

1294 Logan Circle NW Atlanta, GA 30318, USA Phone: (404) 350-9738 Fax: (404) 355-0166 info@ambaproducts.com www.ambaproducts.com



BeyerleUS LLC | Atlanta www.abp-beyerle.de



Systems Cabinet Hardware Door Sliding Steel Stainless 3

Leather

Hardware







Sliding Door Systems -Stainless Steel Hardware German Engineering



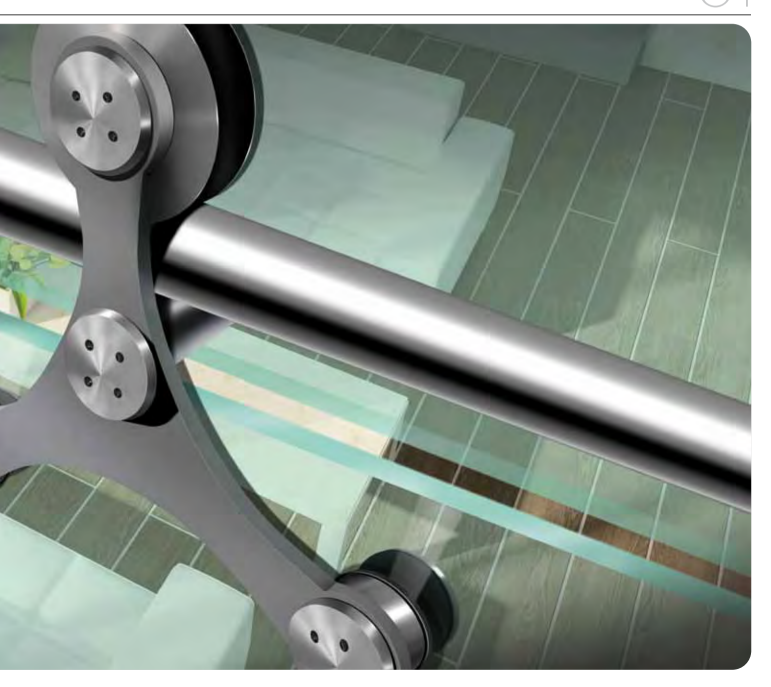








Sliding door fittings



inspiration:quality

Our Philosophy

ABP-Beyerle – manufacturer of stainless steel fittings – combines aesthetic modern design with excellent quality and responsible manufacture.

Architects, building owners and tradesmen alike can place their trust in the high-quality "Made in Germany" production from the family company in Bruchsal: the stainless steel fittings, ranging from unique specimens to exclusive series, are hand-finished in the company's own production plant!

Whether working on their own creations or as "Original Equipment Manufacturers": industrial designer M. Scharo and his Development Team create products which meet the highest demands in design. The raw materials used are selected with extreme care and processed utilising the latest technology.

The result – a harmonious collection imbuing fitting elements in residential buildings, hotel facilities and office complexes with their own highly individual character – and mediating a special new perception of roomspace.

ABP-Beyerle's multi-faceted range includes not only equipment for sliding doors, glass doors and shower cabinet, but also for the manufacture of specific product series for the furniture industry, interior fittings and shop construction.

ABP-Beyerle set themselves high standards, from the selection of materials to punctual delivery. For this reason, comprehensive quality and procurement management is just a matter of course to us, as is rapid availability of our goods.

"Since 1995, our daily business has been to delight our customers"! Andreas Beyerle, Owner of ABP-Beyerle GmbH

Unotec Home____



: 04



Unotec. Passion in every detail.

We invite you to partake of the passion with which we engage in our "worlds of rooms".

"We do not reside in order to reside; But rather we reside in order to live". (Paul J. Tillich)



ritec_

6)

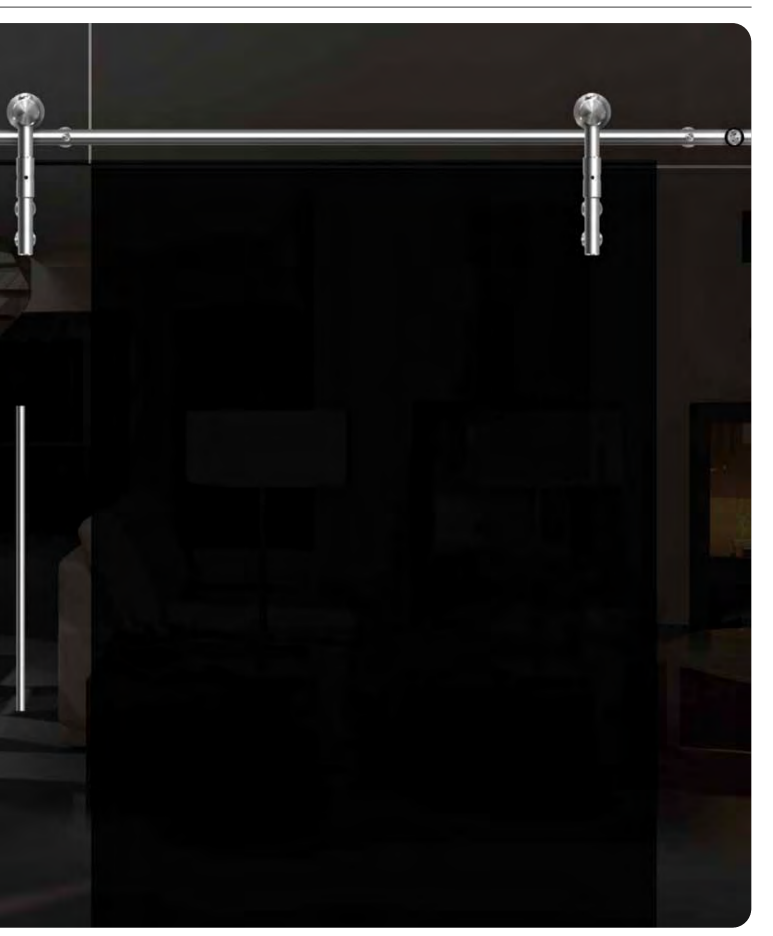
A home is not a home without light and shadow; without exciting oppositions; without contrasts.

Whether Tritec glass or Tritec wood: harmonious and yet full of contrasts.



Unotec Objekt_





: Wood

Skater_

Room divisions with privacy shields and light protection! Using our sliding door system, you can employ privacy shields and light protection in a very special way! Skater is the perfect example for a young, pleasant atmosphere with charisma.



: 11





авр 🏝 beyerle



Technology transformed into aesthetics. Beautifully shaped, and yet so practical, Tritec is a product which meets discerning demands on line layout and optics.

Flatec I



Unotec Home_







Flatec II.





shield







home Jewels

With their home jewels," the Design Team at ABP-Beyerle develop Zeitgeist artefacts which holistically serve to set new trends.

Duetec_



Авр≜beyerle

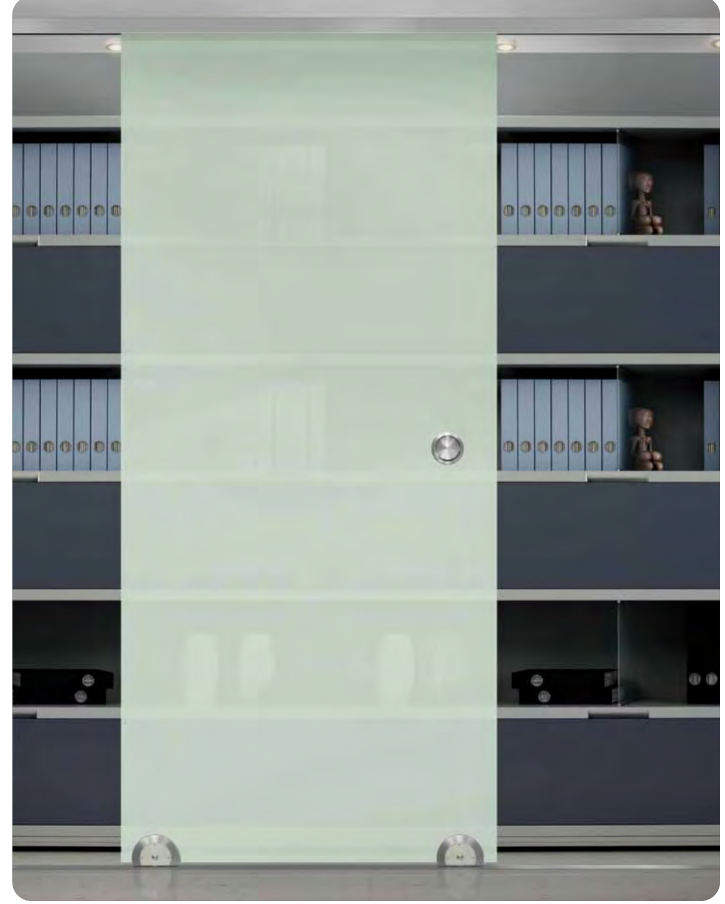


: Sliding door fittings

: Glass | Wood

Base bottom roller_

: 24







Standard - Baseversion













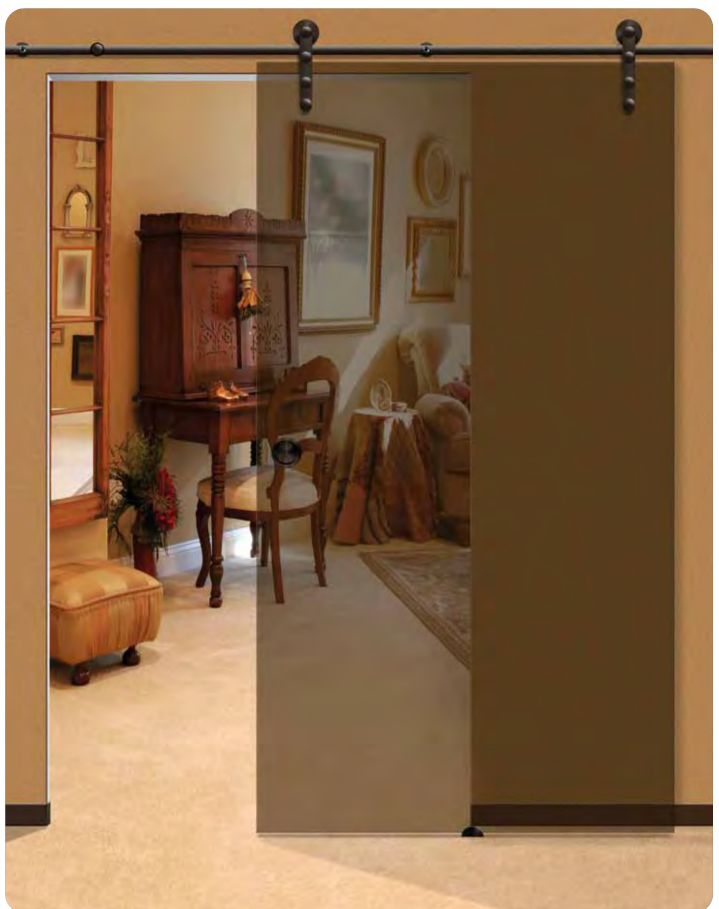


Recommended examples for inlay material and colour selections as inlays.

Silent Glam

"Silent Glam" - Silent glamour and diversity. As individual as the colour scheme of your rooms. From pure stainless steel to extravagant material concepts. We are happy to advise you in selecting the material and colours you suggest.

Antra





Heritage-Style.

In this series, the stainless steel fittings are available in one hue which fits into both a Country and Western-style room and into a modern, stylish ambience as a contrast focus.

Door handle____







SI545-30EP-L042...

SI545-30EF-H014 ...

SG600-20EF...





SN625-25EF...

SI600-25EF...

SI614-30EP-H013...

GN75-14EF

Examples from our range of pull door handles.

Summary_



P. 04/05 Unotec Home, Glass EU - Art. Nr. USH34 US - Item No. USU34



P. 06/07 Tritec, Glass EU - Art. Nr. USO64 US - Item No. USU64



P. 08/09 Unotec Objekt, Glass EU - Art. Nr. USO24 US - Item No. USU24



P. 10/11 Skater, Wood EU - Art. Nr. USO92 US - Item No. USU92



P. 12/13 Tritec, Wood EU - Art. Nr. USO65 US - Item No. USU65



P. 14 Flatec I, Wood EU - Art. Nr. USO45 US - Item No. USU45



P. 15 Unotec Home, Wood EU - Art. Nr. USH35 US - Item No. USU35



P. 16/17 Flatec I, Glass EU - Art. Nr. USO44 US - Item No. USU44



P. 18/19 Flatec II, Wood EU - Art. Nr. USO55 US - Item No. USU55



P. 20/21 Shield, Glass EU - Art. Nr. USO90 US - Item No. USU90

Shield, (Wood) EU - Art. Nr. USO91 US - Item No. USU91

авр 🛋 beyerle



P. 22/23 Duetec, Glass EU - Art. Nr. USO74 US - Item No. USU74



P. 24/25 Base bottom roller, Glass EU - Art. Nr. USO80 US - Item No. USO80

Base bottom roller, (Wood) EU - Art. Nr. USO81 US - Item No. USO81



P. 26 Antra 1, Glass Dark Bronze EU - Art. Nr. USO46 US - Item No. USU46



P. 27 Antra 1, Wood Dark Bronze EU - Art. Nr. USO47 US - Item No. USU47 Antra 2, Wood EU - Art. Nr. USO56 US - Item No. USU56



P. 28 Pull door handles EU - Art. Nr. Sl... EU - Art. Nr. Sl... EU - Art. Nr. SG... US -Item No. SI/SI/SG...



P. 29 Pull door handles EU - Art. Nr. SN... EU - Art. Nr. SI... EU - Art. Nr. SI... US -Item No. SN/SI/SI...



P. 29 Flush handles EU - Art. Nr. GO... EU - Art. Nr. GN... US -Item No. GO/GN...

You can find detailed information on our products in the complete ABP-Beyerle catalogue or at www.abp-beyerle.de.

Guarantee: All products shown here are copyrighted. We reserve all rights from the copyright law for this catalogue. It is not permitted to copy the catalogue or parts of it in any way without our written authorisation. Subject to technical modifications. No guarantee can be assumed for printing errors or mistakes. Subject to colour variations.

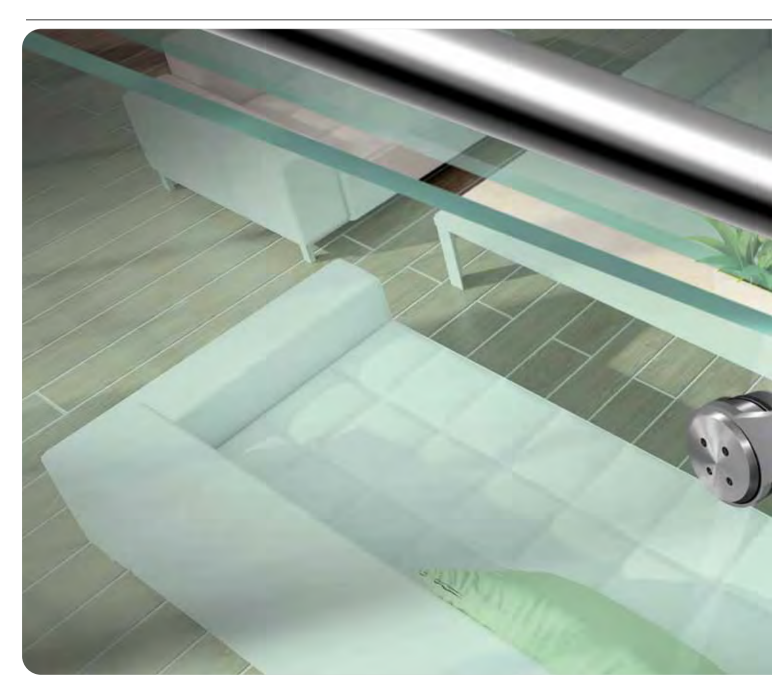
ABP-Beyerle 2010



Distributed in North America and Canada

1294 Logan Circle NW Atlanta, GA 30318, USA Phone: (404) 350-9738 Fax: (404) 355-0166 info@ambaproducts.com www.ambaproducts.com









Sliding Door Fittings



Certificate from ift Rosenheim.

	Hard	lware		ding c	forma loors as		•		ift	
Test Report 215 43216								ROSENHEIM		
		slation ugust 2		Repor	t 215 432	16 dai	ed			
			ngarten						the performance of hardware per DIN EN 1527 : 1998 Validity The data and results given ref	
nstruction p	Fla	irdware atec 1; F itra 2	for slidin latec 2;	ig door Unoted	s : Home; T	ritec;	Antra	l;	Representation	
Item numbe timber Item numbe glass	doors US	^{for} USO45; USO55; USH35; USO65; USO47; USO56					0			
	Track PE ers for US				USH105	EF; US	60123	EF;		
Rolla glass	ers for doors US	SO120E	F; USH1	00EF;	USO122 and USO				This test report serves to verif the performance of hardware	
Wall connection USO215EF(timber door) and USO210EF(glass door) Max. load-bearing capacity 100 kg Fixing of track supports M8 stud screw								The data and results given rel solely to the tested construction		
Installatic ass		mpany The ha	ABP-Bey ardware	yerle G for slid	and asser mbH ing doors n as per [qualif	es for	the	Notes on publication The ift Guidance Sheet "Cont tions and Guidance for the US of the Test Documents" applie The cover sheet can be used as an abstract.	
	Durability	Door mass	Fire	Safety	Corrosion resistance	Secu-	Appli- cation	Initial friction	Contents The report comprises a total of 39 pages.	
Category of use						rity				

Fittings for sliding doors in accordance with DIN EN 1527 : 1998

The testing institute ift Rosenheim has successfully tested our ABP-Beyerle sliding door systems for glass or wooden doors.

The assessment tests apply for the systems Flatec I, Flatec II, Unotec Home, Duetec, Tritec, Antra I, Antra II among others.

Duration of functional ability: 100,000 cycles Door mass: 100 kg, (Duetec 60 kg) Corrosion resistance: 240 h salt spray fog test in accordance with EN 1670 Initial friction: less than or equal to 40 N (with a 100 kg door)

: Contents

Base bottom roller	4 - 5	Wall and ceiling fixtures	24 - 26
Sets for glass sliding doors	6 - 12	Mounting on glass	26
Sets for wooden sliding doors	13 - 20	Trolleys	27 - 30
Planning guide (extract)	21 - 23	Door stoppers , Bottom guides	30 - 31
System components for sliding doors	24 - 31	System components for Silent Glam	32 - 33
Guide rails	24	Door handles, flush handles	34 - 35

Model, program, technical modifications, information and errors are excepted. The right to make design or specification changes is reserved at any time.

