antique Brass	Polybagged with screws

CH202



PART NUMBER	MATERIAL	BASE LENGTH	BASE WIDTH	PROJECTION	FINISH	PACKAGING
CH202-ZC	Zamack	13/4"	1"	11/8"	Polished Chrome	Bulk packed, no screws
CH202-ZB	Zamack	13/4"	1"	11/8"	Polished Brass	Bulk packed, no screws
CH202-ZC-2	Zamack	13/4"	1"	11/8"	Polished Chrome	Polybagged with screws
CH202-ZB-2	Zamack	13/4"	1"	11/8"	Polished Brass	Polybagged with screws
CH202-ZMN-2	Zamack	13/4"	1"	11/8"	Matt Nickel	Polybagged with screws
CH202-ZBN-2	Zamack	13/4"	1"	11/8"	Brushed Nickel	Polybagged with screws
CH202-ZAB-2	Zamack	13/4"	1"	1 1/8"	Antique Brass	Polybagged with screws
CH202-ORB	Zamack	13/4"	1"	1 1/8"	Oil Rubbed Bronze	Polybagged with screws

CH301



PART NUMBER	MATERIAL	BASE LENGTH	BASE WIDTH	PROJECTION	FINISH	PACKAGING
CH301-ZC	Zamack	13/8"	3/4"	23/16"	Polished Chrome	Bulk packed, no screws
CH301-ZB	Zamack	13/8"	3/4"	23/16"	Polished Brass	Bulk packed, no screws.
CH301-ZC-2	Zamack	13⁄8″	3/4"	23/16"	Polished Chrome	Polybagged with screws
CH301-ZB-2	Zamack	13/8"	3/4"	23/16"	Polished Brass	Polybagged with screws
CH301-ZMN-2	Zamack	13/8"	3/4"	23/16"	Matt Nickel	Polybagged with screws
CH301-ZBN-2	Zamack	13/8"	3/4"	23/16"	Brushed Nickel	Polybagged with screws
CH301-ZAB-2	Zamack	13/8"	3/4"	23/16"	Antique Brass	Polybagged with screws

COAT AND HAT HOOKS

CH102

PART NUMBER	MATERIAL	BASE LENGTH	BASE WIDTH	PROJECTIO	N FINISH	PACKAGING
CH102-ORB	Zamack	1 7/8"	7/8"	23/8"	Oil Rubbed Bronze	Polybagged with screws



CH204

PART NUMBER	MATERIAL	LENGTH BASE	MIDTH	PROJECTIO	N FINISH	PACKAGING
CH204-ORB	Zamack	23/8"	1 3/8"	23/8"	Oil Rubbed Bronze	Polybagged with screws



CH800

PART NUMBER	PROJECTION	FINISH	HOLES
CH800-3-PC	7"	Polished Chrome	3
CH800-3-ORB	7"	Oil Rubbed Bronze	3
CH800-6-PC	11"	Polished Chrome	6
CH800-6-ORB	11"	Oil Rubbed Bronze	6
CH800-10-PC	17"	Polished Chrome	10
CH800-10-ORB	17"	Oil Rubbed Bronze	10



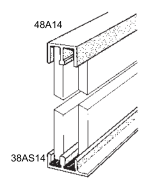
- Polished Chrome or Oil Rubbed Bronze.
- Steel construction.
- Adjusts to 4 different angles positions.
- Polybagged with screws.

CH600

PART NUMBER	PROJECTION	LENGTH	FINISH
CH600-PC	11/2"	11"	Polished Chrome
CH600-ORB	11/2"	1 1 ″	Oil Rubbed Bronze

- Polished Chrome or Oil Rubbed Bronze.
- Steel construction.
- Polybagged with screws.





Assembly #1

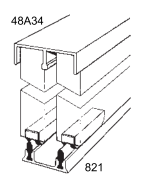
PART Number	FOR DOOR THICKNESS	DOOR Type	LENGTH	MATERIAL	FINISH
1-A-3	1/4"	wood/glass	3′	Aluminum	Clear Anodized
1-A-4	1/4"	wood/glass	4'	Aluminum	Clear Anodized
1-A-5	1/4"	wood/glass	5′	Aluminum	Clear Anodized
1-A-6	1/4"	wood/glass	6′	Aluminum	Clear Anodized

Assembly #1 - Extruded aluminum sliding door track and guide system for heavier 1/4" by-passing doors. Bottom track has machined, hardened fibre inserts. Installation screws included.



PART Number	FOR DOOR THICKNESS	DOOR Type	LENGTH	MATERIAL	FINISH
2-A-3	3/4"	wood	3′	Aluminum	Clear Anodized
2-A-4	3/4"	wood	4'	Aluminum	Clear Anodized
2-A-5	3/4"	wood	5′	Aluminum	Clear Anodized
2-A-6	3/4"	wood	6′	Aluminum	Clear Anodized

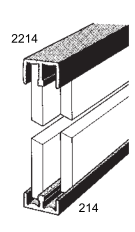
Assembly #2 - Extruded aluminum sliding door track and guide system for heavier 3/4" by-passing doors. Bottom track has machined, hardened fibre inserts. Four fibre glides (#1801) recess into bottom of door and glide easily on track. Installation screws included.



Assembly #3

PART Number	FOR DOOR THICKNESS	DOOR Type	LENGTH	MATERIAL	FINISH
3-BL-3	1/4"	wood/glass	3′	Plastic	Black
3-BL-4	1/4"	wood/glass	4'	Plastic	Black
3-BL-5	1/4"	wood/glass	5'	Plastic	Black
3-BL-6	1/4"	wood/glass	6′	Pplastic	Black
3-BR-3	1/4"	wood/glass	3′	Plastic	Brown
3-BR-4	1/4"	wood/glass	4'	Plastic	Brown
3-BR-5	1/4"	wood/glass	5′	Plastic	Brown
3-BR-6	1/4"	wood/glass	6′	Plastic	Brown
3-G-3	1/4"	wood/glass	3′	Plastic	Gray
3-G-4	1/4"	wood/glass	4'	Plastic	Gray
3-G-5	1/4"	wood/glass	5′	Plastic	Gray
3-G-6	1/4"	wood/glass	6′	Plastic	Gray
3-T-3	1/4"	wood/glass	3′	Plastic	Tan
3-T-4	1/4"	wood/glass	4′	Plastic	Tan
3-T-5	1/4"	wood/glass	5′	Plastic	Tan
3-T-6	1/4"	wood/glass	6′	Plastic	Tan
3-WH-3	3 1/4"	wood/glass	3′	Plastic	White
3-WH-4		wood/glass	4′¹	Plastic	White
3-WH-5		wood/glass	5′	Plastic	White
3-WH-6	1/4"	wood/glass	6′	Plastic	White

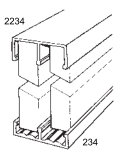
Assembly #3 - High impact, extruded polystyrene track and guide system for $\frac{1}{4}$ " by-passing doors. Recommended for small and/or light doors.



SLIDING DOOR TRACK AND GUIDES

Assembly #5

PART Number	FOR DOOR THICKNESS	DOOR Type	LENGTH	MATERIAL	FINISH
5-BR-3	3/4"	wood	3′	Plastic	Brown
5-BR-4	3/4"	wood	4'	Plastic	Brown
5-BR-5	3/4"	wood	5′	Plastic	Brown
5-BR-6	3/4"	wood	6′	Plastic	Brown
5-G-3	3/4"	wood	3′	Plastic	Gray
5-G-4	3/4"	wood	4'	Plastic	Gray
5-G-5	3/4"	wood	5′	Plastic	Gray
5-G-6	3/4"	wood	6′	Plastic	Gray
5-T-3	3/4"	wood	3′	Plastic	Tan
5-T-4	3/4"	wood	4'	Plastic	Tan
5-T-5	3/4"	wood	5′	Plastic	Tan
5-T-6	3/4"	wood	6′	Plastic	Tan
5-WH-3	3/4"	wood	3′	Plastic	White
5-WH-4	3/4"	wood	4'	Plastic	White
5-WH-5	3/4"	wood	5′	Plastic	White
5-WH-6	3/4"	wood	6′	Plastic	White

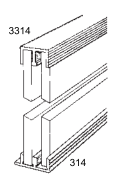


Assembly #5 - High impact, extruded polystyrene plastic track and guide system for 3/4" by-passing doors. Recommended for small and/or light 3/4" doors. Four #33 button glides provide a smooth sliding action.

Assembly #8

PART Number	FOR DOOR THICKNESS	DOOR Type	LENGTH	MATERIAL	FINISH
8-A-3	1/4"	wood/glass	3′	Aluminum	Mill Aluminum
8-A-4	1/4"	wood/glass	4'	Aluminum	Mill Aluminum
8-A-5	1/4"	wood/glass	5'	Aluminum	Mill Aluminum
8-A-6	1/4"	wood/glass	6'	Aluminum	Mill Aluminum

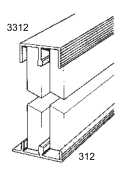
Assembly #8 - Extruded aluminum sliding door track and guide system for heavier 1/4" by-passing doors. Serrated face is designed to provide an attractive finished fascia. Installation screws included.



Assembly #10

PART Number	FOR DOOR THICKNESS	DOOR Type	LENGTH	I MATERIAL	FINISH
10-A-3	1/2"	wood	3′	Aluminum	Mill Aluminum
10-A-4	1/2"	wood	4′	Aluminum	Mill Aluminum
10-A-5	1/2"	wood	5′	Aluminum	Mill Aluminum
10-A-6	1/2"	wood	6′	Aluminum	Mill Aluminum

Assembly #10 - Extruded aluminum sliding door track and guide system for heavier ½" by-passing doors. Serrated face is designed to provide an attractive finished fascia. Four #33 button glides provide a smooth sliding action. Installation screws included.



3334

Assembly #11

PART Number	FOR DOOR THICKNESS	DOOR Type	LENGTH	MATERIAL	FINISH
11-A-3	3/4"	wood	3′	Aluminum	Mill Aluminum
11-A-4	3/4"	wood	4'	Aluminum	Mill Aluminum
11-A-5	3/4"	wood	5′	Aluminum	Mill Aluminum
11-A-6	3/4"	wood	6′	Aluminum	Mill Aluminum

Assembly #11 - Extruded aluminum sliding door track and guide system for heavier 3/4" by-passing doors. Serrated face is designed to provide an attractive finished fascia. Four #33 button glides provide a smooth sliding action. Installation screws included.

Assembly #13

PART Number	FOR DOOR THICKNESS	DOOR Type	LENGTH	MATERIAL	COLOR
13-BR-3	1/2"	wood	3′	Plastic	Brown
13-BR-4	1/2"	wood	4'	Plastic	Brown
13-BR-5	1/2"	wood	5′	Plastic	Brown
13-BR-6	1/2"	wood	6′	Plastic	Brown
13-G-3	1/2"	wood	3′	Plastic	Gray
13-G-4	1/2"	wood	4'	Plastic	Gray
13-G-5	1/2"	wood	5′	Plastic	Gray
13-G-6	1/2"	wood	6′	Plastic	Gray
13-T-3	1/2"	wood	3′	Plastic	Tan
13-T-4	1/2"	wood	4'	Plastic	Tan
13-T-5	1/2"	wood	5′	Plastic	Tan
13-T-6	1/2"	wood	6′	Plastic	Tan

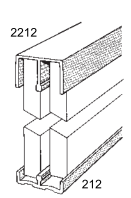
Assembly #13 - High impact, extruded polystyrene track and guide system for $\frac{1}{2}$ " by-passing doors. Recommended for small and/or light $\frac{1}{2}$ " doors. Four #33 button glides provide a smooth sliding action.