ABP-Beyerle





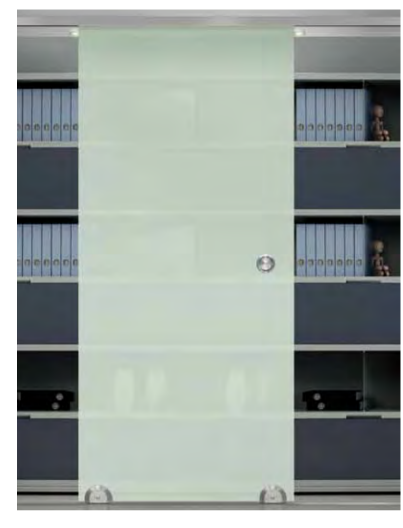


Sliding door systems made from stainless steel

Sliding doors made from glass and wood are fascinating and lend rooms a special flair. Visible technology and high-grade craftsmanship set new accents in room design. All products are characterised by their solid construction, easy use and very quiet movement. There are different designs of sliding door systems for glass and wood doors available to satisfy your designing needs: Flatec I and II, Unotec, Duetec, Tritec, Antra I and II, Shield, Skater and Base bottom roller Silent Glam.

You can choose prefabricated sets or individually plan your sliding door system. We can supply a large selection of fitting door handles and grip shells. Please refer to **www.abp-beyerle.com** for new designs and extensive information.

Base bottom roller



: Silent Glam I Glass

Complete-sets, standard model t = 5/16"-1/2" consisting of:

- 1 Ceiling guide rail, stainless steel optic, USO82EO
- 1 Stopper set USO82-S
- 1 Slide protection set (felt)
- 1 Bottom guide rail, stainless steel, USO86.1EF (with drilling) length: see table
- 1 Pair of base bottom rollers, stainless steel, USO180EF
- 1 Allen key (SW2,5), Z927
- 1 Installation instructions

Set numbers t = 5/16"-1/2"	Ceiling/bottom rail length inch	Passage width inch
US080.1-1900E	F 74 3/16"	29 1/2" - 35 7/16"
US080.1-2100E	F 82 11/16"	35 13/16" - 39 3/8"
US080.1-2350E	F 92 1/2"	39 3/4" - 44 1/16"
US080.1-2600E	F 102 3/8"	44 1/2" - 49 3/16"

▼ Glass drill holes please have a look at the planning guide

The maximum door weight is 150 kg (330 lbs)

You can find planning guides with drill hole sizes and installation instructions at www.abp-beyerle-us.com

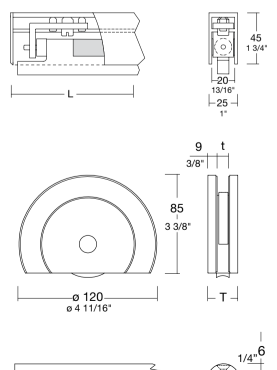
Please note: The floor has to leveled!

 For special lengths for ceiling/bottom guide rails other individual components and accessories. For bottom guide rails without drillings please order custom length (USO-86EF) refer to page 32













Base version Center inlay - satin stainless steel, USO280EF



Outer inlay - black glass, USO281G004 Center inlay - white glass, USO280G003 Recommended examples for inlay material and colour selections as inlays.



Outer inlay - white glass, USO281G003 Center inlay - black glass, USO280G004



Outer inlay - black glass, USO281G004 Center inlay - satin stainless steel, USO280EF

Silent Glam

"Silent Glam" - Silent glamour and diversity. As individual as the colour scheme of your rooms. From pure stainless steel to extravagant material concepts.

Base bottom roller



: Belans I Glass

- Complete-sets, standard model
- t = 5/16" (8 mm) 1/2" (12,7 mm) consisting of:
- 1 Ceiling guide rail stainless steel optic USO 82EO
- 1 Door stop set US082-S
- 1 Bottom guide rail with drills, stainless steel, USO86.1EF
- 1 Pair base bottom roller, stainless steel (AISI303) USO182EF
- 1 Allen key (SW2,5), Z927
- 1 Installation instruction

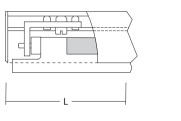
Set numbers t = 5/16" - 1/2"	Ceiling/bottom rail length inch	Passage width inch
USO81.1-1900E USO81.1-2100E		29 1/2" - 35 7/16" 35 13/16" - 39 3/8"
US081.1-2100E US081.1-2350E	1	39 3/4" - 44 1/16"
US081.1-2600E	F 102 1/2"	44 1/2" - 49 3/16"

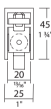
▼ Glass drill holes please have a look at the planning guide The maximum door weight is 150 kg

You can find planning guides with drill hole sizes and installation instructions at www.abp-beyerle-us.com

Please note: The floor has to leveled!

+ Customized lengths for ceiling/bottom rails, other individual components and accessories are available.









1294 Logan Circle NW | Atlanta, GA 30318, USA Phone: (404) 350-9738 | Fax: (404) 355-0166 info@ambaproducts.com | www.ambaproducts.com



Beyerle US LLC | Atlanta www.abp-beyerle.de

20 25/32″

Base bottom roller



: Belans I Wood

- Complete-sets, standard model $t = 1 \frac{1}{2}$ (38 mm) 1 $\frac{3}{4}$ (45 mm) consisting of:
- 1 Ceiling guide rail stainless steel optic USO 82E0
- 1 Door stop set US082-S
- 1 Bottom guide rail with drills, stainless steel, USO86.1EF
- 1 Pair base bottom roller, stainless steel (AISI303) USO183EF
- 1 Allen key (SW2,5), Z927
- 1 Installation instruction

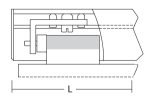
Set numbers t = 1 1/2" - 1 3/4'	Ceiling/bottom rail leng ' inch	th Passage width inch
US081.2-1900E	F 74 3/16"	29 1/2" - 35 7/16"
US081.2-2100E	F 82 11/16"	35 13/16" - 39 3/8"
US081.2-2350E	F 92 1/2"	39 3/4" - 44 1/16"
US081.2-2600E	F 102 1/2"	44 1/2" - 49 3/16"

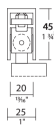
▼ Wood drill holes please have a look at the planning guide The maximum door weight is 150 kg

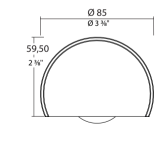
You can find planning guides with drill hole sizes and installation instructions at www.abp-beyerle-us.com

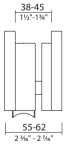
Please note: The floor has to leveled!

+ Customized lengths for ceiling/bottom rails, other individual components and accessories are available.















1294 Logan Circle NW | Atlanta, GA 30318, USA Phone: (404) 350-9738 | Fax: (404) 355-0166 info@ambaproducts.com | www.ambaproducts.com



Beyerle US LLC | Atlanta www.abp-beyerle.de

Sets for glass doors.



: Flatec I Glass

Complete-sets, standard model $t = 5/16^{\circ} - 1/2^{\circ}$ height-adjustable approx. +/- 1/8°, consisting of:

1 Guide rail, solid stainless steel, ø 1", USO200EF length: see table

- 3 4 Wall attachments, stainless steel, USU210EF
- 2 Trolleys Flatec I glass, stainless steel, USO120EF
- 2 Door stopper, stainless steel, USO251EF
- 1 Bottom guide, stainless steel, USO260EF
- 1 Special tool for decorative screws, Z923

1 Installation instructions

Set numbers	Guide rail length inch	Passage width inch
USU44-1800EF	70 7/8"	29 1/2" - 35 7/16"
USU44-2100EF	82 11/16"	35 13/16" - 39 3/8"
USU44-2300EF	90 9/16"	39 3/4" - 44 1/16"
USU44-2540EF	100"	44 1/2" - 49 3/16"

▼ Glass drill holes ø 1/2"

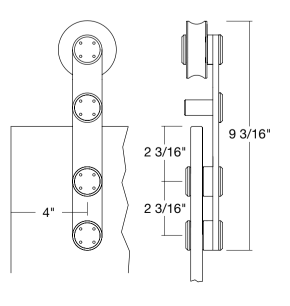
The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steel, USO226-19EF) separately for each wall attachment, Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com







: Unotec Home | Glass

Complete-sets, standard model t = 5/16 · 1/2 " consisting of:

1 Guide rail, solid stainless steel, ø 1", USO200EF length: see table

3 - 4 Wall attachments, stainless steel, USU210EF

- 2 Trolleys Unotec Home glass, stainless steel, USH100EF
- 2 Door stopper, stainless steel, USO250EF
- 1 Bottom guide, stainless steel, USO260EF
- 1 Special tool for decorative screws, Z923
- 1 Installation instructions

Set numbers	Guide rail length inch	Passage width inch
USU34-1800EF	70 7/8"	29 1/2" - 35 7/16"
USU34-2100EF	82 11/16"	35 13/16" - 39 3/8"
USU34-2300EF	90 9/16"	39 3/4" - 44 1/16"
USU34-2540EF	100"	44 1/2" - 49 3/16"

▼ Glass drill holes ø 1/2"

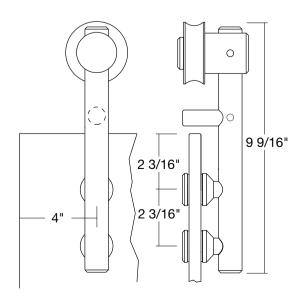
The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steel, USO226-19EF) separately for each wall attachment, Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com

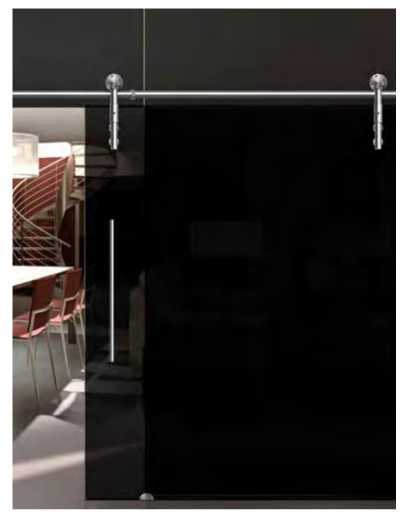








Sets for glass doors.



: Unotec Object | Glass

Complete-sets, standard model $t = 5/16^{\circ} - 1/2^{\circ}$ Height-adjustable approx. +/- 5/16°, consisting of:

1 Guide rail, solid stainless steel, ø 1", USO200EF Length: see table

- 3 4 Wall attachments, stainless steel, USU210EF
- 2 Trolleys Unotec Objekt glass, stainless steel, USO100EF
- 2 Door stopper, stainless steel, USO250EF
- 1 Bottom guide, stainless steel, USO260EF
- 1 Special tool for decorative screws, Z923

1 Installation instructions

9	Set numbers	Guide rail length inch	Passage width inch
ī	USU24-1800EF	70 7/8"	29 1/2" - 35 7/16"
ι	USU24-2100EF	82 11/16"	35 13/16" - 39 3/8"
ι	USU24-2300EF	90 9/16"	39 3/4" - 44 1/16"
ι	USU24-2540EF	100"	44 1/2" - 49 3/16"

▼ Glass drill holes ø 1/2"

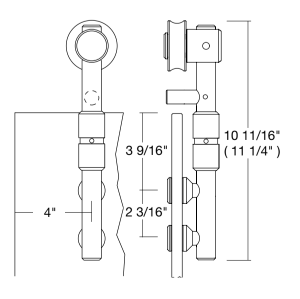
The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steel, USO226-19EF) separately for each wall attachment, Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com







: Duetec | Glass

Complete-sets, standard model $t = 5/16^{\circ} - 3/8^{\circ}$ height-adjustable approx. +/- 1/8^o, consisting of:

1 Guide rail, solid stainless steel, ø 1", USO200EF length: see table

3 - 4 Wall attachments, stainless steel, USU210EF

2 Trolleys Duetec glass, stainless steel, USO110EF

2 Door stopper, stainless steel, USO251EF

1 Bottom guide, stainless steel, USO260EF

1 Special tool for decorative screws, Z923

1 Installation instructions

Set numbers	Guide rail length inch	Passage width inch
USU74-1800EF	70 7/8"	29 1/2" - 35 7/16"
USU74-2100EF	82 11/16"	35 13/16" - 39 3/8"
USU74-2300EF	90 9/16"	39 3/4" - 44 1/16"
USU74-2540EF	100"	44 1/2" - 49 3/16"

▼ Glass drill holes ø 1/2"

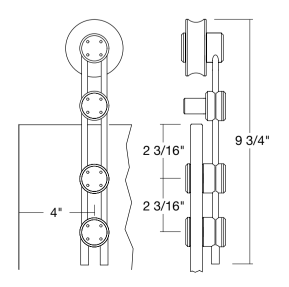
The maximum door weight is 60 kg (132 lbs)

For baseboards and trimmings, order spacer, (stainless steel, USO226-19EF) separately for each wall attachment, Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com









Sets for glass doors



: Tritec | Glass

Complete-sets, standard model $t = 5/16^{"} - 1/2^{"}$ height-adjustable approx. +/- 1/8", consisting of:

1 Guide rail, solid stainless steel, ø 1", USO200EF length: see table

- 3 4 Wall attachments, stainless steel, USU210EF
- 2 Trolleys Tritec glass, stainless steel, USO122EF
- 2 Door stopper, stainless steel, USO251EF
- 1 Bottom guide, stainless steel, USO260EF
- 1 Special tool for decorative screws, Z923

1 Installation instructions

Set numbers	Guide rail length inch	Passage width inch
USU64-1800EF	70 7/8"	29 1/2" - 35 7/16"
USU64-2100EF	82 11/16"	35 13/16" - 39 3/8"
USU64-2300EF	90 9/16"	39 3/4" - 44 1/16"
USU64-2540EF	100"	44 1/2" - 49 3/16"

▼ Glass drill holes ø 1/2"

The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steel, USO226-19EF) separately for each wall attachment, Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com





home Jewels

: Shield | Glass

Complete-sets, standard model $dt = 5/16^{"} - 1/2^{"}$ height-adjustable approx. +/- 1/8", consisting of:

1 Guide rail, solid stainless steel, ø 1", USO200EF length: see table

3 - 4 Wall attachments, stainless steel, USU212EF,

2 Trolleys Shield glass, stainless steel, USO140EF with cover

2 Door stopper, stainless steel optic, USO252EO

1 Bottom guide, stainless steel, USO261EF

1 Allen key (SW5), Z926

1 Installation instructions

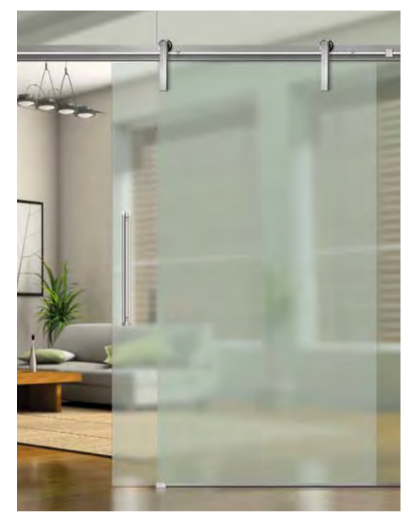
Set numbers	Guide rail length inch	Passage width inch
USU90-1800EF	70 7/8"	29 1/2" - 35 7/16"
USU90-2100EF	82 11/16"	35 13/16" - 39 3/8"
USU90-2300EF	90 9/16"	39 3/4" - 44 1/16"
USU90-2540EF	100"	44 1/2" - 49 3/16"

▼ Glass drill holes ø 33/64" (ø 13 mm)

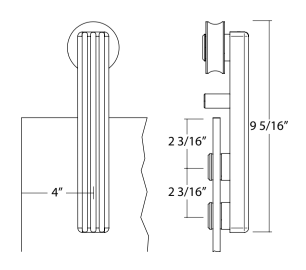
The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steel, USO226-19EF) separately for each wall attachment, Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com













Sets for glass doors.



🕼 : Antra I | Glass

Complete-sets, standard model $t = 5/16^{\circ} - 1/2^{\circ}$ height-adjustable approx. +/- 1/8°, consisting of:

1 Guide rail, stainless steel-dark bronze, ø 1", USO200DB length: see table

- 3 4 Wall attachments, stainless steel-dark bronze, USU212DB
- 2 Trolleys Antra I glass, stainless steel-dark bronze, USO126DB
- 2 Door stopper, stainless steel-dark bronze, USO254DB
- 1 Bottom guide, stainless steel-dark bronze, USO260DB
- 1 Allen key (SW5), Z926

1 Installation instructions

Set numbers	Guide rail length inch	Passage width inch
USU46-1800DB	70 7/8"	29 1/2" - 35 7/16"
USU46-2100DB	82 11/16"	35 13/16" - 39 3/8"
USU46-2300DB	90 9/16"	39 3/4" - 44 1/16"
USU46-2540DB	100"	44 1/2" - 49 3/16"

▼ Glass drill holes ø 33/64 "(ø 13 mm)

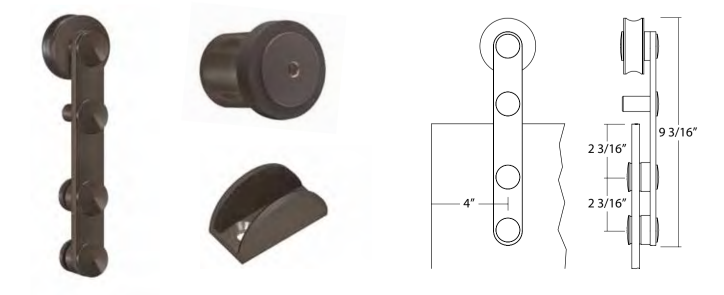
The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steeldark bronze, USO226-19DB) separately for each wall attachment, Cf. planning guide or 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com

+ For further components and accessories, refer to page 24ff.





Sets for wooden doors _____

: Flatec I | Wood

Complete-sets, standard model t up to 1 3/4" height-adjustable approx. +/- 1/8", consisting of:

1 Guide rail, solid stainless steel, ø 1", USO200EF length: see table

3 - 4 Wall attachments, stainless steel, USU215EF

- 2 Trolleys Flatec I wood, stainless steel, USO121EF
- 2 Door stopper, stainless steel, USO251EF
- 1 Bottom guide, plastic, USH268K
- 1 Special tool for decorative screws, Z923
- 1 Installation instructions

Set numbers	Guide rail length inch	Passage width inch
USU45-1800EF	70 7/8"	29 1/2" - 35 7/16"
USU45-2100EF	82 11/16"	35 13/16" - 39 3/8"
USU45-2300EF	90 9/16"	39 3/4" - 44 1/16"
USU45-2540EF	100"	44 1/2" - 49 3/16"

▼ Wood drill holes ø 13/32"

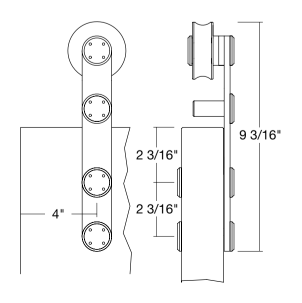
The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steel, USO226-33EF) separately for each wall attachment, Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com

-20		<u><u> </u></u>
		•
	-	







Sets for wooden doors.