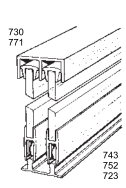


PART Number	FOR DOOR THICKNESS		LENGTH	MATERIAL	FINISH
14-A-3	1/4"	glass	3′	Aluminum	Satin Clear Anodized
14-A-4	1/4"	glass	4'	Aluminum	Satin Clear Anodized
14-A-5	1/4"	glass	5'	Aluminum	Satin Clear Anodized
14-A-6	1/4"	glass	6'	Aluminum	Satin Clear Anodized
14-DBZ-3	1/4"	glass	3'	Aluminum	Dark Bronze Anodized
14-DBZ-4	1/4"	glass	4'	Aluminum	Dark Bronze Anodized
14-DBZ-5	1/4"	glass	5'	Aluminum	Dark Bronze Anodized
14-DBZ-6	1/4"	glass	6'	Aluminum	Dark Bronze Anodized

Assembly #14 consists of: one 730 upper guide, two 743 shoes, one 723 double track, four 752 rollers, four 771 clip guides, glazing vinyl and mounting screws. Option that can be used with assembly #14 include: 730 side jambs (pg. 46), locks (pg. 48), knobs and pulls (pg. 16 and 22).

- Recommended for small, light-weight doors.
- * For locks to be effective, side jambs must be used.
- ** For glass height, deduct 17/32" from opening height.



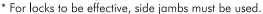




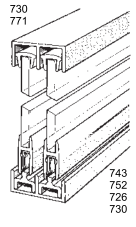
Assembly #15

PART Number	FOR DOOR THICKNESS		LENGTH	MATERIAL	FINISH
15-A-3	1/4"	glass	3′	Aluminum	Satin Clear Anodized
15-A-4	1/4"	glass	4'	Aluminum	Satin Clear Anodized
15-A-5	1/4"	glass	5′	Aluminum	Satin Clear Anodized
15-A-6	1/4"	glass	6′	Aluminum	Satin Clear Anodized
15-DBZ-3	1/4"	glass	3′	Aluminum	Dark Bronze Anodized
15-DBZ-4	1/4"	glass	4'	Aluminum	Dark Bronze Anodized
15-DBZ-5	1/4"	glass	5′	Aluminum	Dark Bronze Anodized
15-DBZ-6	1/4"	glass	6′	Aluminum	Dark Bronze Anodized

Assembly #15 consists of: one 730 upper guide, two 743 shoes, two 726 double tracks, one 730 track base, four 752 rollers, four 771 clip guides, glazing vinyl and mounting screws. Option that can be used with assembly #15 include: 730 side jambs (pg. 46), locks (pg. 48), knobs and pulls (pg 16 and 22).



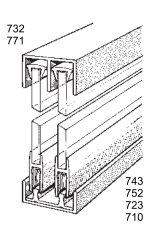
^{**} For glass height, deduct $1 \frac{1}{16}$ " from opening height.



Assembly #16

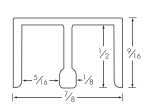
PART Number	FOR DOOR THICKNESS	DOOR Type	LENGTH	MATERIAL	FINISH
16-A-3	1/4"	glass	3′	aluminum	satin clear anodized
16-A-4	1/4"	glass	4'	aluminum	satin clear anodized
16-A-5	1/4"	glass	5'	aluminum	satin clear anodized
16-A-6	1/4"	glass	6'	aluminum	satin clear anodized

Assembly #16 consists of: one 732 upper guide, two 743 shoes, one 723 double track, one 710-A track base, four 752 rollers, four 771 clip guides, glazing vinyl and mounting screws. Option that can be used with assembly #16 include: 730 side jambs (pg. 46), locks (pg. 486), knobs and pulls (pg 16 and 22).



^{*} For locks to be effective, side jambs must be used.

^{**} For glass height, deduct 11/16" from opening height.





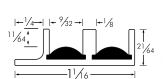
48A14

PART NUMBER LENGTH

FINISH

48A14-A 12' Clear Anodized

Aluminum upper guide for $\frac{1}{4}$ " by-passing wood/glass doors. Length=12'. Holes at 6" intervals. For use with: 38SW14-A, 38AS14-A or 810 track.





38AS14

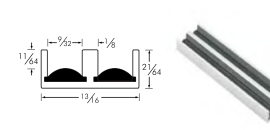
PART NUMBER

LENGTH

FINISH

38AS14-A 12' Clear Anodized

Aluminum track for 1/4" by-passing wood/glass doors. For flush mounting. Extruded aluminum with black fibre inserts. Length=12'. For use with: 48A14-A upper guide. See page 45 for fibre information.



38SW14

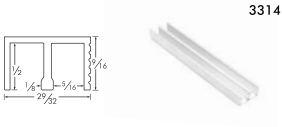
PART NUMBER

LENGTH

FINISH

38SW14-A 12' Clear Anodized

Aluminum track for 1/4" by-passing wood/glass doors. For recessed mounting. Extruded aluminum with black fibre inserts. Length=12'. For use with: 48A14-A upper guide. See page 45 for fibre information.



4 PART NUMBER

LENGTH

FINISH

3314-M

12′

Mill Aluminum

Aluminum upper guide for ½" by-passing wood/glass doors. Extruded aluminum. Holes at 6" intervals. Serrated face is designed to provide an attractive finished fascia. Length=12'. For use with: 314-M or 810 track.

+ ¹ / ₄ + + ⁹ / ₃₂ + + ¹ / ₈		1
17/64 ±	\[\begin{align*} \overline{\psi} & \p	
15/64	→	

314

PART NUMBER

LENGTH

FINISH

314-M | 12' | 1

Mill Aluminum

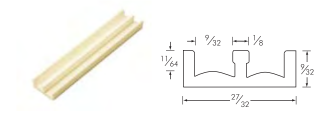
Aluminum track for $^{1/4}$ " by-passing wood/glass doors. Extruded aluminum. Length = 12'. Holes at 6'' interals. Serrated face is designed to provide an attractive finished fascia. Length=12'. For use with: 3314-M upper guide.

SLIDING DOOR TRACK AND GUIDES

214

PART NUMBER	LENGTH	COLOR
214-BL	12′	Black
214-BR	12′	Brown
214-G	12′	Gray
214-T	12′	Tan
214-WH	12′	White

Plastic track for $\frac{1}{4}$ " by-passing wood/glass doors. High impact, extruded polystyrene. Length = 12'. For use with: 2214 upper guide.

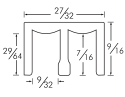


2214

PART NUMBER	LENGTH	COLOR
2214-BL	12′	Black
2214-BR	12′	Brown
2214-G	12′	Gray
2214-T	12′	Tan
2214-WH	12′	White

Plastic upper guide for 1/4" by-passing wood/glass doors. High impact, extruded polystyrene. Length=12'. For use with: 214, 3814 or 810 track.



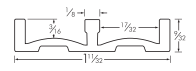


212

PART NUMBER	LENGTH	COLOR
212-BR	12′	Brown
212-G	12′	Gray
212-T	12′	Tan

Plastic track for ½" by-passing wood doors. High impact, extruded polystyrene. Length = 12'. For use with: #33 button glide and 2212 upper guide.



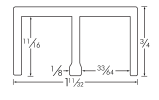


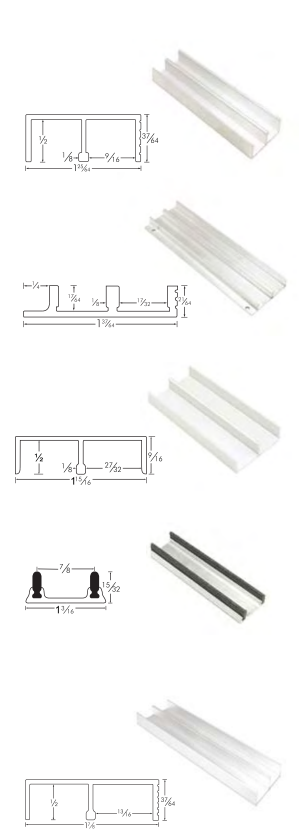
2212

PART NUMBER	LENGTH	COLOR
2212-BR	12′	Brown
2212-G	12′	Gray
2212-T	12′	Tan

Plastic upper guide for $\frac{1}{2}$ " by-passing wood doors. High impact, extruded polystyrene. Length=12'. For use with: 212, 810, 801 or 802 track.







3312

PART NUMBER	LENGTH	FINISH
3312-M	12′	Mill Aluminum

Aluminum upper guide for $\frac{1}{2}$ " by-passing wood doors. Extruded aluminum. Length = 12'. Holes at 6" intervals. Serrated face is designed to provide an attractive finished fascia. For use with: 312-M, 810, 801 or 802 track.

312

PART NUMBER	LENGTH	FINISH
312-M	12′	Mill Aluminum

Aluminum track for ½" by-passing wood doors. Extruded aluminum. Length = 12'. Holes at 6" interals. Serrated face is designed to provide an attractive finished fascia. For use with: #33 button glide and 3312-m upper guide.

48A34

PART NUMBER	LENGTH	FINISH
48A34-A	12′	Clear Anodized

Aluminum upper guide for ¾" by-passing wood doors. Extruded aluminum. Length=12'. Holes at 6" intervals. For use with: 821-M, 810, 801 or 802 track.

821

PART NUMBER	LENGTH	MATERIAL
821-M	12′	Fibre/Aluminum

Aluminum track for 3/4" by-passing doors. Extruded aluminum with black fibre inserts. Holes at 6" intervals. For use with: 1801-6 fibre glide or 48A34-A upper guide. See page 45 for fibre information.

3334

PART NUMBER	LENGTH	FINISH
3334-M	12′	Mill Aluminum

Aluminum upper guide for 3/4" by-passing wood doors. Extruded aluminum. Holes at 6" intervals. Serrated face is designed to provide an attractive finished fascia. For use with: 334-M, 810, 801 or 802 track.

OR TRACK AND GUIDES

334

PART NUMBER	LENGTH	FINISH
334-M	12'	Mill Aluminum

Aluminum track for 3/4" by-passing wood doors. Extruded aluminum. Length = 12'. Holes at 6" interals. Serrated face is designed to provide an attractive finished fascia. For use with: #33 button glide and 3334-M upper guide.

2234

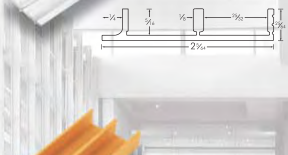
PART NUMBER	LENGTH	COLOR
2234-BR	12′	Brown
2234-G	12′	Gray
2234-T	12′	Tan
2234-WH	12′	White

Plastic upper guide for 3/4" by-passing wood doors. High impact, extruded polystyrene. Length=12'. For use with: 234, 801, 802 or 810 track.

234

PART NUMBER	LENGTH	COLOR
234-BR	12′	Brown
234-G	12′	Gray
234-T	12′	Tan
234-WH	12′	White

Plastic track for $3/4^{\prime\prime\prime}$ by-passing wood doors. High impact, extruded polystyrene. Length = 12'. For use with: #33 button glide and 2234 upper guide.







PART NUMBER

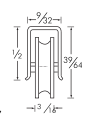
33

Nylon button glide. Installs into a 1/4" diameter hole on the bottom of a $\frac{1}{2}$ " or $\frac{3}{4}$ " door. Use 2 per door. For use with: 212, 234, 312-M or 334-M



752PART NUMBER 752

Nylon roller for lighter doors. Press fits into bottom of 743 shoe. (note: for heavier doors, please use 753 steel ball bearing rollers).



753

PART NUMBER





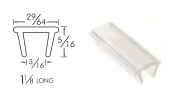
Steel ball bearing roller for heavier doors. Press fits into bottom of 743 shoe.



760

PART NUMBER	COLOR
760	Black

Rubber T-guide. Press fits into 743 shoe to silence operation. Can also be used at the end of 743 shoe as a rubber bumper.



771

PART NUMBER	COLOR
771	Clear

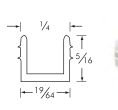
Plastic clip guide. Fits over top of glass for silent operation in upper guide.



780

PART NUMBER	COLOR
780	Black

Rubber bumper. Press fits into a $\frac{1}{4}$ diameter hole in side jamb to cushion glass.



2021

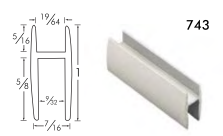
PART NUMBER

2021

Glazing vinyl. Provides quick, clean and easy installation of $\frac{1}{4}$ " glass. Gray only. 100' rolls.