: Flatec II | Wood

Complete-sets, standard model $t = 1 7/16^{\circ} - 1 3/4^{\circ}$ consisting of:

1 Guide rail, solid stainless steel, ø 1", USO200EF length: see table

- 3 4 Wall attachments, stainless steel, USU215EF
- 2 Trolleys Flatec II wood, stainless steel, USO130EF
- 2 Door stopper, stainless steel, USO251EF
- 1 Bottom guide, plastic, USH268K
- 1 Special tool for decorative screws, Z923

1 Installation instructions

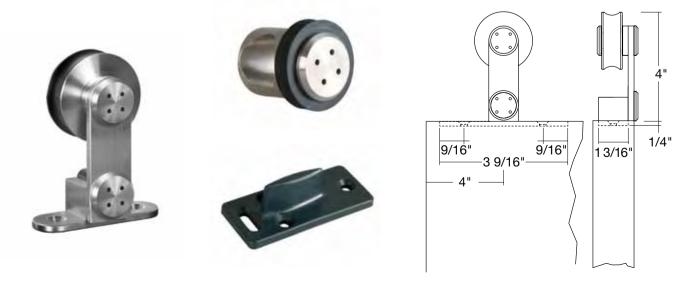
Guide rail length inch	Passage width inch
70 7/8"	29 1/2" - 35 7/16"
82 11/16"	35 13/16" - 39 3/8"
90 9/16"	39 3/4" - 44 1/16"
100"	44 1/2" - 49 3/16"
	inch 70 7/8" 82 11/16" 90 9/16"

▼ The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steel, USO226-33EF) separately for each wall attachment, Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com





: Unotec Home | Wood

Complete-sets, standard model t up to 1 3/4" Consisting of:

1 Guide rail, solid stainless steel, ø 1", USO200EF length: see table

3 - 4 Wall attachments, stainless steel, USU215EF

- 2 Trolleys Unotec Home wood, stainless steel, USH105EF
- 2 Door stopper, stainless steel, USO250EF
- 1 Bottom guide, plastic, USH268K
- 1 Special tool for decorative screws, Z923
- 1 Installation instructions

Set numbers	Guide rail length inch	Passage width inch
USU35-1800EF	70 7/8"	29 1/2" - 35 7/16"
USU35-2100EF	82 11/16"	35 13/16" - 39 3/8"
USU35-2300EF	90 9/16"	39 3/4" - 44 1/16"
USU35-2540EF	100"	44 1/2" - 49 3/16"

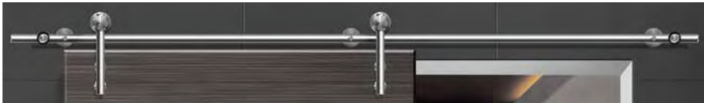
▼ Wood drill holes ø 13/32"

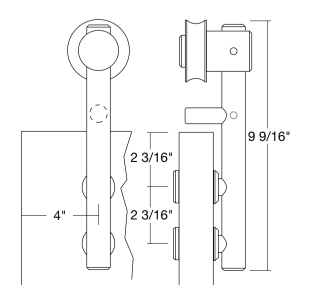
The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steel, USO226-33EF) separately for each wall attachment, Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com









Sets for wooden doors.



//: Tritec | Wood

Complete-sets, standard model t up to 1 3/4" height-adjustable approx. +/-1/8", consisting of:

1 Guide rail, solid stainless steel, ø 1", USO200EF length: see table

- 3 4 Wall attachments, stainless steel, USU215EF
- 2 Trolleys Tritec wood, stainless steel, USO123EF
- 2 Door stopper, stainless steel, USO251EF
- 1 Bottom guide, stainless steel, USH268K
- 1 Special tool for decorative screws, Z923

1 Installation instructions

Set numbers	Guide rail length inch	Passage width inch
USU65-1800EF	70 7/8"	29 1/2" - 35 7/16"
USU65-2100EF	82 11/16"	35 13/16" - 39 3/8"
USU65-2300EF	90 9/16"	39 3/4" - 44 1/16"
USU65-2540EF	100"	44 1/2" - 49 3/16"

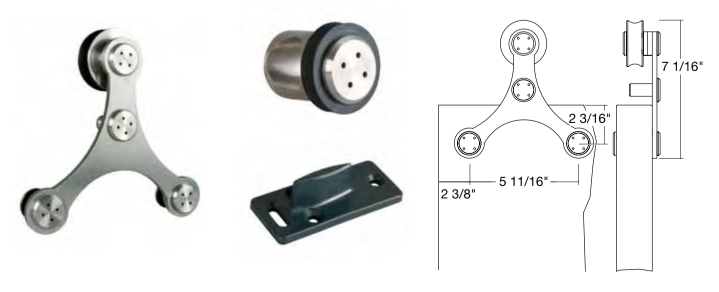
▼ Wood drill holes ø 13/32"

The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steel, USO226-33EF) separately for each wall attachment, Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com





home Jewels

: Shield | Wood

Complete-sets, standard model t up to 1 3/4" height-adjustable approx. +/- 1/8", consisting of:

1 Guide rail, solid stainless steel, ø 1", USO200EF length: see table

3 - 4 Wall attachments, stainless steel, USU214EF

2 Trolleys Shield wood, stainless steel, USO141EF

- 2 Door stopper, stainless steel optic, USO252EO
- 1 Bottom guide, plastic, USH268K
- 1 Allen key (SW5), Z926
- 1 Installation instructions

Set numbers	Guide rail length inch	Passage width inch
USU91-1800EF	70 7/8"	29 1/2" - 35 7/16"
USU91-2100EF	82 11/16"	35 13/16" - 39 3/8"
USU91-2300EF	90 9/16"	39 3/4" - 44 1/16"
USU91-2540EF	100"	44 1/2" - 49 3/16"

▼ Wood drill holes ø 13/32"

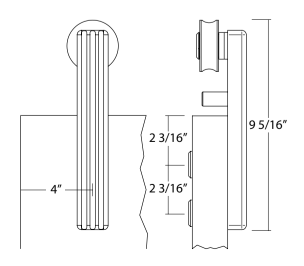
The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steel, USO226-33EF) separately for each wall attachment, Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com











Sets for wooden doors.



: Skater | Wood

Complete-sets, standard model t up to 1 3/4" consisting of:

1 Guide rail, solid stainless steel, ø 1", USO200EF length: see table

- 3 4 Wall attachments, stainless steel, USU214EF
- 1 Pair of trolleys Skater wood, stainless steel, USO150EF-B
- 2 Door stopper, stainless steel, USO253EF
- 1 Bottom guide, plastic, USH268K
- 1 Allen key (SW5), Z926

1 Installation instructions

Set numbers	Guide rail length inch	Passage width inch
USU92-1800EF	70 7/8"	29 1/2" - 35 7/16"
USU92-2100EF	82 11/16"	35 13/16" - 39 3/8"
USU92-2300EF	90 9/16"	39 3/4" - 44 1/16"
USU92-2540EF	100"	44 1/2" - 49 3/16"

▼ Wood drill holes ø 13/32"

The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steel, USO226-33EF) separately for each wall attachment, Cf. planning guide or page 21/22

7 1/4"

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com





///: Antra I | Wood

Complete-sets, standard model t up to 1 3/4" height-adjustable approx. +/- 1/8", consisting of:

1 Guide rail, stainless steel-dark bronze, ø 1", USO200DB length: see table

3 - 4 Wall attachments, stainless steel-dark bronze, USU214DB 2 Trolleys Antra I wood, stainless steel-dark bronze, USO129DB

2 Door stopper, stainless steel-dark bronze, USO254DB

1 Bottom guide, plastic, USH268K

1 Allen key (SW5), Z926

1 Installation instructions

Set numbers	Guide rail length inch	Passage width inch
USU47-1800DB	70 7/8"	29 1/2" - 35 7/16"
USU47-2100DB	82 11/16"	35 13/16" - 39 3/8"
USU47-2300DB	90 9/16"	39 3/4" - 44 1/16"
USU47-2540DB	100"	44 1/2" - 49 3/16"

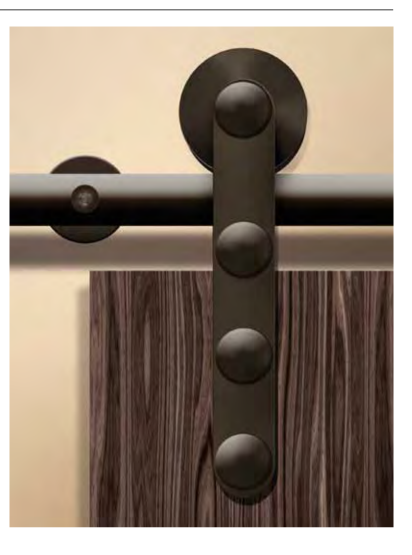
▼ Wood drill holes ø 13/32"

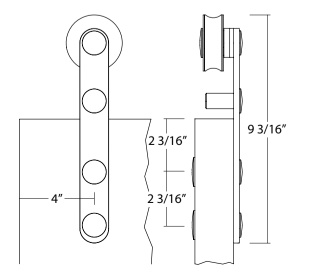
The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steel-dark bronze, USO226-33DB) separately for each wall attachment, Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com

+ For further components and accessories, refer to page 24ff.







Sets for wooden doors.



: Antra II | Wood

Complete-sets, standard model $t = 1 7/16^{\circ} - 1 3/4^{\circ}$ consisting of:

1 Guide rail, stainless steel-dark bronze, ø 1", USO200DB length: see table

- 3 4 Wall attachments, stainless steel-dark bronze, USU214DB
- 2 Trolleys Antra II wood, stainless steel-dark bronze, USO131DB
- 2 Door stopper, stainless steel-dark bronze, USO254DB
- 1 Bottom guide, plastic, USH268K
- 1 Allen key (SW5), Z926

1 Installation instructions

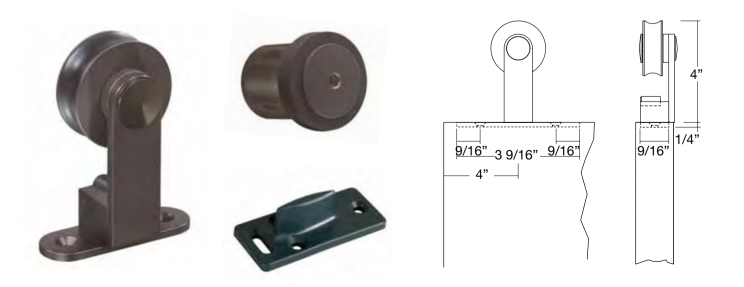
Set numbers	Guide rail length inch	Passage width inch
USU56-1800DB	70 7/8"	29 1/2" - 35 7/16"
USU56-2100DB	82 11/16"	35 13/16" - 39 3/8"
USU56-2300DB	90 9/16"	39 3/4" - 44 1/16"
USU56-2540DB	100"	44 1/2" - 49 3/16"

▼ The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, separately for each wall attachment, Cf. planning guide or page 21/22

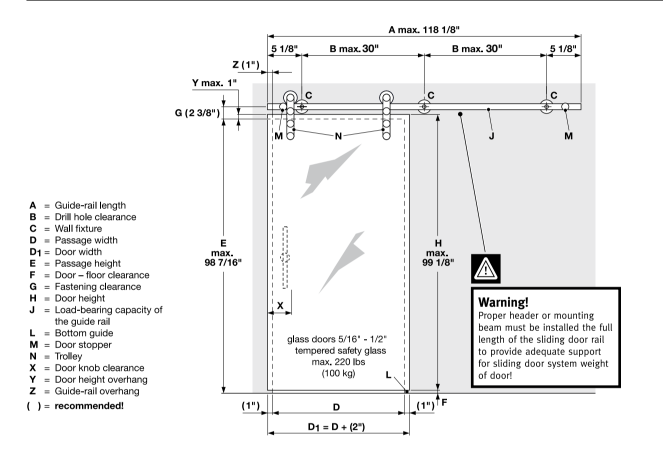
You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com

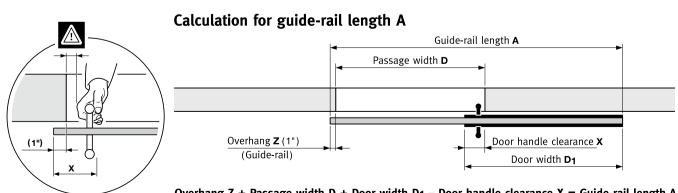
+ For further components and accessories, refer to page 24ff.

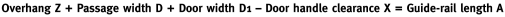


We have complete sets as well as single system components available for you to make your individual designs and plans using our sliding door systems. Please go to www.beyerle-us.com to find the planning and assembly instructions for all systems. On the following pages, please have a look at some extracts presented as examples.

		I	, I	Manufa	cturing din	nension	s (spe	cial model)	kg			
inc	hes	Each			inc	hes		н	Load-bearing capacity of		Each	1
A	В	с	D	D1	E max. 98 7/16"	F 1/4" - 3/8"	G	max. 99 1/8" (H = E - F + Y)	the guide rail J	L	м	N
							(2 3/8")			1	2	2



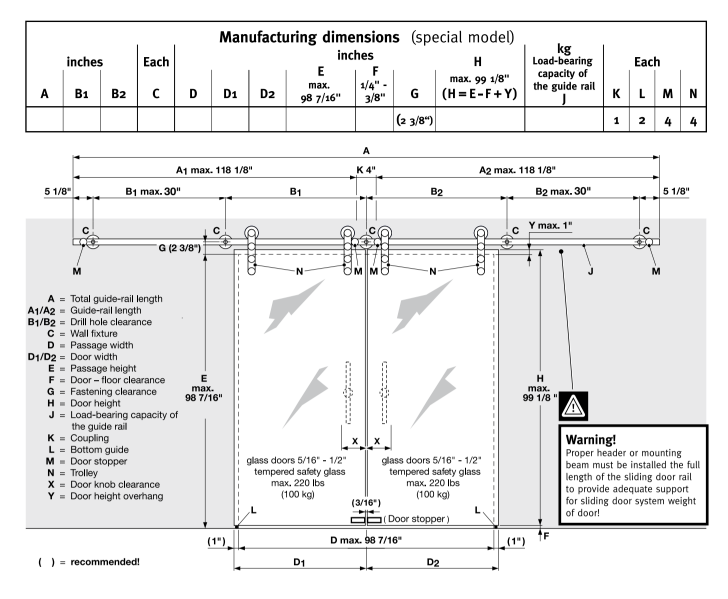




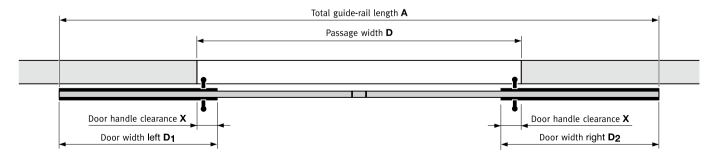


Make door handle clearance so that finge s do not get pinched when door is used

Planning guide : Extract from Flatec I I Glass

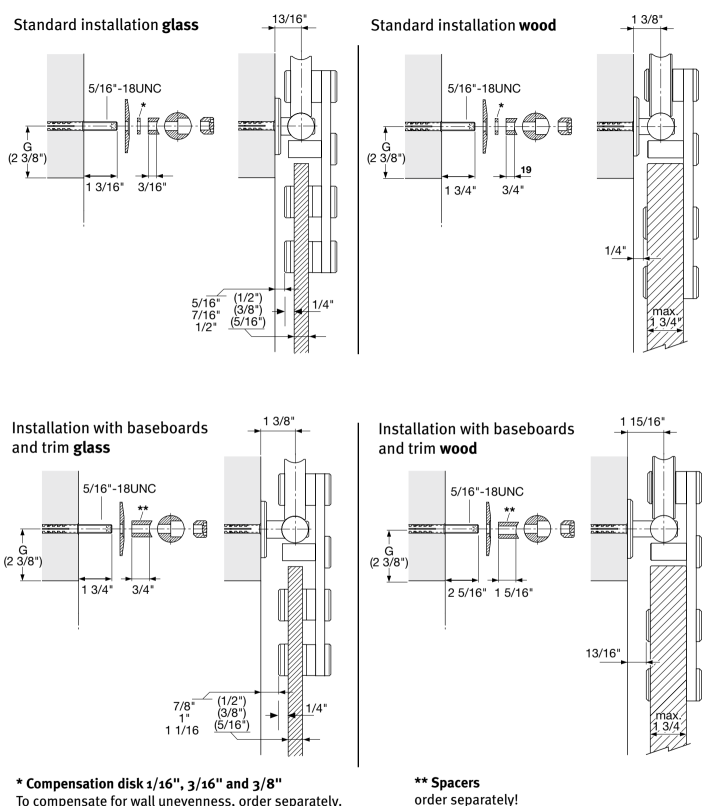


Calculation for total guide-rail length A



Door width D1 – Door handle clearance X + Passage width D + Door width D2 – Door handle clearance X = Total guide-rail length A

Make door handle clearance so that fingers do not get pinched when door is used.



To compensate for wall unevenness, order separately. (Only 1 piece per wall fixture!)

	ArtNo.	inches
8	US0216-2EF	1/16"
	US0216-5EF	3/16"
	USO216-10EF	3/8"

inches

1 5/16"

3/4"

Art.-No.