Multiple uses:

- Use to press fit 1/4" glass into top of 743 shoe.
- Use to press fit GP-15 glass door pull onto 1/4" glass.
- Use to press fit GP-23LA glass door pull onto 1/4" glass.



PART NUMBE	RT NUMBER FINISH		MATERIAL	
743-A	Satin Clear Anodized	12′	Aluminum	
743-DBZ	Dark Bronze Anodized	12′	Aluminum	

Shoe moulding. $\frac{1}{4}$ " glass press fits into top of shoe using 2021 glazing vinyl. Rollers press fit into bottom of shoe. Length=12'.

SLIDING DOOR TRACK AND GUIDES

PART NUMBER	MBER FINISH		MATERIAL
710-A	Satin Clear Anodized	12′	Aluminum

Use as track base with 723 double track. Extruded aluminum. Length $=\,12'$

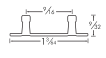




PART NUMBER FINISH		LENGTH	MATERIAL
723-A	Satin Clear Anodized	12′	Aluminum
723-DBZ	Dark Bronze Anodized	12′	Aluminum

Double track. Can also be used with 710-A base. Extruded aluminum. Length=12'.

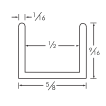




PART NUMBER	FINISH	LENGTH	MATERIAL
725-A	Satin Clear Anodized	12′	Aluminum

Use as track base with 726 single track, as side jambs for single sliding doors or as upper guide for single sliding doors. Extruded aluminum. Length=12'.





PART NUMBER FINISH		LENGTH	MATERIAL
726-A	Satin Clear Anodized	12′	Aluminum
726-DBZ	Dark Bronze Anodized	12′	Aluminum

Single track. Can be used with 725-A track base or with 730 track base. Extruded aluminum. Length=12'.



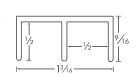


PART NUMBER	FINISH	LENGTH	MATERIAL
730-A	Satin Clear Anodized	12′	Aluminum
730-DBZ	Dark Bronze Anodized	12′	Aluminum

Use as upper guide, as side jambs or as track base for 726 track. Extruded aluminum. Length=12'.

		d.	a	,
d	9		-	
	щ			

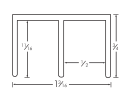
730



PART NUMBER	FINISH	LENGTH	MATERIAL
732-A	Satin Clear Anodized	12′	Aluminum
732-DBZ	Dark Bronze Anodized	12′	Aluminum

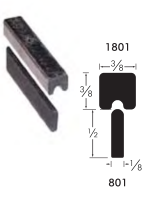
Use as upper guide when using 710-A track base or when greater depth is required. Extruded aluminum. Length=12'





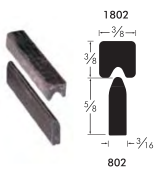
Fibre Track and Glides

- Hardened fibre tracks and glides are self-lubricating to glide smoothly.
- Silent operation
- Durable; no moving parts to wear
- Rust and corrosion proof
- Economical to install
- Doors lift up and out for easy removal.



1801		801	
PART NUMBER	LENGTH	PART NUMBER	LENGTH
1801	1 ³ /8"	801-6	6′
1801-6	6′		_

Black fibre track and glides for use with small, light, wood doors with a thickness of $\frac{1}{2}$ " and up. Use 801-6 track with 1801 glides (2 per door) or 1801-6 glide (across full width of door).



1802	802			
PART NUMBER	LENGTH		PART NUMBER	LENGTH
1802	1 3/8"		802-6	6′
1802-6	6′			

Black fibre track and glides for use with larger, heavier, wood doors with a thickness of $\frac{1}{2}$ " and up. Use 802-6 track with 1802 glides (2 per door) or 1802-6 glide (across full width of door).

3814S





PART NUMBER	COLOR	LENGTH	MATERIAL
3814S	Black	6′	Fibre

Fibre track for 1/4" sliding wood/glass doors. For pocket or single doors. Holes at 6" intervals. For use with: 725 upper guide.

SLIDING DOOR TRACK AND GUIDES

PART NUMBER MATERIAL

751

7511

751 Nylon

Nylon glide snaps and locks over the rounded edge of the #810 kerf track. Provides a smooth sliding action. Mounts easily into a mortise at each end of door and is secured by a recessed brad. Installation is neat in appearance and free from moving parts to clog or jam.



PART NUMBER MATERIAL

7511 Nylon

Nylon glide for use with 810 kerf track. Provides smooth gliding action. Mounts easily into a mortise at each end of door and is secured by a recessed brad. Installation is neat in appearance and free from moving parts to clog or jam.



PART NUMBER DESCRIPTION COLOR

810 Plastic kerf track Brown

For sliding doors.

Packaged 100 ft in dispenser box. Roll out and cut to length. For use on lightweight doors. Simple installation by press fitting into $\frac{1}{8}$ " saw kerf. Glides, two to a door, are mortised into bottom of door. Sliding action is always sure, easy and quiet. For use with glide 751 or 7511.





PART NUMBER FINISH G03

G03-C Bright Chrome

Spring activated plunger lock for sliding glass doors. Installs into 743 shoe when used with 723 double track. Three keyings available. Note: must notch glass. Can not be used with 710 base track.



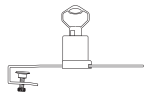


PART NUMBER FINISH GO4

G04-C Bright Chrome

Ratchet lock for sliding $\frac{1}{4}$ " glass or wood doors. For overlaps of $\frac{3}{4}$ " to $3\frac{3}{8}$ ". Tighten with thumb screw. Four keyings available.



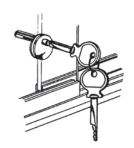


PART NUMBER FINISH G05

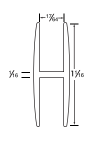
G05-C Bright Chrome

Lock for sliding $\frac{1}{4}$ " glass or wood doors. Requires drilling a $\frac{5}{8}$ " diameter hole for installation.







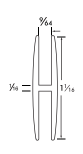


H14

PART NUMBER	FINISH
H14-A	Satin Clear Anodized
H14-DBZ	Dark Bronze Anodized

H-Channel for joining 1/4" panels. Adds structural strength and makes neat trim finish. Extruded aluminum. Length=12'.





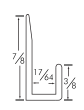
H18

PART NUMBER	FINISH	

H18-A Satin Clear Anodized

H-Channel for joining 1/8" panels. Adds structural strength and makes neat trim finish. Extruded aluminum. Length=12'.





2010

2011

PART NUMBER	FINISH
2010-A	Satin Clear Anodized
2010-PA	Polished Aluminum Anodized
2010-PB	Polished Brass Anodized

Bottom J-Channel for use with $\frac{1}{4}$ " mirrors. Extruded aluminum. Length=12'.





1%2

	PART NUMBER	FINISH
	2011-A	Satin Clear Anodized
	2011-DBZ	Dark Bronze Anodized
17 / 0 —	2011-PA	Polished Aluminum Anodized
<u>'</u> /64[]	2011-PB	Polished Brass Anodized

Top J-Channel for use with 1/4" mirrors. Extruded aluminum. Length=12'.

MIRROR AND GLASS EXTRUSION

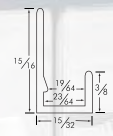
2012

PART NUMBER

FINISH

2012-A	Satin Clear Anodized
2012-DBZ	Dark Bronze Anodized
2012-PA	Polished Aluminum Anodized
2012-PB	Polished Brass Anodized

Bottom J-Channel with screw ridge. Screw ridge prevents screws from damaging mirror backing. For use with 1/4" mirrors. Extruded aluminum. Length=12'.



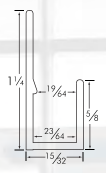
2013

PART NUMBER

FINISH

2013-A	Satin Clear Anodized
2013-DBZ	Dark Bronze Anodized
2013-PA	Polished Aluminum Anodized
2013-PB	Polished Brass Anodized

Top J-Channel with screw ridge. Screw ridge prevents screws from damaging mirror backing. For use with 1/4" mirrors. Extruded aluminum. Length=12'.



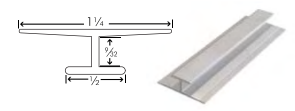
DBZ Dark Bronze

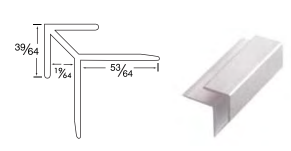
Anodized

PB Polished Brass Anodized

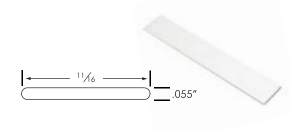
PA Polished Aluminum Anodized

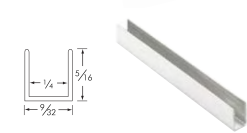
A Satin Clear Anodized





→ | | → 3/64 5/8 | → 5/16 → |





2014

PART NUMBER	FINISH
2014-A	Satin Clear Anodized

H-Channel for joining ¼" mirrors. Adds structural strength and makes neat trim finish. Extruded aluminum. Length=12'.

2015

PART NUMBER	FINISH
2015-A	Satin Clear Anodized
2015-DBZ	Dark Bronze Anodized
2015-PA	Polished Aluminum Anodized
2015-PB	Polished Brass Anodized

Outside corner moulding for ¼" mirrors. Adds structural strength and makes neat trim finish. Extruded aluminum. Length=12'.

2016

PART NUMBER	FINISH
2016-A	Satin Clear Anodized
2016-DBZ	Dark Bronze Anodized
2016-PA	Polished Aluminum Anodized
2016-PB	Polished Brass Anodized

L-Channel for use with 1/4" mirrors. 5/8" face makes it ideal for sides of mirror. Extruded aluminum. Length=12'.

2017

PART NUMBER	FINISH
2017-A	Satin Clear Anodized
2017-DBZ	Dark Bronze Anodized
2017-PA	Polished Aluminum Anodized

Closure strip for trimming mirror seams. Extruded aluminum. Length=12'.

2030

PART NUMBER	FINISH
2030	Bright Annealed Stainless

Protective edge moulding for 1/4" glass. Use on vertical edge of glass in sliding glass door assemblies. Stainless steel, bright annealed. Length=6'.

MIRROR AND GLASS EXTRUSION

2031

PART NUMBER

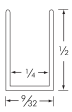
FINISH

2031

Bright Annealed Stainless

Protective edge moulding for 1/4" glass. Use on vertical edge of glass in sliding glass door assemblies. Stainless steel, bright annealed. Length=6'.





2040

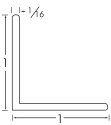
PART NUMBER

FINISH

2040-A	Satin Clear Anodized
2040-DBZ	Dark Bronze Anodized
2040-PA	Polished Aluminum Anodized

1" L-Channel utility moulding. Extruded aluminum. Length=12'.





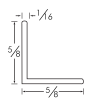
2041

FINISH

2041-A	Satin Clear Anodized
2041-DBZ	Dark Bronze Anodized
2041-PA	Polished Aluminum Anodized

5%" L-Channel utility moulding. Extruded aluminum. Length=12'.





2042

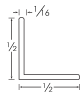
PAI	RT	NI	IM	RF	R
1 1	IV I	111	J Y	UL	ď

FINISH

2042-M	Milled Aluminum

File drawer rail. Extruded aluminum. Length=12'. Use as an inexpensive alternative to file rail systems.





2050

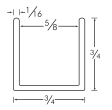
PΔRT	NUMBER	?
	HOMDEL	١.

FINISH

2050-A	Satin Clear Anodized
2050-DBZ	Dark Bronze Anodized

U-Channel utility moulding. Extruded aluminum. Length=12'.







520

PART NUMBER	FINISH
520-AC	Antique Copper
520-B	Bright Brass
520-N	Bright Nickel

Shelf support with $\frac{1}{4}$ " pin. Stamped steel.



521

PART NUMBER	FINISH
521-AC	Antique Copper
521-B	Bright Brass
521-N	Bright Nickel

Vinyl covered shelf support with 1/4" pin. Stamped steel.