USO226-19EF

US0226-33EF

277777

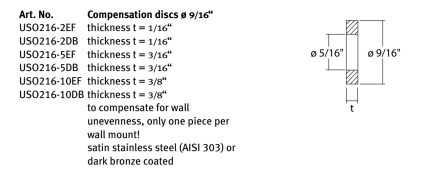
min

System components. 🥼: Guide rail Art. No. Guide rail ø 1" USO200EF no attachment material, please state length! up to 118 1/8" as one piece, satin stainless steel (AISI 303) 0 (\circ) \odot Ø1 Art. No. Coupling ø 1" 2" USO205EF for guide rail USO200EF, for segmented guide rail (longer than 118 1/8" with coupling/s) Ø 1" coupling L = 3 5/16" satin stainless steel (AISI 303) : Wall fixtures Art. No. Wall fixtures (5/16"- 18 UNC) USU210EF for glass doors on masonry without trim and baseboard, distance $L = 3/16^{\circ}$, 5/16"-18UNC disc ø 2 3/8" , without screw $\left(\begin{array}{c} \cdot \\ \cdot \end{array}\right)$ ø 9/16″ USU215EF for wood doors on masonry, without trim and baseboard, distance L = 3/4", disc ø 2 3/8", ø 2 3/8″ without screw satin stainless steel (AISI 303) Art. No. Wall fixtures (5/16"- 18 UNC) USU212DB for glass doors on masonry USU212EF without trim and baseboard 5/16"-18UNC distance L = 3/16", disc ø 2 3/8" without screw (\bigcirc) ø 9/16 USU214DB for wood doors on masonry USU214EF without trim and baseboard distance L = 3/4", disc ø 2 3/8" without screw ø 2 3/8″ satin stainless steel (AISI 303) or dark bronze coated Spacer ø 9/16" Art. No. USO226-19EF for glass doors with trim USO226-19DB and baseboard, ø 5/16" ø 9/16" distance L = 3/4" USO226-33EF for wood doors with trim USO226-33DB and baseboard, distance L = 1 5/16"

dark bronze

satin stainless steel (AISI 303) or

dark bronze coated



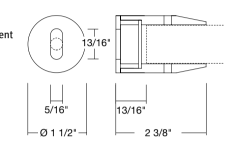


 Art. No.
 Wall joint, front face

 USO240EF
 for guide rail USO200EF, attachment

 point can be adjustable using
 elongated hole,

 satin stainless steel (AISI 303)

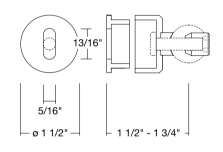




Art. No.

USO242EF

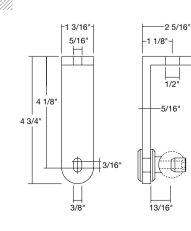
Wall fixture, adjustable for guide rail USO200EF, wall clearance can be adjusted approx. 1/4", attachment point using elongated hole, satin stainless steel (AISI 303)





: Ceiling fixtures

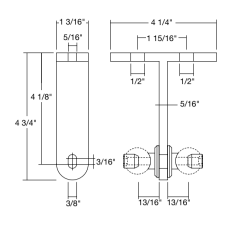
Art. No.Ceiling fixture (1 x)USO248EFfor single guide rail USO200EF,
attachment point can be adjustable
using elongated hole,
satin stainless steel (AISI 303/304)





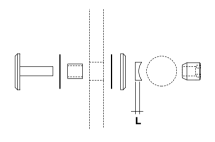
System components.



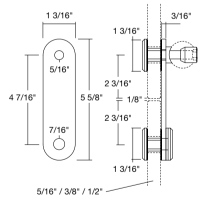


🥢: Ceiling fixt	tures ////////////////////////////////////
Art. No. USO249EF	Ceiling fixture (2 x) for double guide rail USO200EF, for glass doors only, attachment point can be adjustable using elongated hole, satin stainless steel (AISI 303/304)
USO249-H	Additional kit for wood doors ▼ For wood doors please order additional kit USO249-H
///: Mounting	on glass
Art. No. USO230G	Glass fastening set for glass doors 5/16" - 1/2", distance L = 3/16" decorative screw Ø 1 3/16" for mounting the guide rail USO200EF onto glass surfaces glass protection set satin stainless steel (AISI 303) ▼ Glass drill holes Ø 9/16"
	Glass joint plate for continuous skylight of glasses for glass surfaces t = 5/16" for glass surfaces t = 3/8" for glass surfaces t = 1/2" decorative screw Ø 1 3/16", set for mounting the guide rail USO200EF onto glass surfaces glas protection set satin stainless steel (AISI 303/304) ▼ Glass drill holes Ø 9/16"
🥢: Mounting	tools ///////////////////////////////////
Art. No.	Calliper face spanner S









•

🛑 SW 5

Art. No. Z923	Calliper face spanner S for mouting decorative caps and screws with 4 drill holes (adjustable)
Art. No.	Allen key SW5
Z926	for mounting decorative caps and

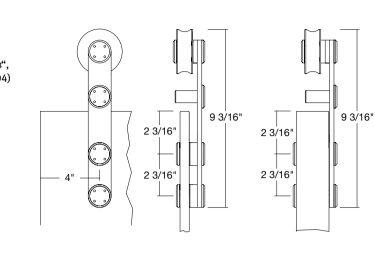
for mounting decorative caps and screws with internal hexagon



///: Trolleys

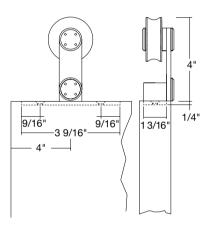
Art. No. Trolley, Flatec I

USO120EF for glass doors, t = 5/16" - 1/2" USO121EF for wood doors, t up to 1 3/4" height-adjustable approx. +/- 1/8", satin stainless steel (AISI 303/304)





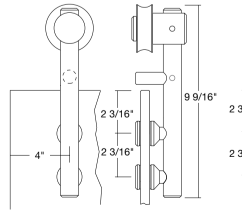
Art. No. Trolley, Flatec II USO130EF for wood doors, t up to 1 3/4" without height adjustment, satin stainless steel (AISI 303/304)





Art. No. USH100EF USH105EF

Trolley, Unotec Home for glass doors, t = 5/16" - 1/2" for wood doors, t up to 1 3/4" without height adjustment, satin stainless steel (AISI 303/304)



2 3/16" 2 3/16" 2 3/16" 9 9/16" 2 3/16"

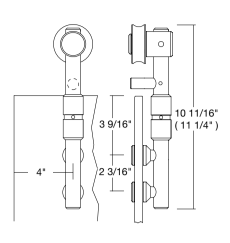


Maximum door weight 100 kg
 (220 lbs) using by pairs

- ▼ Glass drill holes ø 1/2"
- ▼ Wood drill holes ø 13/32"

System components.





: Trolleys

Art. No. USO100EF

Art. No.

Art. No.

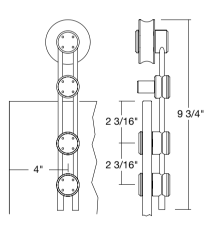
USO122EF USO123EF Trolley, Unotec Objekt for glass doors, $t = 5/16^{"} - 1/2^{"}$ height-adjustable approx. +/- 5/16", satin stainless steel (AISI 303)

▼ Maximum door weight 100 kg (220 lbs) using by pairs

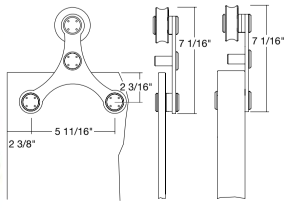
Trolley, Duetec USO110EF for glass doors, $t = 5/16^{\circ} - 3/8^{\circ}$ height-adjustable approx. +/- 1/8", satin stainless steel (AISI 303)

T Maximum door weight 60 kg (132 lbs) using by pairs









Trolley, Tritec

for glass doors, $t = 5/16^{\circ} - 1/2^{\circ}$ for wood doors, t up to 1 3/4" height-adjustable approx. +/- 1/8", satin stainless steel (AISI 303/304)

- Glass drill holes ø 1/2"
- ▼ Wood drill holes ø 13/32"

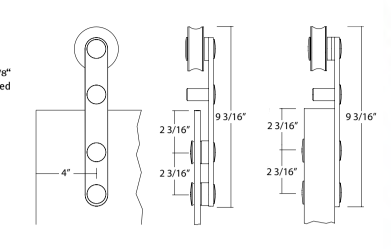
Maximum door weight 100 kg ▼ (220 lbs) using by pairs

: Trolleys

Art. No. USO126DB USO129DB

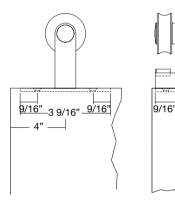
Trolley, Antra I for glass doors, t = 5/16"- 1/2" for wood doors, t up to 1 3/4", height-adjustable approx. +/- 1/8" stainless steel-dark bronze coated

- ▼ Glass drill holes ø 33/64"
- ▼ Wood drill holes ø 13/32"





Art. No. Trolley, Antra II USO131DB for wood doors, t up to 1 3/4" without height adjustment, stainless steel-dark bronze coated





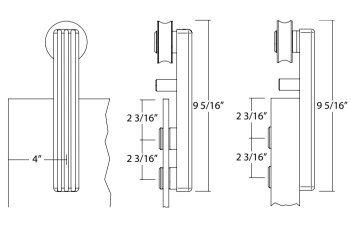
1/4

Art. No. USO140EF USO141EF

Trolley, Shield for glass doors, t = 5/16" - 1/2"

for wood doors, t up to 1 3/4" height-adjustable approx. +/- 1/8" cover: stainless steel optic satin stainless steel (AISI 303/304)

▼ Glass drill holes ø 33/64"
 ▼ Wood drill holes ø 13/32"



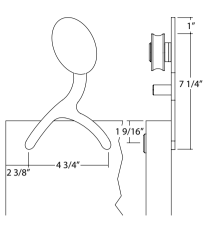


 Maximum door weight 100 kg (220 lbs) using by pairs

System components.

: Trolleys

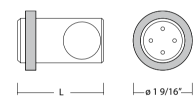




- Art. No. Trolley, Skater, (1 pair) USO150EF-B for wood doors, t up to 1 3/4" without height adjustment satin stainless steel (AISI 303/304)
 - Wood drill holes ø 13/32"
 Maximum door weight 100 kg (220 lbs) using by pairs

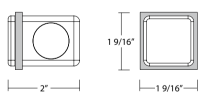






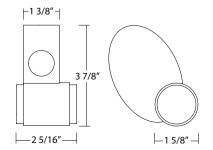
Art. No.	Door stopper
USO250EF	for Unotec Home/Object,
	L = 2 1/4"
USO251EF	for Flatec, Duetec, Tritec,
	L = 1 3/4", ø 1 3/16",
	rubber, satin stainles steel
	(AISI 303)



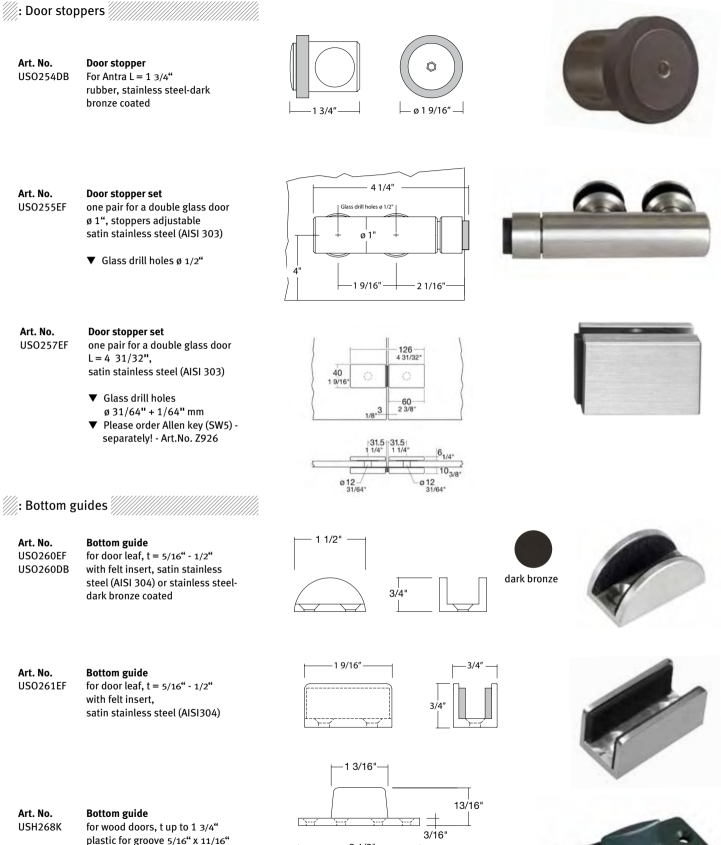


Art. No.Door stopperUS0252E0for Shield 1 9/16" x 1 9/16" L = 2"
rubber, stainless steel optic

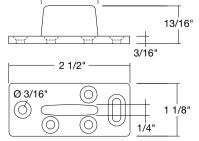




Art. No. USO253EF **Door stopper** for Skater 3 7/8" x 2 5/16" rubber, satin stainles steel (AISI 303/304)



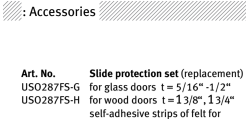
▼Groove for bottom guide 5/16" x 11/16"



System components :Base bottom roller | Silent Glam

///: Guide rails

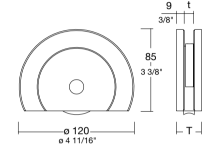
	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Art. No.Ceiling (wall) guide rail with 2 end caps (plastic) please state custom length! up to 236 1/4" as one piece, aluminum stainless steel optic▼ Please note: Stoppers have to be ordered seperately (US082-S). The ceiling has to leveled!
		Art. No.Pair of stoppers for ceiling guide railUS082-Sone set for each door, aluminum, rubber
	 /4" ⁶ -20- 25/32"	Art. No.Bottom guide rail with drillings up to 118 1/8" as one piece, longer than 118 1/8" with coupling, please state custom length! satin stainless steel (AISI 316)▼ Please note: The floor has to be leveled!
	□	Art. No.Bottom guide (no drillings)USO86EFup to 118 1/8" as one piece, longer than 118 1/8" with coupling, please state custom length! satin stainless steel (AISI 316)▼ Please note: The floor has to be leveled!
		Wall fixture Wall fixture
0	AL AL 45 1 3/4" 45 5/32"	Art. No. Mounting bracket for wall fixture US0282-25E0 for glass doors, AL = 1" US0282-45E0 for wood doors, AL = 1 3/4" for mounting the ceiling guide rail US082E0 aluminum stainless steel optic ▼ Suitable for all Silent Glam sets



mounting onto glass or guiding element for wood doors

: Rollers

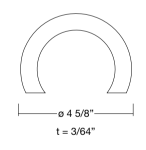
Art. No. USO180EF Pair of base bottom roller for glass doors glass t = 5/16"- 1/2" including 2 decorative center inlays USO280EF glass protection set, Allen key (SW2,5), Z927 satin stainless steel (AISI 303)

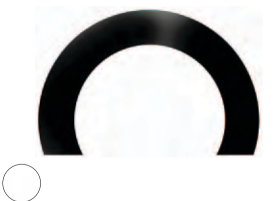




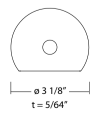
///: Accessories | Inlays

Art. No.Decorative outer inlayUSO281G003glossy white glass (acrylic)USO281G004glossy black glass (acrylic)provided with self-adhesive
tape for mounting





Art. No.Decorative center inlayUSO280EFsatin stainless steel (AISI 304)USO280G003glossy white glass (acrylic)USO280G004glossy black glass (acrylic)provided with self-adhesivetape for mounting





Flatec glass connectors_



Flatec glass connectors

Indirect lighting is an essential feature of modern interior design.

Semi-transparent partitions are being used more and more often in planning interiors, whether for private homes or offices, in shops or for the design of waiting rooms.

Partitions made of glass allow light to pass and direct daylight into separate areas. Natural light produces a feeling of wellbeing and perception in relation to modern design, using less artificial light and saving energy.

ABP Beyerle develops products for modern architecture in the spirit of the age.

The new stainless steel Flatec glass connector system is an extension for the Flatec and other sliding door systems which, used together, allow planners almost any constellation of room layout and separation.

The system has been designed as a connecting element for 5/16"-1/2" mm glass and other modern materials.

Other components can be made as project-related special parts.





Flatec angle-connector (inner angle), USO274EF



Flatec connectors, USO272EF and USO274EF



Flatec connector (detail)

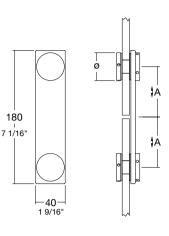
Flatec glass connectors

FORM follows FUNCTION

The combination of rectangular profile with filigree all-round chamfer decorative screws with 4 tightening holes result in the classic impression. The system is made of finely ground stainless steel.

Flatec glass connectors.