522

PART NUMBER	FINISH
522-AC	Antique Copper
522-B	Bright Brass
522-N	Bright Nickel

Shelf support with 5mm pin. Stamped steel.

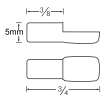
SHELF SUPPORTS AND MIRROR CLIPS

523 Part Number

PART NUMBER	FINISH
523-B	Bright Brass
523-N	Bright Nickel

Shelf support with 5mm pin. Stamped steel.



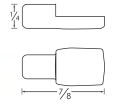


524

PART NUMBER	FINISH
524-B	Bright Brass
524-N	Bright Nickel

Shelf support with 1/4" pin. Stamped steel.





2001

PART NUMBER	PACKAGING

Polybagged 6 per pack with screws 2001-P

Clear plastic mirror clips for $\frac{1}{4}$ " mirrors.

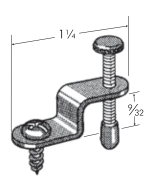


2004

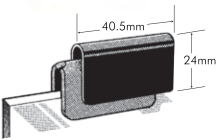
PART NUMBER	FINISH
2004-BZ	Bronze
2004-PC	Polished Chrome

Glass clip retainer







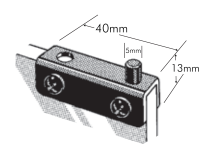


509

PART NUMBER	FINISH
509-BL	Black
509-BN	Brushed Nickel
509-PB	Polished Brass
509-PC	Polished Chrome

Wrap around strike plate for $\frac{1}{4}$ " and $\frac{3}{16}$ " glass. For use with 507, 508, 512, 513, 514-BL-PWS and 515-BL-PWS touch latches. Polybagged with stick-on cushion.





510

PART NUMBER	FINISH
510-BL	Black
510-BN	Brushed Nickel
510-PB	Polished Brass
510-PC	Polished Chrome

Shallow channel glass door hinge for 1/4" and 3/16" glass. Poly-bagged with two hinges, two plastic bushings, two metal plates and screws. Plastic bushings press-fit into 8.5mm hole. The 5mm pin on the hinge fits into the plastic bushing.

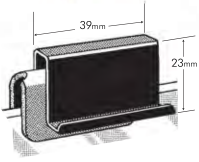
GLASS DOOR HARDWARE

516

PART NUMBER	FINISH
516-BL	Black
516-PB	Polished Brass
516-PC	Polished Chrome
310-1C	Tolistica Ciliottic

Wrap around strike plate with lip for 1/4" and $\frac{3}{16}$ " glass. For use with 507, 508, 512, 513, 514-BL-PWS and 515-BL-PWS touch latches. Polybagged with stick-on cushion.



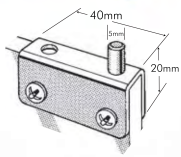


517

PART NUMBER	FINISH
517-BL	Black
517-PB	Polished Brass
517-PC	Polished Chrome

Deep channel glass door hinge for 1/4" and 3/16" glass. Poly-bagged with two hinges, two plastic bushings, two metal plates and screws. Plastic bushings press-fit into 8.5mm hole. The 5mm pin on the hinge fits into the plastic bushing.







902 Part Number

MATERIAL

FINISH

902 Solid Brass Polished Brass

Ice box door latch - right hand - $\frac{3}{8}$ " offset. Polybagged with bulk screws.



901

PART NUMBER

MATERIAL

FINISH

901 Solid Brass Polished Brass

lce box door latch - left hand - 3%" offset. Polybagged with bulk screws.



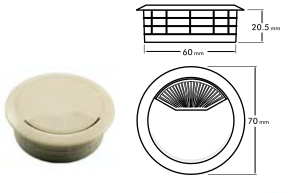
904 Part Number

MATERIAL

FINISH

904 Solid Brass Polished Brass

Ice box name plate. Polybagged with bulk screws.



GRS-60

PART NUMBER COLOR

GRS-60-AL	Almond
GRS-60-BL	Black
GRS-60-BR	Brown
GRS-60-G	Grey
GRS-60-WH	White

Plastic cable grommet with spring loaded cover. Two piece. Requires drilling a 60mm diameter hole.

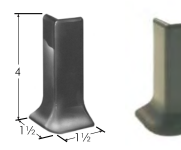












27-4

PART NUMBER

27-4

Plastic corner moulding. Mounts on the corner of table and desk legs to protect against chips and dents.

OTHER FUNCTIONAL HARDWARE

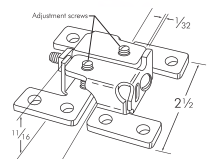
26-E Part number

26-E

Lok-level joint clamp. Polybagged with screws and installation

Joins and levels wood tops and units absolutely flush without glue, dowels or splines.





TOP CANNOT "BOW"

Regardless of how tight the locking bolt is drawn, it exerts an even pressure at points "A" and "B" (see sketch) thereby keeping the top absolutely level.

MICROMETER LEVELING ADJUSTMENT

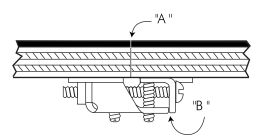
Adjusting screws bear against the steel flange of the opposing member, assuring positive micrometer adjustment to insure a level top.

STUDY CONSTRUCTION

Made of 10 gauge steel (over 1/8" thick).

EASY TO INSTALL

Screw the lok-leveling clamps to under-side of panels at about 6" intervals leaving ½3" space between clamps to allow for "take up" as shown in sketch at left. Take up on bolts to bring joint together. Do not set up tight until panels are leveled. Use adjusting screws to level entire length of panels. Tighten bolts.



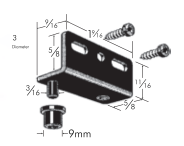
511

PART NUMBER

511

Wood door pivot hinge. Stamped steel. Polybagged with two hinges, two plastic bushing and screws.









50mm wheel diameter

CS

PART NUMBER

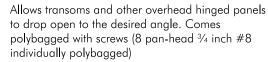
CS-50-1-TWH

50mm twin-wheel hooded castor with mounting plate. Black plastic.