: Flatec connector | Glass-glass

Flatec 180°-connector

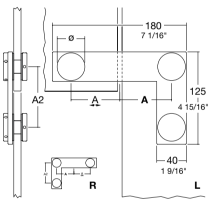
Art. No.	ø	GS	Α
USO272EF	1 1/2"	5/16"-1/2"	2 11/16"

plain profile 7 1/16" x 1 9/16", chamfered framed edge (onesided), material thickness t = 1/4" decorrative caps ø 1 1/2 with 4 tighten holes glass thickness GS = 5/16"-1/2" (starting from 7/16" glass use thread pin M10x25) glass protection set satin stainless steel (AISI 303/304)

▼ Distance A +/- 5/64" adjustable

- ▼ Glass drilling ø 23/32" + 1/64"
- Mounting with ø 5/ 32"cylinder bolt or hook wrench - DIN 1816 (Art. No. Z924)

///: Flatec connector | Glass-glass (skylight)



Flatec 3-hole connector for skylight, plain

Art. No.	ø	GS	A	A2
USO275L-EF	1 1/2"	5/16"-1/2"	2 11/16"	3 7/32"
USO275R-EF	1 1/2"	5/16"-1/2"	2 11/16"	37/32"

plain profile 7 1/16" / 4 15/16" x 1 9/16", chamfered framed edge (onesided), notice: right hand and left hand item!), material thickness t = 1/4" decorrative caps ø 1 1/2" with 4 tighten holes glass thickness GS = 5/16"-1/2" glass protection set satin stainless steel (AISI 303/304)

- ▼ Distance A only onesided +/- 1/8" adjustable (for skylight), the other one and A2 are fixed
- ▼ Glass drilling ø 23/32" + 1/64"
- ▼ Mounting with ø 5/ 32" cylinder bolt or hook wrench - DIN 1816 (Art. No. Z924)

Flatec angle connector | Glass-glass

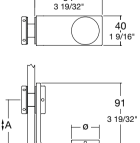
Flatec 90°-connector (inner angle)

Art. No.	ø	GS	Α
USO274EF	1 1/2"	5/16"-1/2"	2 11/16"

plain profile 3 19/32" / 3 19/32" x 1 9/16" chamfered framed edge (onesided), material thickness t = 1/4", decorrative caps ø 1 1/2" with 4 tighten holes, glass thickness GS = 5/16"-1/2" (starting from 7/16" glass use thread pin M10x25) glass protection set satin stainless steel (AISI 303/304)

- **\nabla** Distance A +/- 1/8" adjustable
- ▼ Glass drilling ø 23/32" + 1/64"
- ▼ Mounting with ø 5/ 32" cylinder bolt or hook wrench - DIN 1816 (Art. No. Z924)





-91

: Flatec angle connector | Glass-glass

Flatec 90°-connector (outer angle)

Art. No.	ø	GS	Α
US0274FF-AB	1 1/2"	5/16"-1/2"	2 11/16"

plain profile 4 3/32" / 4 3/32" x 1 9/16" chamfered framed edge (onesided), material thickness t = 1/4", decorrative caps ø 1 1/2" with 4 tighten holes, glass thickness GS = 5/16"-1/2"(starting from 15/32" glass use thread pin M10x25) glass protection set satin stainless steel (AISI 303/304)

- ▼ Distance A +/- 1/8" adjustable
- ▼ Glass drilling ø 23/32" + 1/64"
- ▼ Mounting with ø 5/ 32" cylinder bolt or hook wrench - DIN 1816 (Art. No. Z924)

: Flatec T-connector | Glass-glass

Flatec T-connector (90°-angle) _

Art. No.	ø	GS	Α
USO273EF	1 1/2"	5/16"-1/2"	2 11/16"

2 x plain profiles 3 19/32" / 3 19/32" x 1 9/16" chamfered framed edge (onesided), material thickness t = 1/4", decorrative caps ø 1 1/2" with 4 tighten holes, glass thickness GS = 5/16"-1/2"(starting from 3/8" glass use thread pin M10x30) glass protection set satin stainless steel (AISI 303/304)

- ▼ Distance A +/- 1/8" adjustable
- ▼ Glass drilling ø 23/32" + 1/64"
- ▼ Mounting with ø 5/ 32" cylinder bolt or hook wrench - DIN 1816 (Art. No. Z924)

: Flatec angle-connector | Glass-wall

Flatec 90°-connector

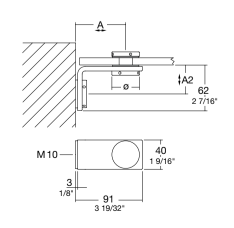
Art. No.	ø	GS	Α	A2
USO270EF	1 1/2"	5/16"-1/2"	2 11/16"	1 17/32"

plain profile 3 19/32" / 2 7/16" x 1 9/16", chamfered framed edge (onesided), material thickness t = 1/4", decorrative caps ø 1 1/2" with

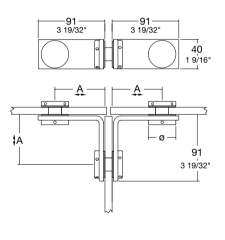
4 tighten holes glass thickness GS = 5/16"-1/2"(starting from 7/16" glass use thread pin M10x25) glass protection set

satin stainless steel (AISI 303/304)

- ▼ Distance A and A2 +/- 1/8" adjustable
- ▼ Glass drilling ø 23/32" + 1/64"
- ▼ Mounting with ø 5/ 32" cylinder bolt or hook wrench - DIN 1816 (Art. No. Z924)







40 1 9/16

A

104

4 3/32'

104

4 3/32

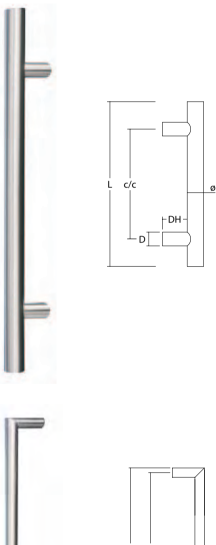
USO274_AB





Door and flush handles.

▼ To complete your individual designs and plans with our sliding door systems, we provide you with a comprehensive range of door handles and flush handles. You can perfectly complement all glass and wood sliding door systems with the stainless steel handles, shown here as an example. Using various attachment sets, you can mount the handles visibly as well as invisibly, both as single handles and in handle pairs. All door handles are manufactured in finely ground stainless steel. Please ask us about special lengths for your objects. Please refer to www.abp-beyerle.de and our master catalogue for additional products and more information.



For Glass doors Art. No.	Art. No.	L	c/c
Single handle	Handle set		
SI300-25EF-SG	SI300-25EF-PG	11 13/16"	8 1/4"
SI400-25EF-SG	SI400-25EF-PG	15 3/4"	11 13/16'
SI500-25EF-SG	SI500-25EF-PG	19 11/16"	13 3/4"
SI600-25EF-SG	SI600-25EF-PG	23 5/8"	15 3/4"
SI900-25EF-SG	SI900-25EF-PG	35 7/16"	27 9/16"
SI1200-25EF-SG	SI1200-25EF-PG	47 1/4"	35 7/16"
For Wood doors			
Art. No.	Art. No.	L	c/c
Single handle	Handle set		
SI300-25EF-SW	SI300-25EF-PW	11 13/16"	8 1/4"
		15 3/4"	11 13/16'
SI400-25EF-SW	SI400-25EF-PW	133/4	
	SI400-25EF-PW SI500-25EF-PW	19 11/16"	13 3/4"
SI400-25EF-SW SI500-25EF-SW			,
SI400-25EF-SW	SI500-25EF-PW	19 11/16"	13 3/4"

passage height DH = 1 3/4"

mounting set for glass or wood doors, handle bar: \emptyset 1", material thickness t = 5/64", satin stainless steel (AISI 304), distance D: \emptyset 7/8", satin stainless steel (AISI 303), solid

▼ Glass drill holes ø 9/16", Wood drill holes ø 1/2"

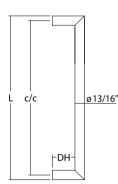
: Door handle Beluga ø 13/16"

For Glass doors Art. No. Single handle	Art. No. Handle set	L	c/c
SG300-20EF-SG	SG300-20EF-PG	11 13/16"	11 1/64"
SG400-20EF-SG	SG400-20EF-PG	15 3/4"	14 15/16"
SG500-20EF-SG	SG500-20EF-PG	19 11/16"	18 7/8"
SG600-20EF-SG	SG600-20EF-PG	23 5/8"	22 13/16"
SG900-20EF-SG	SG900-20EF-PG	35 7/16"	34 5/8"
SG1200-20EF-SG	SG1200-20EF-PG	47 1/4"	46 7/16"
For Wood doors			
Art. No. Single handle	Art. No. Handle set	L	c/c
		L 11 13/16"	c/c
Single handle	Handle set	-	
SG300-20EF-SW	Handle set SG300-20EF-PW	11 13/16"	11 1/64"
Single handle SG300-20EF-SW SG400-20EF-SW	Handle set SG300-20EF-PW SG400-20EF-PW	11 13/16" 15 3/4"	11 1/64" 14 15/16"
Single handle SG300-20EF-SW SG400-20EF-SW SG500-20EF-SW	Handle set SG300-20EF-PW SG400-20EF-PW SG500-20EF-PW	11 13/16" 15 3/4" 19 11/16"	11 1/64" 14 15/16" 18 7/8"

passage height DH = 1 3/4"

mounting set for glass or wood doors, handle bar: Ø 13/16" satin stainless steel (AISI 303), solid

▼ Glass drill holes ø 1/2", Wood drill holes ø 3/8"

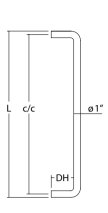


: Door handle Thalis ø 1"

Art. No. Handle set	L	c/c
SN325-25EF-PG	12 13/16"	11 13/16"
SN625-25EF-PG	24 5/8"	23 5/8"
Art. No. Handle set	L	c/c
SN325-25EF-PW	12 13/16"	11 13/16"
SN625-25EF-PW	24 5/8"	23 5/8"
	Handle set SN325-25EF-PG SN625-25EF-PG Art. No. Handle set	Handle set SN325-25EF-PG 12 13/16" SN625-25EF-PG 24 5/8" Art. No. L Handle set L

passage height DH = 1 3/4" mounting set for glass or wood doors satin stainless steel (AISI 304)

▼ Glass drill holes ø 9/16" Wood drill holes ø 1/2"

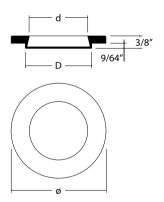




: Flush har	dle Diskus		
Art. No.	ø	d	D
G070-4EF	2 3/4"	ø 1 5/8"	ø 1 15/16"
G090-4EF	3 9/16"	ø 2 7/16"	ø 2 11/16"
G090-4DB	3 9/16"	ø 2 7/16"	ø 2 11/16"

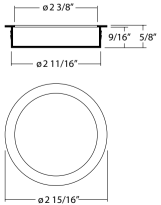
for glass doors, satin stainless steel (AISI 303) and stainless steel - dark bronze coated (DB) insertion depth 9/64" satin stainless steel

▼ Glass drill holes ø 2" and ø 2 3/4"





: Flush handle Kambium
 Art. No.
 GN75-14EF specially made for wood doors, with stud force fitting, ø 2 15/16", insertion depth 9/16", satin stainless steel (AISI 303)
 GN75-14DB stainless steel - dark bronze coated (DB)
 ▼ Wood drill holes ø 2 21/32"





dark bronze

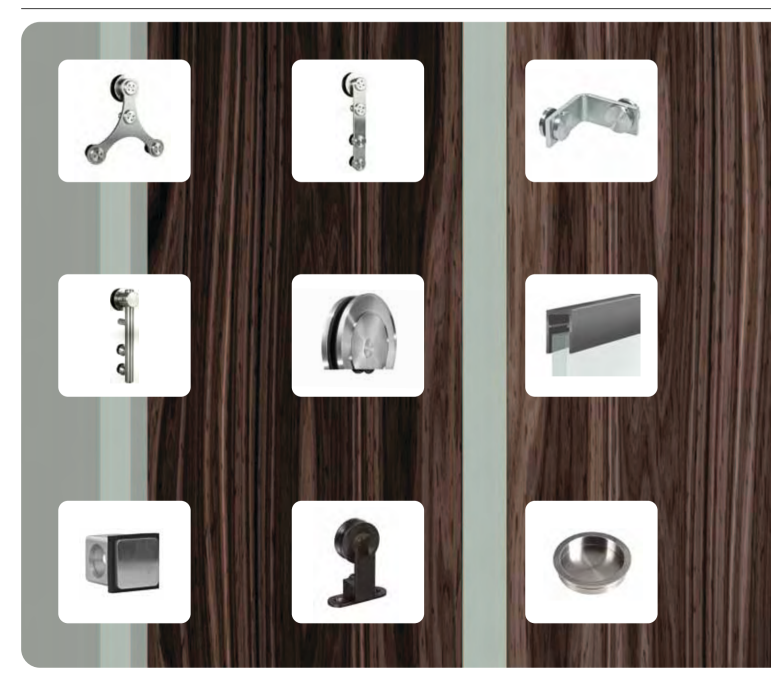


Distributed in North America and Canada

1294 Logan Circle NW Atlanta, GA 30318, USA Phone: (404) 350-9738 Fax: (404) 355-0166 info@ambaproducts.com www.ambaproducts.com



www.abp-beyerle.de







Sliding door systems



Sliding door systems made from stainless steel

Sliding doors made from glass and wood are fascinating and lend rooms a special flair. Visible technology and high-grade craftsmanship set new accents in room design. All products are characterised by their solid construction, easy use and quiet movement. There are different designs of hardware available to satisfy your designing needs.

You can choose the prefabricated sets or individually plan your sliding door system for your project. We can supply a large selection of door and flush handles. Please refer to www.beyerle-us.com

- **Evidence of Performance** Hardware for sliding doors as per DIN EN 1527 : 1998 Test Report 215 43438/1 Translation of Test Report 215 43438 dated ROSENHEI 17 August 2010 ABP-Beyerle GmbH Im Schollengarten 24b DIN EN 1527 1998 - Hard ini and loid D-76646 Bruchsal Construction product Hardware for sliding doors Designation Flatec 4 timber doors USO95 numbers to glass doors USO94 Track PEF-US-LS18R Rollers for Iber doors USO128EF others for as doors USO127EF This test report serves to verify the performance of hard per DIN EN 1527 : 1998 USO227EF (timber door) and USO228EF (glass door) Wall connection uits given refe capacity 100 kg Fixing of track M8 stud screw supports According to installation and assembly instructions of Installation and Guidance Sheet "Condi nd Guidance for the Use rst Documents" and Use company ABP-Beyerle GmbH The hardware for sliding doors qualifies for the ng classification as per DIN EN 1527:1998. Durability Door Fire Appl Initial The report comprises a total of rity 2 0 -/--/-1 3 6 on of test results ntian When Kehrer, Dipl. Ing. (FH) tota IN STAT TO A DE ONE
- German engineering Made in Germany
- Stainless steel components
- Smooth, easy and quiet movement
- Capacity 100 kg (220 lbs) for 1 door
- Various designs for glass and wood doors
- Product range stocked in Atlanta, GA, USA
- Custom sizes are available for projects
- Customer phone service in America

Certificate from ift Rosenheim Fittings for sliding doors in accordance with DIN EN 1527 : 1998 (comparable ANSI-Standard grade 1)

The testing institute ift Rosenheim has successfully tested our ABP-Beyerle sliding door systems for glass or wooden doors.

The assessment tests apply for the systems (track: stainless steel tube, AISI304) Flatec IV (Slick 1), Flatec V (Slick 2) and Plano (Slick 3)

Duration of functional ability: 100,000 cycles

Maximum door weight: 100 kg, (220 lbs)

Corrosion resistance: 240 h salt spray fog test in accordance with EN 1670

Initial friction:

less than or equal to 40 N with a 100 kg (220 lbs) door. Effective 22 N = ADA compliant

Model, program, technical modifications, information and errors are excepted. The right to make design or specification changes is reserved at any time.

Sets for glass doors _____

Slick 1 | Glass

Complete sets, standard model t = 5/16'' - 1/2''height-adjustable approx. +/- 1/8'', consisting of:

1 Guide rail -tube-, stainless steel, ø 1", USO202EF length: see table

4 - 5 Wall attachments, stainless steel, USU228EF

- 2 Trolleys Slick 1 glass, stainless steel, USO127EF
- 2 Door stopper, stainless steel, USO256EF
- 1 Bottom guide, stainless steel, USO261EF
- 1 Allen key (SW5), Z926
- 1 Installation instructions

Set numbers	Guide rail length inch	Passage width inch
USU94-1800EF	70 7/8 "	29 1/2" - 35 7/16"
USU94-2100EF	82 11/16 "	35 13/16 " - 39 3/8 "
USU94-2300EF	90 9/16 "	39 3/4 " - 44 1/16"
USU94-2540EF	100"	44 1/2 " - 49 3/16"

▼ Glass drill holes ø 17/32"

The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer (stainless steel, USO226-19EF) separately for each wall attachment.

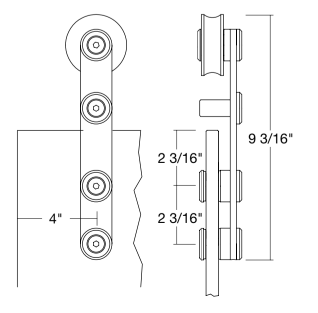
You can find planning guides with drill hole sizes and installation instructions at www.ambaproducts.com

+ For projects ask for a quote:

Special lengths for guide rails, other individual components and accessories. (refer to info@ambaproducts.com) Minimum order quantities -10 sets













Sets for wooden doors



: Slick 1 | Wood

Complete sets, standard model t up to 1 3/4" height- adjustable approx. +/-1/8", consisting of:

1 Guide rail -tube-, stainless steel, ø 1", USO202EF length: see table

4 - 5 Wall attachments, stainless steel, USU227

2 Trolleys Slick 1 wood, stainless steel, USO128EF

- 2 Door stopper, stainless steel, USO256EF
- 1 Bottom guide, plastic, USH268K

1 Allen key (SW5), Z926

1 Installation instructions

Set numbers	Guide rail length inch	Passage width inch
USU95-1800EF	70 7/8 "	29 1/2" - 35 7/16"
USU95-2100EF	82 11/16 "	35 13/16 " - 39 3/8"
USU95-2300EF	90 9/16 "	39 3/4" - 44 1/16"
USU95-2540EF	100"	44 1/2 " - 49 3/16 "

▼ Wood drill holes ø 13/32"

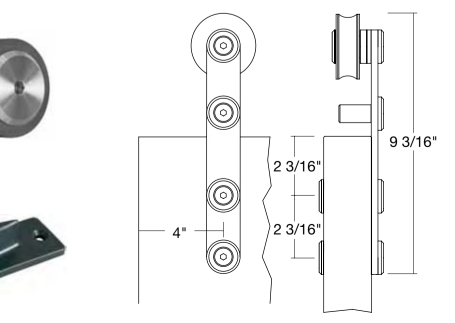
The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer (stainless steel, USO226-33EF) separately for each wall attachment.

You can find planning guides with drill hole sizes and installation instructions at www.ambaproducts.com

- + For projects ask for a quote:
 - Special lengths for guide rails, other individual components and accessories. (refer to info@ambaproducts.com) Minimum order quantities -10 sets





Sets for wooden doors

: Slick 2 | Wood

Complete-sets, standard model t = 1 7/16'' - 1 3/4''no height adjustment, consisting of:

1 Guide rail -tube-, stainless steel, ø 1", USO202EF length: see table

4 - 5 Wall attachments, stainless steel, USU227EF

- 2 Trolleys Slick 2 wood, stainless steel, USO132EF
- 2 Door stopper, stainless steel, USO256EF
- 1 Bottom guide, plastic, USH268K
- 1 Allen key (SW5), Z926
- 1 Installation instructions

Set numbers	Guide rail length inch	Passage width inch
USU96-1800EF	70 7/8 "	29 1/2" - 35 7/16"
USU96-2100EF	82 11/16 "	35 13/16 " - 39 3/8"
USU96-2300EF	90 9/16 "	39 3/4" - 44 1/16"
USU96-2540EF	100"	44 1/2" - 49 3/16"

▼ The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer (stainless steel, USO226-33EF) separately for each wall attachment.

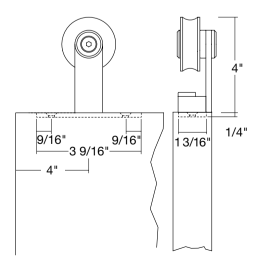
You can find planning guides with drill hole sizes and installation instructions at www.ambaproducts.com

+ For projects ask for a quote:

Special lengths for guide rails, other individual components and accessories. (refer to info@ambaproducts.com) Minimum order quantities -10 sets















Sets for glass doors



: Slick 3 I Glass

Complete-sets, standard model t = 5/16'' - 1/2''**no height adjustment**, consisting of:

1 Guide rail -tube-, stainless steel, ø 1", USO202EF length: see table

4 - 5 Wall attachments, stainless steel, USU228EF 2 Trolleys Slick 3 glass, stainless steel, USO124EF 2 Door stopper, stainless steel, USO256EF

1 Bottom guide, stainless steel, USO261EF

1 Allen key (SW5), Z926

1 Installation instructions

Set numbers	Guide rail length inch	Passage width inch
USU97-1800EF	70 7/8 "	29 1/2" - 35 7/16"
USU97-2100EF	82 11/16 "	35 13/16 " - 39 3/8"
USU97-2300EF	90 9/16 "	39 3/4" - 44 1/16"
USU97-2540EF	100 ''	44 1/2 " - 49 3/16 "

▼ Glass drill holes ø 19/32"

The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer (stainless steel, USO226-19EF) separately for each wall attachment.

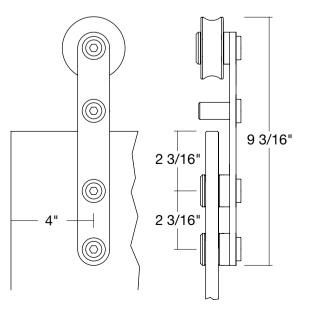
You can find planning guides with drill hole sizes and installation instructions at www.ambaproducts.com

- + For projects ask for a quote:
- Special lengths for guide rails, other individual components and accessories. (refer to info@ambaproducts.com) Minimum order quantities -10 sets









Door and flush handles _

Art. No. Single handle	Art. No. Pair handle	L	c/c
For glass doors SI300-25EF-SG	SI300-25EF-PG	11 13/16 "	8 1/4 ''
For wood doors SI300-25EF-SW	SI300-25EF-PW	11 13/16 "	8 1/4"

passage height DH = 1 3/4" mounting set for glass or wood doors, handle bar: Ø 1", tube thickness t = 5/64", satin stainless steel (AISI 304), distance D: Ø 7/8", satin stainless steel (AISI 303), solid

▼ Glass drill holes ø 9/16" Wood drill holes ø 1/2"

: Flush handle - Diskus

ø

Art. No.

GB	d
1 5/8 "	
	D 9/64"

L c/c

D

ø

23/64"

⊢DH ·



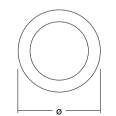
GO60-4EF	2 3/8"	ø 1 5/8"	ø 1 15/16"	ø 2"
Art. No.	ø	d	D	GB
▼ Glass dri	ll holes GB			
	th self-adh pth 9/64"	s and wood d esive ring for dized		
GO50-4AE	2"	01 5/10	ø 1 9/16"	ø15/8"

d

D

1 flush handle for glass and wood doors, provided with self-adhesive ring for mounting insertion depth 9/64" satin stainless steel (AISI 303)

▼ Glass drill holes GB



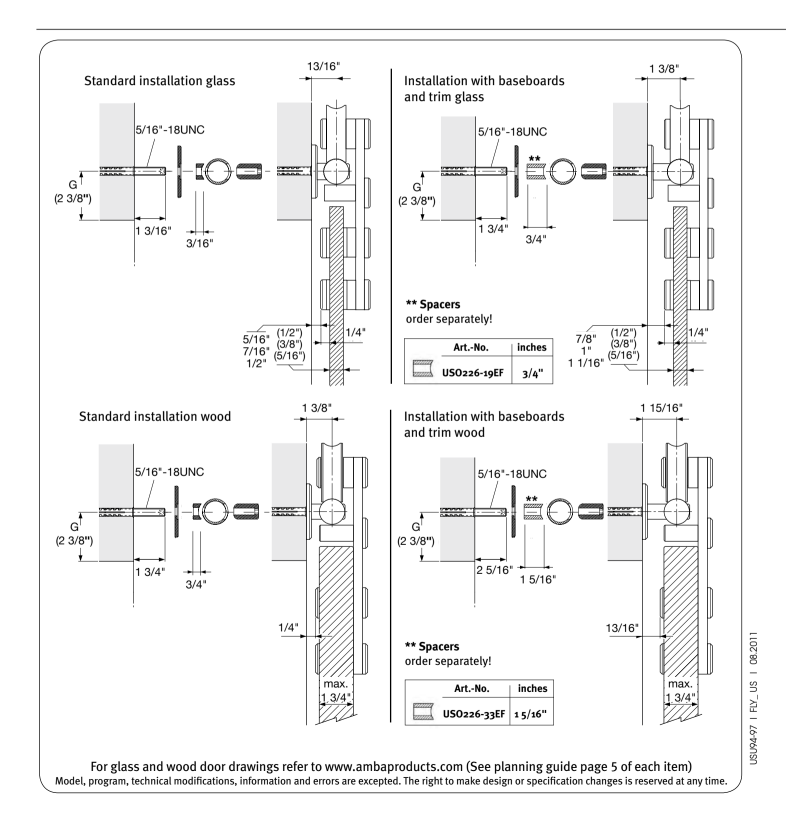




Distributed in North America and Canada

1294 Logan Circle NW Atlanta, GA 30318, USA Phone: (404) 350-9738 Fax: (404) 355-0166 info@ambaproducts.com www.ambaproducts.com









Locking Pull System '04

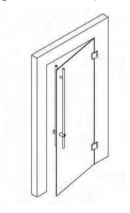


Model variation

Half Height Pull - Bolt Down



Half Height Pull - Bolt Up



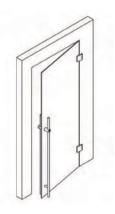
Full Height Pull - Bolt Up + Down



Pull-single-
Pull-pair-turning knob inside /
turning knob inside /
key lock* outsideemergency release outside
emergency release outside
key lock* outsidedead bolt down
dead bolt down
dead bolt down
dead bolt down
dead bolt downPull-pair-
Pull-pair-key lock* inside /
key lock* inside /key lock* outsidedead bolt down
dead bolt down
dead bolt down

*key lock housing suitable for 6 or 7 pin SFIC Cylinder

Standard door size 84"



Pull-single- Pull-pair- Pull-pair- Pull-pair-	0,	emergency release outside emergency release outside key lock* outside key lock* outside	dead bolt up dead bolt up dead bolt up dead bolt up
*key lock ho	using suitable for 6 or	7 pin SFIC Cylinder	
Standard do Custom avai		08" 120"	

Pull-pair-turning knob inside / key bolt lock* outsidedead bolt up and downPull-pair-key lock* inside / key lock* outsidedead bolt up and down

*key lock housing suitable for 6 or 7 pin SFIC Cylinder

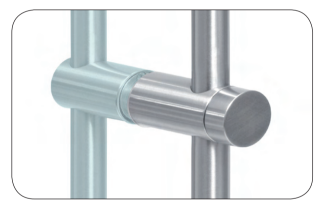
Standard door size 84"



авр 🏝 beyerle



Turning Knob Inside/Emergency Release Outside



Turning Knob Inside



Key Operated Lock Inside + Outside

Specifications and Combinations:

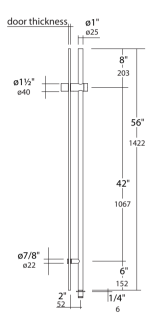
- Satin stainless steel AISI 303/304
- Turning knob inside/emergency release outside
- Key operated lock (6 or 7 pin SFIC core) outside / turning knob inside
- Cylinder lock height 48" or 44" complying ADA /CA Title 24
- One side or two side use (back to back)
- Door thickness 3/8" 5/8" for glass or 1 1/2" - 1 3/4" for wood
- Pull handle Ø 1" for Half Height Pulls and Ø 1 3/8" for Full Height Pulls
- Dust proof strikes in different varieties
- Dead bolt down or up for Half Height Pulls and dead bolt up and down for Full Hight Pulls

Benefits:

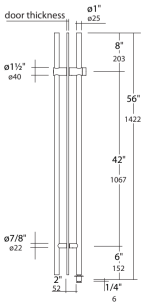
- Patented locking device tested with 500 000 movements
- Self-blockage locking device / unique clutch system avoids lifting up the dead bolt
- Highly secured interlocking system with Ø $\frac{1}{2}$ " bolt
- Smooth turn and lock through a unique ball bearing mechanism
- Unlimited fexibility and keying options by using 6 or 7 pin SFIC cylinders
- No need to bend down to lock or unlock door (chest level)
- Turning direction clockwise (Standard)
- Turning direction counter clockwise (Custom)

Half Height Pull - Bolt Down

Door Pull - single-Turning knob inside, Emergency release outside



Door Pull Pair -Turning knob inside, Emergency release outside



авр 🏝 beyerle

Glass Door types: 3/8" – 5/8", door sizes: 84":

Item no	L	c/c	D
SIB1422DN-25EF	56"	42"	1"

Pull handle ø 1"

Door types wood or hollow metal: $1 \frac{1}{2} - 1 \frac{3}{4}$:

ltem no	L	c/c	D
SIH1422DN-25EF	56"	42"	1"

Pull handle ø 1"

Dead Bolt down Delivery without strike (see page 10) Material: Satin stainless steel (AISI 303/304)

Glass Door types: 3/8" – 5/8", door sizes: 84":

Item no	L	c/c	D
SIB1422DN-25EF-B	56"	42"	1"

Pull handle ø 1"

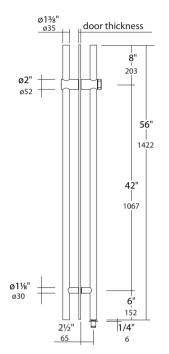
Door types wood or hollow metal: $1 \frac{1}{2} - 1 \frac{3}{4}$:

ltem no	L	c/c	D
SIH14220DN-25EF-B	56"	42"	1"

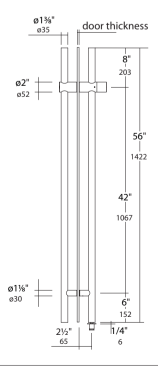
Pull handle ø 1"

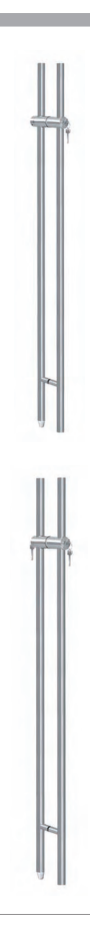
Dead Bolt down Delivery without strike (see page 10) Material: Satin stainless steel (AISI 303/304)

Door Pull Pair – Turning knob inside, Key bolt lock outside



Door Pull Pair – Key bolt lock inside, Key bolt lock outside





ltem no	L	c/c	D
SIB1422DS-35EF-B	56"	42"	1 3/8"
Pull handle ø 1 3/8"			

Door types wood or hollow metal: $1 \frac{1}{2}$ "-1 $\frac{3}{4}$ ":

ltem no	L	c/c	D
SIH1422DS-35EF-B	56"	42"	1 3/8"

Pull handle ø 1 3/8"

Dead Bolt down Incl. Key Bolt Lock Delivery without strike (see page 10) Material: Satin stainless steel (AISI 303/304)

Glass Door types: 3/8" - 5/8", door sizes: 84":

ltem no	L	c/c	D
SIB1422SS-35EF-B	56"	42"	1 3/8"

Pull handle ø 1 3/8"

Door types wood or hollow metal: $1 \frac{1}{2}$ - $1 \frac{3}{4}$:

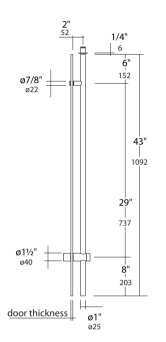
ltem no	L	c/c	D
SIH1422SS-35EF-B	56"	42"	1 3/8"

Pull handle ø 1 3/8"

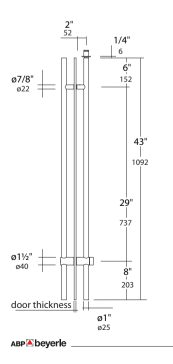
Dead Bolt down Incl. Key Bolt Lock Delivery without strike (see page 10) Material: Satin stainless steel (AISI 303/304) Available September 2012

Half Height Pull - Bolt Up

Door Pull -single-Turning knob inside, Emergency release outside



Door Pull Pair – Turning knob inside, Emergency release outside



Glass Door types: 3/8" - 5/8", door Size: 84"

ltem no	L	c/c	D
SIB1092DN-25EF	43"	29"	1"

Pull handle ø 1"

Door types wood or hollow metal: $1 \frac{1}{2} - 1 \frac{3}{4}$; door Size: 84"

ltem no	L	c/c	D
SIH10920DN-25EF	43"	29"	1"

Pull handle ø 1"

Dead Bolt top Delivery without strike (see page 10) Material: Satin stainless steel (AISI 303/304)

Custom available for door size: 96" 108" 120"

Glass Door types: 3/8"- 5/8", door Size: 84"				
ltem no	L	c/c	D	
SIB1092DN-25EF-B	43"	29"	1"	

Pull handle ø 1"

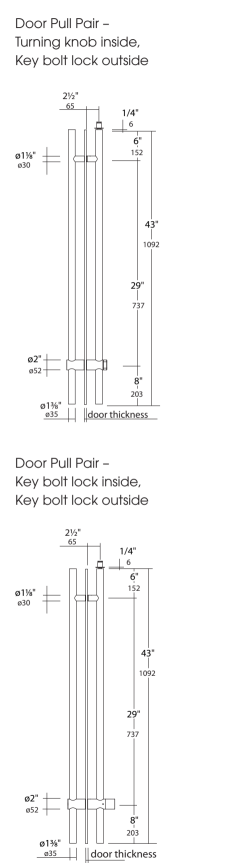
Door types wood or hollow metal: $1 \frac{1}{2} - 1 \frac{3}{4}$; door Size: 84"

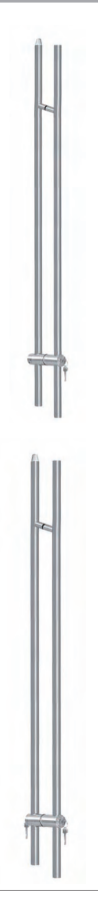
Item no	L	c/c	D
SIH-1092DN-25EF-B	43"	29"	1"

Pull handle ø 1"

Dead Bolt top Delivery without strike (see page 10) Material: Satin stainless steel (AISI 303/304)

Custom available for door size: 96" 108" 120"

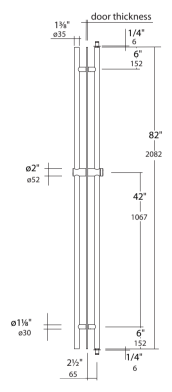




Glass Door types: 3/8" -	- 5/8", doo	or Size: 84	4"
ltem no	L	c/c	D
SIB1092DS-35EF-B	43"	29"	1 3/8"
Pull handle ø 1 3/8"			
Door types wood or hollo door Size: 84"	ow metal:	1 1⁄2" – 1	3/4";
ltem no	L	c/c	D
SIH1092DS-35EF-B	43"	29"	1 3/8"
Pull handle ø 1 3/8"			
Incl. Key bolt lock Delivery without strike (s Material: Satin stainless Custom available for doc	steel (AISI	303/304	
Glass Door types: 3/8" -	- 5/8" doo	r Size• 84	u.
Item no	L	c/c	D
SIB1092SS-35EF-B	43"	29"	1 3/8"
Pull handle ø 1 3/8"			
Door types wood or hollo	ow metal:	1 1⁄2" 2 –	1 3⁄4";
door Size: 84"			
door Size: 84" Item no	L	c/c	D
	L 43"	c/c 29"	
Item no			D 1 3/8"
Item no 	43" 6ee page 1	29"	1 3/8"
Item no SIH1092SS-35EF-B Pull handle ø 1 3/8" Dead Bolt top Incl. Key bolt lock Delivery without strike (s	43" Gee page 1 steel (AISI or size: 96"	29" 0) 303/304	1 3/8"

Full Height Pull - Bolt Up + Down

Door Pull Pair – Turning knob inside, Key bolt lock outside





Glass Door types: 3/8" - 5/8", door sizes: 84"

ltem no	L	c/c	D
SIB2082DS-35EF-B	82"	42"/28"	1 3/8"
Fixed length Pull handle ø 1 3/8"			
Custom length:	L	c/c	D
SIA-XXDS-35EF-B	on demand	on demand	1 3/8"

Door types wood or hollow metal: $1 \frac{1}{2} - 1 \frac{3}{4}$, door sizes: 84":

ltem no	L	c/c	D
SIH-2082DS-35EF-B	82"	42"/28"	1 3/8"
Fixed Length			

Pull handle ø 1 3/8"

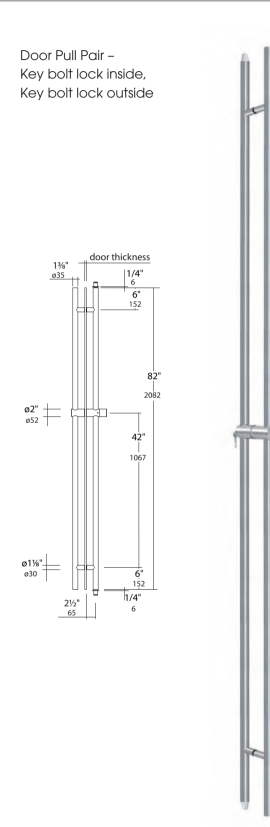
Custom length:	L	c/c	D
SIH-XXDS-35EF-B	on demand	on demand	1 3/8"

Pull handle ø 1 3/8"

Dead Bolt up and down Incl. Key bolt lock Delivery without strikes (see page 10) Material: Satin stainless steel (AISI 303/304)

Custom available for door size: 96" 108" 120"

Please use the form for custom length.



ltem no	L	c/c	D
SIB2082SS-35EF-B	82"	42"/28"	1 3/8"
Fixed length Pull handle ø 1 3/8"			
Custom length:	L	c/c	D
SIA-XXSS-35EF-B	on demand	on demand	1 3/8"

Door types wood or hollow metal: $1 \frac{1}{2}$ " - 1 3/4"; door size: 84"

Item no	L	c/c	D
SIH2082SS-35EF-B	82"	42"/28"	1 3/8"

Fixed length Pull handle ø 1 3/8"

Custom length:	L	c/c	D
SIH-XXSS-35EF-B	on demand	on demand	1 3/8"

Pull handle ø 1 3/8"

Dead Bolt up and down Incl. Key bolt lock Delivery without strikes (see page 10) Material: Satin stainless steel (AISI 303/304)

Custom available for door size: 96" 108" 120" Available September 2012

Please use the form for custom length.