PART NUMBER

TC

TC12

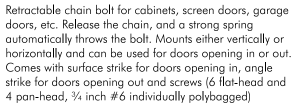


- Chain length: 12"
 Plate length: 1½"
 Plate width: 1"
- Made of nickel plated steel

PART NUMBER

CB

CB-3-ZP



Base length: 2½"
Base width: 1½"
Chain length: 26"
Throw: ½"

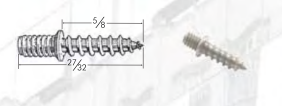
• Made of zinc plated steel



THER FUNCTIONAL HARDWARE

BB

SC



PART NUMBER

BB100

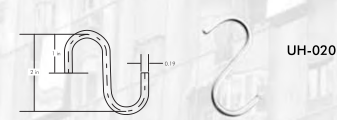
#8-32 machine screw on one end and a $\#6 \times \frac{5}{8}$ wood screw on the other end. For use with knobs and other applications.



PART NUMBER

SC-302

#8 x 11/8" phillips truss head self tapping screw for plastic knobs and pulls.



PART NUMBER

UH-020-SS

2 inch open utility 'S' hook. Solid 304 stainless steel. One per package.



SH-960

PART NUMBER

MATERIAL

SH-960-SS	Stainless Steel
SH-960-PC	Polished Chrome

- Shower rod and pivoting flanges.
- Can be cut to 5ft
- * Available as kit only.

CONDITIONS OF SALE

Sales:

All sales are expressly conditioned on Buyer's agreement to the terms and conditions set forth below. Any order or statement of intent to purchase goods, or any direction to proceed with procurement or shipment of goods, or any acceptance of or payment for goods shall constitute Buyer's agreement to these terms and conditions. The Engineered Products Company/EPCO (Seller) hereby gives notice that it objects to any additional or different terms or conditions set forth in Buyer's purchase order or any other communication. No additional or terms shall apply unless expressly agreed to in writing, signed by an authorized officer of EPCO.

Pricing:

All prices are subject to change without notice. Prices are quoted in U.S. Currency and invoices are payable in U.S. Currency

Terms:

1% — 10 days, net 30 days from date of invoice for "Open Credit" accounts. A service charge of 1.5% per month will be added to all past due accounts. Payments made by credit card (Visa, MasterCard, Discover, American Express accepted), are exempt from discounting.

New Accounts:

All new accounts shall be shipped C.O.D. or paid by credit card. Open Account Status shall be given to customers satisfying all of the following requirements: Active status for six months (12 months for new businesses), purchases of at least \$2,500 of EPCO products, and completion and satisfactory evaluation of Credit Application.

Credit Application Process:

Applications can be submitted through our website (www.epcohardware.com) or through our Credit Department Monday thru Friday. 1-888-414-3726 ex 207

Ownership:

All products become the Buyer's property when delivered to carrier.

Freight Allowance:

Prepaid – An order for \$1200 U.S. or greater, scheduled for shipment at one time to one destination in the continental USA.

Add – An order less than \$1200 U. S. will have transportation charges added on to the invoice. Special Routing - If customer requests special routing, EPCO reserves the right to include any additional costs incurred on the invoice.

Authorization - All returns must have prior written authorization from EPCO. Unauthorized returns will be refused and will be returned to sender at their expense.

Minimum order:

\$100 U. S. net. A \$10 service charge will be added to each order with a net billing less than \$100 U.S.

Taxes:

Taxes imposed by any present or future law of federal, state, county, or municipal authority on the sale of the articles purchased, are required to be paid by the Buyer.

Shipping and Handling Charges:

EPCO truck delivery area – Deliveries will incur a \$50.00 Delivery Charge (subject to change up or down according to gasoline prices).

Liability:

Liability on any claim, including claims of defective design, workmanship, or materials, is limited to replacement by shipment of items from EPCO's plant, repair, refund, or a combination thereof, as EPCO may determine. EPCO shall not be liable for damage to the person or property of the Buyer or others caused by product bought from us. EPCO shall not be liable for any special indirect, incidental, or consequential damages to the person or property of Buyer or others. Buyer has the obligation to determine the suitability of the goods purchased for Buyer's application.

Return Goods Policy:

Authorization - All returns must have prior written authorization. Unauthorized returns will be refused and will be returned-to-sender at senders expense. Credit Requests - All requests for an RGA must be made within 30 days of the date of the invoice. All items for which an RGA has been issued must be properly packaged and shipped pre-paid to the EPCO factory. Upon inspection, if the goods are deemed by the Seller to be in resalable condition, a credit will be issued less a 25% restocking charge (up to 3 months from invoice date), 50% (3 to 12 months from invoice date). Beyond this time, RGA's will not be issued.

Transit Claims - Goods in transit travel at the risk of the purchaser. Damage and/or shortage must be noted upon receipt and be countersigned by the delivering carrier's agent. EPCO will be pleased to furnish any information or assistance needed to establish a customer's claim against the carrier. Please keep all damaged and related packaging until you are advised of further action to be taken.

Defects – If a product is believed to be defective, please contact the EPCO factory.

Specials

Any non-stock item that EPCO manufactures to customer specifications are non-cancelable, non-returnable and are subject to an over or under run not to exceed 10% of the quantity ordered. All specials require a 50% deposit.

Cutting Charges:

Buyer must order in stock lengths and then specify the sizes to be cut from the stock lengths. There will be an additional 10% cutting charge for all plastic and aluminum extrusions that are cut to length (two cuts maximum per extrusion). If more than two cuts are required, please call for a quote. There will be a 15% cutting charge for all stainless steel and steel tubes that are cut to length (one cut maximum per tube). If more than one cut is required, please call for quote.

Caution:

Dimensions and measurements are subject to change. Please fabricate or machine your components only to an approved sample. Pre-drilling hole locations is not recommended.











Architectural rendering of EPCO offices, ca 1964

Engineered Products Co.

TOLL FREE (888) 414-3726 TEL (810) 767-2050 FAX (810) 767-5084

MAILING ADDRESS P.O.BOX 108 FLINT, MI 48501

SHIPPING ADDRESS **601 KELSO STREET** FLINT, MI 48506

WWW.EPCOHARDWARE.COM