1/8" 3

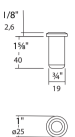
11/4"

30

Strikes



Strike (Additional Plate) for 1/2" Bolt







lltem no	D	d	Т
SIB0007EF	1"	1/2"	1 5/8"

Attend to fitting dimensions Material: Steel nickel plated

ltem no	L	W	t
SIB0006EF	2 3/4"	1 1/4"	1/8"

Suitable for SIB0007EF Attend to fitting dimensions Material: Steel nickel plated

Strike for 7/8" Bolt

0

2¾"

70

11⁄4"		drill hole		ltem no	D	d	Т
32		1½"		SIB0004EF	1 3⁄4"	7/8"	1 ¹ /4"
	drill hole <u>ø11%</u> <u>ø30</u>			Drill hole ø 1 1/ Attend to fitting Material: Satin	dimensior	าร	303).
				Aluminum			,,
	- ø1¾" - ø45						

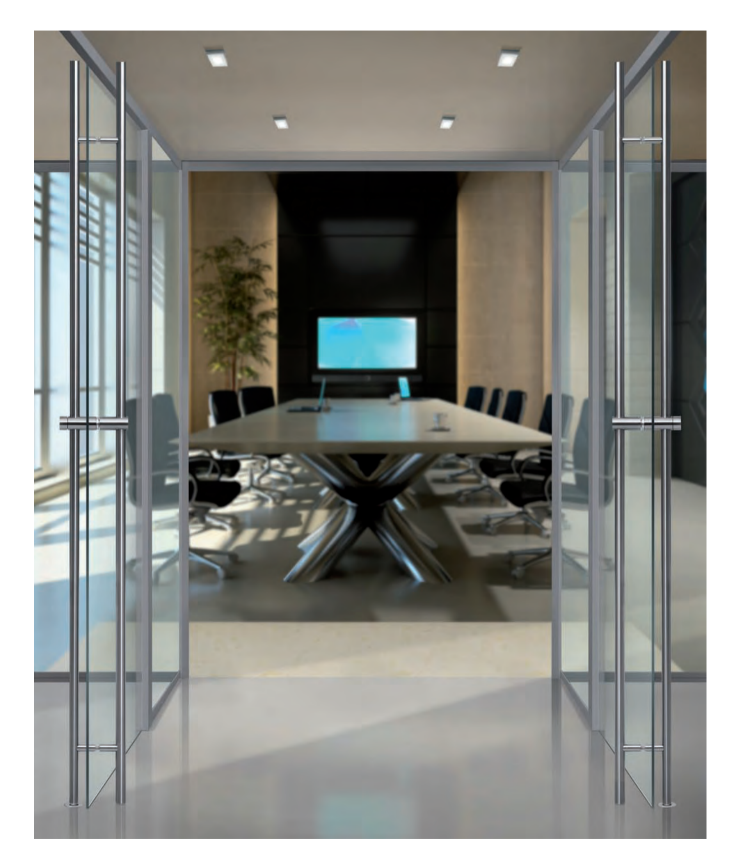
Dust Proof Strike for 7/8" Bolt



ltem no	D	d	Т
SIB0005EF	1 3⁄4"	7/8"	1 3/8"

Drill hole ø 1 3/8" x 1 3/4" Attend to fitting dimensions Material: Satin stainless steel (AISI 303), Aluminum

авр 🏝 beyerle



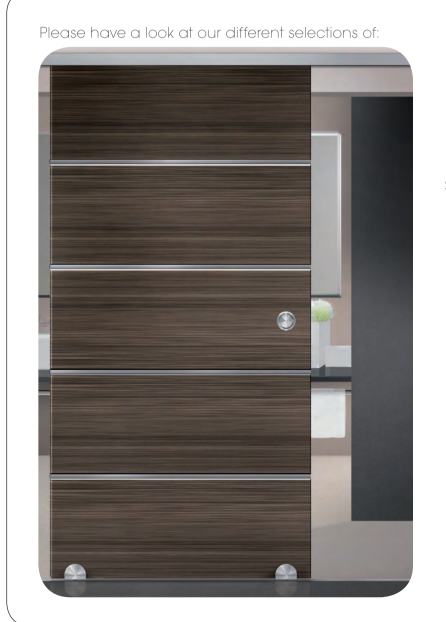


Distributed in North America and Canada

1294 Logan Circle NW Atlanta, GA 30318, USA Phone: (404) 350-9738 Fax: (404) 355-0166 info@ambaproducts.com www.ambaproducts.com



BeyerleUS LLC | Atlanta www.abp-beyerle.de



Sliding door systems: Base bottom roller "Belans"





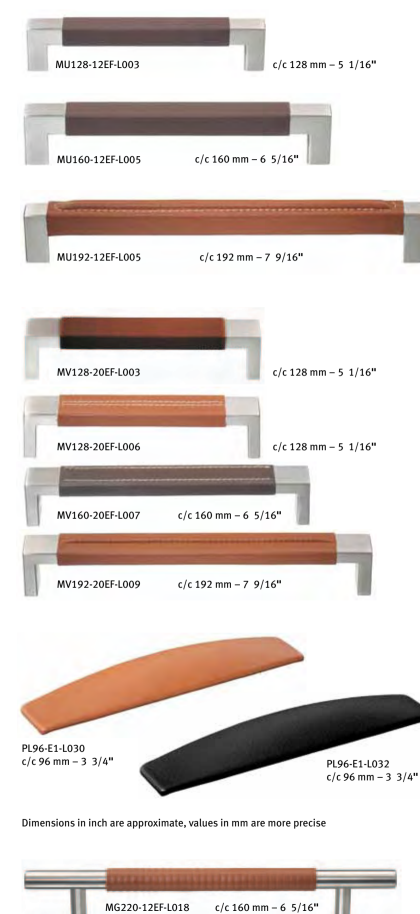




Leather Cabinet Hardware In Stainless Steel Precision Craftsmanship - Made In Germany



Leather Cabinet Hardware



Handle with pla	ain leatha	۶r		
Art. No.	L L	er c/c	Color	Pattern
AIL. NU.	L	ι/ί	COLOF	ΓαιίθΠ
MU128-12EF-L00	,			plain
MU160-12EF-L00	,	,		plain
MU320-12EF-L00 MU480-12EF-L00				plain plain
MU640-12EF-L00 MU640-12EF-L00			/8 COCOa /16" COCOa	plain
width B = appr satin stainless				1 1/4", M4
Handle with sti	tched lea	ther		
Art. No.	L	c/c	Color	Pattern
MU192-12EF-L00)5 8 1/	/16" 7 9/1	16" cogna	pillow stitch
width B = appr satin stainless		-		1 1/4", M4
: Ciba - Hano	lle 13/1	6" X 5/1	1 6"	
Handle with pla	ain leathe	er		
Art. No.	L	c/c	Color	Pattern
MV128-20EF-L00	3 53	/8" 51/1	.6" cocoa	plain
M4, satin stain	less stee	l (AISI 30		ox. 1 1/4"
width B = appr M4, satin stain Handle with sti Art. No.	less stee	l (AISI 30		ox. 1 1/4" Pattern
M4, satin stain Handle with sti Art. No.	less stee tched lea L	l (AISI 30 ather	4), solid Color	
M4, satin stain Handle with sti Art. No. MV128-20EF-L00	tched lea L 06 5 3/8	l (AISI 30 ather c/c " 5 1/16"	4), solid Color	Pattern
M4, satin stain Handle with sti	less stee tched lea L 6 5 3/8 ⁶ 7 6 5/8 ⁶	l (AISI 30 hther c/c " 5 1/16" " 6 5/16"	4), solid Color cognac cocoa	Pattern double stitch
M4, satin stain Handle with sti Art. No. MV128-20EF-LOO MV160-20EF-LOO MV192-20EF-LOO	less stee itched lea L 06 5 3/8' 07 6 5/8' 19 7 7/8' 0X. 13/16' steel (AlS	l (AISI 30 ather c/c * 5 1/16* * 6 5/16* * 7 9/16* *, height SI 304), s	4), solid Color cognac cocoa cognac H = appro olid	Pattern double stitch double stitch x-stitch
M4, satin stain Handle with sti Art. No. MV128-20EF-L00 MV160-20EF-L00 MV192-20EF-L00 width B = appro satin stainless	less stee tched lea L 6 5 3/8' 7 6 5/8' 9 7 7/8' 9 7 7/8' 9 x. 13/16' steel (AlS	l (AISI 30 ther c/c 5 1/16" 5 5 1/16" 6 5/16" 7 9/16" 4, height 5l 304), s on reque	4), solid Color cognac cocoa cognac H = appro olid	Pattern double stitch double stitch x-stitch
M4, satin stain Handle with sti Art. No. MV128-20EF-L00 MV160-20EF-L00 MV192-20EF-L00 width B = appro satin stainless + Customized : Visconti - W	less stee tched lea L 6 5 3/8' 7 6 5/8' 9 7 7/8' 9 7 7/8' 9 7 7/8' 9 7 7/8' 9 13/16' steel (AlS I lengths	l (AISI 30 tther c/c 5 1/16" 5 5 1/16" 6 5/16" 7 9/16" 7 9/16" 1 304), s on reque ndle	Color cognac cocoa cognac H = appro olid st	Pattern double stitch double stitch x-stitch
M4, satin stain Handle with sti Art. No. MV128-20EF-L00 MV192-20EF-L00 width B = appro satin stainless + Customized : Visconti - W Handle covered	less stee tched lea L 6 5 3/8' 7 6 5/8' 9 7 7/8' 9 7 7/8' 9 7 7/8' 9 7 7/8' 9 13/16' steel (AlS I lengths	l (AISI 30 tther c/c 5 1/16" 5 5 1/16" 6 5/16" 7 9/16" 7 9/16" 1 304), s on reque ndle	Color cognac cocoa cognac H = appro olid st	Pattern double stitch double stitch x-stitch
M4, satin stain Handle with sti Art. No. MV128-20EF-L00 MV160-20EF-L00 MV192-20EF-L00 width B = appro satin stainless + Customized : Visconti - W Handle covered Art. No.	less stee tched lea L 6 5 3/8' 7 6 5/8' 9 7 7/8' 5 teel (AlS I lengths Ving Hal	l (AISI 30 ither <u>c/c</u> <u>* 5 1/16</u> " <u>* 7 9/16</u> " <u>* 7 9/16</u> " <u>* 1 9/16</u> " <u>* 1 9/16</u> " <u>* 304</u>), s on reque ndle	Color Cognac cognac cognac H = appro olid st	Pattern double stitch double stitch x-stitch x. 1 1/4", M4
M4, satin stain Handle with sti Art. No. MV128-20EF-L00 MV160-20EF-L00 MV192-20EF-L00 width B = appro satin stainless + Customized : Visconti - W Handle covered Art. No. PL96-E1-L030 PL96-E1-L031	less stee tched lea L 6 5 3/8' 7 6 5/8' 9 7 7/8' 5 xteel (AIS l lengths Ving Han l with pla L 5 11/16" 5 11/16"	l (AISI 30 ther c/c 5 1/16" 5 5 1/16" 6 5/16" 7 9/16" 7 9/16" 4 7 9/16" 4 7 9/16" 5 3 04), s on reque ndle c/c 3 3/4" 3 3/4"	Color cognac cognac cognac H = appro olid st r Color cognac cognac	Pattern double stitch double stitch x-stitch x. 1 1/4", M4 Pattern plain covered plain covered
M4, satin stain Handle with sti Art. No. MV128-20EF-L00 MV160-20EF-L00 MV192-20EF-L00 width B = appro satin stainless + Customized : Visconti - W Handle covered Art. No. PL96-E1-L030 PL96-E1-L031 PL96-E1-L029	less stee tched lea L 6 5 3/8' 7 6 5/8' 9 7 7/8' 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	l (AISI 30 ther c/c 5 1/16" 5 5 1/16" 6 5/16" 7 9/16" 7 9/16" 4 7 9/16" 4 7 9/16" 5 304), s on reque ndle c/c 3 3/4" 3 3/4" 3 3/4"	Color cognac cognac cognac H = appro- olid st r Color cognac cognac toffee	Pattern double stitch double stitch x-stitch x. 1 1/4", M4 Pattern plain covered plain covered plain covered
M4, satin stain Handle with sti Art. No. MV128-20EF-L00 MV160-20EF-L00 MV192-20EF-L00 width B = appro satin stainless + Customized : Visconti - W Handle covered Art. No. PL96-E1-L030 PL96-E1-L031 PL96-E1-L029	less stee tched lea L 6 5 3/8' 7 6 5/8' 9 7 7/8' 5 xteel (AIS l lengths Ving Han l with pla L 5 11/16" 5 11/16"	l (AISI 30 ther c/c 5 1/16" 5 5 1/16" 6 5/16" 7 9/16" 7 9/16" 4 7 9/16" 4 7 9/16" 5 3 04), s on reque ndle c/c 3 3/4" 3 3/4"	Color cognac cognac cognac H = appro olid st r Color cognac cognac	Pattern double stitch double stitch x-stitch x. 1 1/4", M4 Pattern plain covered plain covered
M4, satin stain Handle with sti Art. No. MV128-20EF-L00 MV160-20EF-L00 MV192-20EF-L00 width B = appro satin stainless + Customized	less stee tched lea L 6 5 3/8' 7 6 5/8' 9 7 7/8' 5 13/16' steel (AlS 1 lengths Ving Hal L 5 11/16'' 5 11/16'' 5 11/16'' 1 '', heigh	I (AISI 30 Ither c/c $51/16^{4}$ $55/16^{4}$ $79/16^{4}$ r, height 51 304), s on reque ndle c/c $33/4^{4}$ $33/4^{4}$ $33/4^{4}$ $33/4^{4}$	4), solid Color cognac cocoa cognac H = appro. olid st r Color cognac cocoa toffee black 6", M4	Pattern double stitch double stitch x-stitch x. 1 1/4", M4 Pattern plain covered plain covered plain covered
M4, satin stain Handle with sti Art. No. MV128-20EF-L00 MV192-20EF-L00 width B = appro satin stainless + Customized : Visconti - W Handle covered Art. No. PL96-E1-L030 PL96-E1-L032 overhang AL =	less stee tched lea L 6 5 3/8' 7 6 5/8' 9 7 7/8' 5 xtal (AlS l lengths Ving Hau I with pla L 5 11/16" 5 11/16" 5 11/16" 11/16" 11/16"	I (AISI 30 ther c/c $51/16^{44}$ $51/16^{44}$ $79/16^{44}$ $79/16^{44}$ 304), s on reque ndle c/c $33/4^{44}$ $33/4^$	4), solid Color cognac cocoa cognac H = appro. olid st r Color cognac cocoa toffee black 6", M4	Pattern double stitch double stitch x-stitch x. 1 1/4", M4 Pattern plain covered plain covered plain covered
M4, satin stain Handle with sti Art. No. MV128-20EF-L00 MV160-20EF-L00 MV192-20EF-L00 width B = appro satin stainless + Customized : Visconti - W Handle covered Art. No. PL96-E1-L030 PL96-E1-L031 PL96-E1-L032 overhang AL = die-cast zinc all	less stee tched lea L 16 5 3/8' 7 6 5/8' 9 7 7/8' 0X. 13/16' steel (AlS 1 lengths Ving Hal L 5 11/16'' 5 11/16'' 5 11/16'' 5 11/16'' 1 '', heigh loy comp Handle	l (AISI 30 ther c/c $51/16^{4}$ $55/16^{4}$ $79/16^{4}$ $79/16^{4}$ 304), s on reque ndle c/c $33/4^{4}$ $33/4^{4}$ $33/4^{4}$ $33/4^{4}$ $33/4^{4}$	Color Cognac cognac cognac H = appro olid st r Color cognac cocoa toffee black 6", M4 vered	Pattern double stitch double stitch x-stitch x. 1 1/4", M4 Pattern plain covered plain covered plain covered

MG220-12EF-L019 8 11/16" 6 5/16" cocoa large ring emboss MG284-12EF-L019 11 3/16" 8 13/16" cocoa large ring emboss

Bar handle with 2 fixed bases \emptyset 3/8" height H = approx. 1 5/16", M 4 satin stainless steel (AISI 303), solid

andle bar with p	lain leathe	er ø 1/2"					
rt. No.	L	c/c	Color	Pattern			
IG284-12EF-L003	11 3/16"	8 13/16"	сосоа	pla			
ar handle with 2 eight H = approx atin stainless ste	. 1 5/16",	M 4			MG284-12EF-L003	c/c 224 mm – 8 13/16"	

: Cirrus - C-Shape Handle

C-handle with stitched leather ø 3/8"					
Art. No.	L	c/c	Color	Pattern	
M096-10EF-L012 M0128-10EF-L012	4 3/8" 5 3/4"	6 5/16" 8 13/16"		double stitch double stitch	
height H = $1 7/16^{\circ}$, M4					

Metal covered with seamed leather

: Contur - D-Shape Handle

height $H = 1 3/8^{\circ}$, M4

: Cippus - Wing Handle

D-handle with embossed le	eather ø 5/16"
---------------------------	----------------

Art. No.	L	c/c	Color	Pattern	
MS72-8EF-L014 MS106-8EF-L014	2 13/16" 4 1/8"	2 1/2" 3 3/4"	cognac cognac	small ring emboss small ring emboss	
height H = 1 1/8", M4 satin stainless steel (AISI 303), solid					

D-handle with small ring embossed ø 3/8"

satin stainless steel (AISI 303), solid

Art. No.	L	c/c	Color	Pattern
MS138-10EF-L018	5 7/16"	5 1/16"	cognac	large ring e
MS298-10EF-L018	11 3/4"	11 5/16"	' cognac	large ring e
MS298-10EF-L019	11 3/4"	11 5/16"	' cocoa	large ring e

emboss emboss large ring emboss



MO128-10EF-L012



c/c 128 mm 8 13/16"

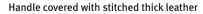


MB76-L028 c/c 57 mm 2 1/4"

MB28-L027

c/c 16 mm

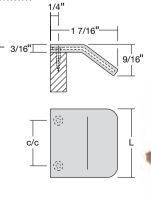
5/8"



Art. No.	L	c/c	Color	Pattern	
MB28-L027 MB76-L027 MB140-L027	1 1/8" 3" 5 1/2"	5/8" 2 1/4" 4 3/4"	cognac	single stitch single stitch single stitch	- 3
MB28-L028 MB76-L028 MB140-L028	1 1/8" 3" 5 1/2"	5/8" 2 1/4" 4 3/4"	mocha mocha mocha	single stitch single stitch single stitch	

Handle for top side mounting with wood screws covering of the mounting screws after the mounting with self-gluing strap

overhang $AL = 17/16^{\circ}$, thickness $t = 3/16^{\circ}$ Metal sheet, covered with thick leather



c/c 121 mm 4 3/4"

MB140-L027

Leather Cabinet Hardware



c/c 12 mm - 1/2"

MA126-L023

MA158-L021

MA190-L022

satin stainless

steel





c/c 12 mm - 1/2"



c/c 96 mm - 3 3/4"

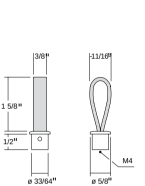
c/c 128 mm - 5 1/16"

c/c 160 mm - 6 5/16"

polished stainless

steel

antique copper



ø 1/4"

11

MA158-L021

antique silver

⊤ø 1/4'

3/8

M4

1 1/16"

_9/16"

M4

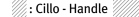
🖌 ø 13/64"

13/64**"**

1/2

ŀ

-1 3/16"



Handle covered with thick-leather

Art. No.	L	c/c	Color	Pattern	
MC30-L025	1 3/16"	1/2"	mocha	plain	
MC30-L026	1 3/16"	1/2"	black	nlain	

Handle with 2 thread pins (M4) incl. 2 screw bases ø 13/64" for mounting on corpus from 5/8" up to 13/16 inch thickness, overhang AL = 1 1/16, t = 13/64" Metal sheet covered with thick leather

: Cors – Loop Handle

Base with plain thick leather

Art. No.	ø	L	c/c	Color	Pattern
MD16-L026	5/8"	1 3/4"	Ø 33/64"	black	plain

Base with border, drill hole depth $T = 1/2^{\circ}$, M4 satin stainless steel (AISI 303), thick leather

: Campus - Handle System

Strap handle

Art. No.	L	c/c	Color	Pattern
MM426 L022	1 / 44	2 - / ."	h la sla	ational and the la
MA126-L023	4 15/16"	3 3/4"	black	single stitch
MA158-L023	6 1/4"	5 1/16"	black	single stitch
MA190-L023	7 1/2"	6 5/16"	black	single stitch
MA126-L021	4 15/16"	3 3/4"	cognac	single stitch
MA158-L021	6 1/4"	5 1/16"	cognac	single stitch
MA190-L021	7 1/2"	6 5/16"	cognac	single stitch
MA126-L022	4 15/16"	3 3/4"	mocha	single stitch
MA158-L022	6 1/4"	5 1/16"	mocha	single stitch
MA190-L022	7 1/2"	6 5/16"	mocha	single stitch

Strap handle with 2 holes $\emptyset 1/4^{\circ}$, width B = 1^{\colored theory 1/4^{\colored theory 1}} thickness $t = 1/8^{\circ}$, stitched thick leather

- ▼ Campus-decor cap (ø 9/16") for mounting order separately
- ▼ Strap pull MA158 is also useable for a loop handle with one decor cap

Decor cap	
Art. No.	Pattern
S105-15EF-2 S105-15EP-2 S105-15KA-2 S105-15MA-2 S105-15SA-2	satin stainless steel solished stainless steel antique copper antique brass antique silver

1 set: 2 decor caps ø 9 1/16", 2 screws M4 x 1" collar ø 1/4 x 1/4 with M4, thread depth Gt = 3/16satin stainless steel or metal with various surfaces



Dimensions in inch are approximate, values in mm are more precise

> 1294 Logan Circle NW | Atlanta, GA 30318, USA Phone: (404) 350-9738 | Fax: (404) 355-0166 info@ambaproducts.com | www.ambaproducts.com

M4

antique brass

9/16



Beyerle US LLC | Atlanta www.abp-beyerle.de





New Base Bottom Rollers Silent Glam Wood Belans Glass and Wood

Price Lists 05.2012

Sliding Door Systems Leather Cabinet Hardware Door Pull Handles







Minimum Orders: A minimum order amount of \$100.00 US net is required. No minimum quantities. For projects or larger quantities please ask for a quote. Prices in \$ plus packaging; ex works! Prices effective 02/2012 are subject to change.

Page	ltem-No.	Description	Guide rail length	Passage width	Price
4	US080.1-1900EF	Silent Glam Sliding door kit for glass (7/16"-1/2		29 1/2"- 35 7/6"	\$1,993.00
4	US080.1-2100EF	Silent Glam Sliding door kit for glass (7/16"-1/2	2") 82 11/16"	35 13/16"-39 3/8"	\$2,063.00
4	US080.1-2350EF	Silent Glam Sliding door kit for glass (7/16"-1/2	2") 92 1/2"	39 3/4"- 44 1/16"	\$2,140.50
4	US080.1-2600EF	Silent Glam Sliding door kit for glass (7/16"-1/2	2") 102 3/8"	44 1/2"- 49 3/16"	\$2,218.00
	US080.2-1900EF	Silent Glam Sliding door kit for wood (7/16"-1/2	2") 74 3/16"	29 1/2"- 35 7/6"	\$1,993.00
Ν	US080.2-2100EF	Silent Glam Sliding door kit for wood (7/16"-1/2	2") 82 11/16"	35 13/16"-39 3/8"	\$2,063.00
E	US080.2-2350EF	Silent Glam Sliding door kit for wood (7/16"-1/2	2") 92 1/2"	39 3/4"- 44 1/16"	\$2,140.50
W	US080.2-2600EF	Silent Glam Sliding door kit for wood (7/16"-1/2	2") 102 3/8"	44 1/2"- 49 3/16"	\$2,218.00
	USO81.1-1900EF	Belans Sliding door kit for glass (1 1/2" - 1 3/4	4") 74 3/16"	29 1/2"- 35 7/6"	\$1,653.00
	US081.1-2100EF	Belans Sliding door kit for glass (1 1/2" - 1 3/4	4") 82 11/16"	35 13/16"-39 3/8"	\$1,723.00
Ν	US081.1-2350EF	Belans Sliding door kit for glass (1 1/2" - 1 3/4	4") 92 1/2"	39 3/4"- 44 1/16"	\$1,800.50
N E	US081.1-2600EF	Belans Sliding door kit for glass (1 1/2" - 1 3/4	4") 102 3/8"	44 1/2"- 49 3/16"	\$1,858.00
Ŵ	US081.2-1900EF	Belans Sliding door kit for wood (1 1/2" - 1 3/4		29 1/2"- 35 7/6"	\$1,653.00
	US081.2-2100EF	Belans Sliding door kit for wood (1 1/2" - 1 3/4	u") 82 11/16"	35 13/16"-39 3/8"	\$1,723.00
	US081.2-2350EF	Belans Sliding door kit for wood (1 1/2" - 1 3/4	•	39 3/4"- 44 1/16"	\$1,800.50
	US081.2-2600EF	Belans Sliding door kit for wood $(1 1/2" - 1 3/4)$	4") 102 3/8"	44 1/2"- 49 3/16"	\$1,858.00
6	USU44-1800EF	Flatec I Sliding door kit for glass	70 7/8"	29 1/2"- 35 7/6"	\$1,720.00
6	USU44-2100EF	Flatec I Sliding door kit for glass	82 11/16"	35 13/16"-39 3/8"	\$1,758.00
6	USU44-2300EF	Flatec I Sliding door kit for glass	90 9/16"	39 3/4"- 44 1/16"	\$1,784.00
6	USU44-2540EF	Flatec I Sliding door kit for glass	100"	44 1/2"- 49 3/16"	\$1,811.00
Ū	0001123102		100	11 1/2 19 5/10	<i>Q</i> 1,011100
7	USU34-1800EF	Unotec Home Silding door kit for glass	70 7/8"	29 1/2"- 35 7/16"	\$1,733.00
7	USU34-2100EF	Unotec Home Silding door kit for glass	82 11/16"	35 13/16"- 39 3/8"	\$1,771.00
7	USU34-2300EF	Unotec Home Silding door kit for glass	90 9/16"	39 3/4"- 44 1/16"	\$1,797.00
7	USU34-2540EF	Unotec Home Silding door kit for glass	100"	44 1/2"- 49 3/16"	\$1,824.00
8	USU24-1800EF	Unotec Object Sliding door kit for glass	70 7/8"	29 1/2"- 35 7/6"	\$1,948.00
8	USU24-2100EF	Unotec Object Sliding door kit for glass	82 11/16"	35 13/16"-39 3/8"	\$2,001.00
8	USU24-2300EF	Unotec Object Sliding door kit for glass	90 9/16"	39 3/4"- 44 1/16"	\$2,039.00
8	USU24-2540EF	Unotec Object Sliding door kit for glass	100"	44 1/2"- 49 3/16"	\$2,065.00
9	USU74-1800EF	Duetec Sliding door kit for glass	70 7/8"	29 1/2"- 35 7/6"	\$2,092.00
9	USU74-2100EF	Duetec Sliding door kit for glass	82 11/16"	35 13/16"-39 3/8"	\$2,130.00
9	USU74-2300EF	Duetec Sliding door kit for glass	90 9/16"	39 3/4"- 44 1/16"	\$2,156.00
9	USU74-2540EF	Duetec Sliding door kit for glass	100"	44 1/2"- 49 3/16"	\$2,183.00
10	USU64-1800EF	Tritec Sliding door kit for glass	70 7/8"	29 1/2"- 35 7/6"	\$1,948.00
10	USU64-2100EF	Tritec Sliding door kit for glass	82 11/16"	35 13/16"-39 3/8"	\$1,986.00
10	USU64-2300EF	Tritec Sliding door kit for glass	90 9/16"	39 3/4"- 44 1/16"	\$2,012.00
10	USU64-2540EF	Tritec Sliding door kit for glass	100"	44 1/2"- 49 3/16"	\$2,039.00
11	USU90-1800EF	Shield Sliding door kit for glass	70 7/8"	29 1/2"- 35 7/16"	\$2,236.00
11	USU90-2100EF	Shield Sliding door kit for glass	82 11/16"	35 13/16"- 39 3/8"	\$2,286.00
11	USU90-2300EF	Shield Sliding door kit for glass	90 9/16"	39 3/4"- 44 1/16"	\$2,320.00
11	USU90-2540EF	Shield Sliding door kit for glass	100"	44 1/2"- 49 3/16"	\$2,354.00
12	USU46-1800DB	Antra I Sliding door kit for glass	70 7/8"	29 1/2"- 35 7/16"	\$2,408.00
12	USU46-2100DB	Antra I Sliding door kit for glass	82 11/16"	35 13/16"- 39 3/8"	\$2,461,20
12	USU46-2300DB	Antra I Sliding door kit for glass	90 9/16"	39 3/4"- 44 1/16"	\$2,401,20
12	USU46-2540DB	Antra I Sliding door kit for glass	100"	44 1/2 [°] - 49 3/16 [°]	\$2,497,80
14	00070 204000		100	TI 1/2 47 5/10	Ψ 2, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Distributed in North America/Canada EF = satin stainless steel ; DB = stainless steel - dark bronze

1mba

- 2 -

Price List Sliding Door Systems

Page	Item-No.	Description	Guide rail length	Passage width	Price
13	USU45-1800EF	Flatec I Sliding door kit for wood	70 7/8"	29 1/2"- 35 7/6"	\$1,721.00
13	USU45-2100EF	Flatec I Sliding door kit for wood	82 11/16"	35 13/16"-39 3/8"	\$1,759.00
13	USU45-2300EF	Flatec I Sliding door kit for wood	90 9/16"	39 3/4"- 44 1/16"	\$1,785.00
13	USU45-2540EF	Flatec I Sliding door kit for wood	100"	44 1/2"- 49 3/16"	\$1,812.00
14	USU55-1800EF	Flatec II Sliding door kit for wood	70 7/8"	29 1/2"- 35 7/6"	\$1,726.00
14	USU55-2100EF	Flatec II Sliding door kit for wood	82 11/16"	35 13/16"-39 3/8"	\$1,764.00
14	USU55-2300EF	Flatec II Sliding door kit for wood	90 9/16"	39 3/4"- 44 1/16"	\$1,790.00
14	USU55-2540EF	Flatec II Sliding door kit for wood	100"	44 1/2"- 49 3/16"	\$1,817.00
15	USU35-1800EF	Unotec Home Silding door kit for wood	70 7/8"	29 1/2"- 35 7/6"	\$1,732.00
15	USU35-2100EF	Unotec Home Silding door kit for wood	82 11/16"	35 13/16"-39 3/8"	\$1,770.00
15	USU35-2300EF	Unotec Home Silding door kit for wood	90 9/16"	39 3/4"- 44 1/16"	\$1,796.00
15	USU35-2540EF	Unotec Home Silding door kit for wood	100"	44 1/2"- 49 3/16"	\$1,823.00
16	USU65-1800EF	Tritec Sliding door kit for wood	70 7/8"	29 1/2"- 35 7/6"	\$1,948.00
16	USU65-2100EF	Tritec Sliding door kit for wood	82 11/16"	35 13/16"-39 3/8"	\$1,986.00
16	USU65-2300EF	Tritec Sliding door kit for wood	90 9/16"	39 3/4"- 44 1/16"	\$2,012.00
16	USU65-2540EF	Tritec Sliding door kit for wood	100"	44 1/2"- 49 3/16"	\$2,039.00
17	USU91-1800EF	Shield Sliding door kit for wood	70 7/8"	29 1/2"- 35 7/6"	\$2,236.00
17	USU91-2100EF	Shield Sliding door kit for wood	82 11/16"	35 13/16"-39 3/8"	\$2,286.00
17	USU91-2300EF	Shield Sliding door kit for wood	90 9/16"	39 3/4"- 44 1/16"	\$2,320.00
17	USU91-2540EF	Shield Sliding door kit for wood	100"	44 1/2"- 49 3/16"	\$2,354.00
18	USU92-1800EF	Skater Sliding door kit for wood	70 7/8"	29 1/2"- 35 7/6"	\$2,236.00
18	USU92-2100EF	Skater Sliding door kit for wood	82 11/16"	35 13/16"-39 3/8"	\$2,286.00
18	USU92-2300EF	Skater Sliding door kit for wood	90 9/16"	39 3/4"- 44 1/16"	\$2,320.00
18	USU92-2540EF	Skater Sliding door kit for wood	100"	44 1/2"- 49 3/16"	\$2,354.00
19	USU47-1800DB	Antra I Sliding door kit for wood	70 7/8"	29 1/2"- 35 7/6"	\$2,409.40
19	USU47-2100DB	Antra I Sliding door kit for wood	82 11/16"	35 13/16"-39 3/8"	\$2,462.60
19	USU47-2300DB	Antra I Sliding door kit for wood	90 9/16"	39 3/4"- 44 1/16"	\$2,402.00
19 19	USU47-2540DB	Antra I Sliding door kit for wood	100"	44 1/2 ^{°°} - 49 3/16 ^{°°}	\$2,499.00
20			70 - 10%	20 - 1-" 25 - 1-"	¢2 (16 (2
20	USU56-1800DB	Antra II Sliding door kit for wood	70 7/8"	29 1/2"- 35 7/6"	\$2,416.40
20	USU56-2100DB	Antra II Sliding door kit for wood	82 11/16"	35 13/16"-39 3/8"	\$2,469.60
20	USU56-2300DB	Antra II Sliding door kit for wood	90 9/16"	39 3/4"- 44 1/16"	\$2,506.00
20	USU56-2540DB	Antra II Sliding door kit for wood	100"	44 1/2"- 49 3/16"	\$2,543.80

Page	Item-No.	Description	Guide rail length		Price	e
24	USO200EF	Guide rail Ø 1" up to 11	8 1/8" in one piece		(\$199.00 per meter) \$181.90 per 36'	
	USO200-1800EF	Guide rail Ø 1"	70 7/8"	(3 x drillings)	\$395.00)
	US0200-2100EF	Guide rail Ø 1"	82 11/16"	(4 x drillings)	\$405.00)
	US0200-2300EF	Guide rail Ø 1"	90 9/16"	(4 x drillings)	\$425.00)
	USO200-2540EF	Guide rail Ø 1"	100"	(4 x drillings)	\$455.00)
	US0200-3000EF-US	Guide rail Ø 1"	118 1/8" (with coupling)	(5 x drillings)	\$545.00)
	USO200-3658EF	Guide rail Ø 1"	144" (with coupling)	(7 x drillings)	\$880.00)
	USO200-4876EF	Guide rail Ø 1"	192" (with coupling)	(9 x drillings)	\$1.088.00)
24	USO205EF	Coupling for guide Ø 1"	rail USO200EF		\$118.00)
24	USU210EF	Wall fixtures (for 5/16" -	18 UNC) for glass doors or	n masonry	\$128.00)
24	USU215EF	Wall fixtures (for 5/16" -	18 UNC) for wood doors of	n masonry	\$134.00)
24	USU212DB	Wall fixtures (for 5/16" -	18 UNC) for glass doors or	n masonry	\$166.00)

Distributed in North America/Canada EF = satin stainless steel ; DB = stainless steel - dark bronze

- 3 -

Price List Sliding Door Systems

Page	Item-No.	Description	Price
24	USU214DB	Wall fixtures (for 5/16" - 18 UNC) for wood doors on masonry	\$175.00
24	USU212EF	Wall fixtures (for 5/16" - 18 UNC) for glass doors on masonry	\$128.00
24	USU214EF	Wall fixtures (for 5/16" - 18 UNC) for wood doors on masonry	\$134.00
24	US0226-19EF	Spacer Ø 9/16" for glass doors	\$35.60
24	USO226-19DB	Spacer Ø 9/16" for glass doors	\$46.00
24	US0226-33EF	Spacer Ø 9/16" for wood doors	\$38.80
24	US0226-33DB	Spacer Ø 9/16" for wood doors	\$49.00
25	US0216-2EF	Compensation disks Ø 9/16", thickness t= 1/16"	\$7.50
25	US0216-2DB	Compensation disks Ø 9/16", thickness t= $1/16$ "	\$9.80
25	US0216-5EF	Compensation disks Ø 9/16", thickness t= 3/16"	\$8.50
25	USO216-5DB	Compensation disks Ø 9/16", thickness t= 3/16"	\$11.00
25	US0216-10EF	Compensation disks Ø 9/16", thickness t= 3/8"	\$9.60
25	USO216-10DB	Compensation disks Ø 9/16", thickness t= 3/8"	\$12.50
25	USO240EF	Wall joint, front face	\$175.50
25	USO242EF	Wall fixture, adjustable	\$144.30
25	USO248EF	Ceiling fixture (1x) for single guide rail USO200EF (for glass door)	\$290.00
	USO248EF-H	Ceiling fixture, Additional kit for wood door	\$36.00
26	USO249EF	Ceiling fixture (2x) for double guide rail USO200EF (for glass doors)	\$362.00
26	US0249-H	Ceiling fixture, Additional kit for wood doors	\$72.00
26	US0230G	Glass fastening set for glass doors 5/16"-1/2"	\$129.90
26	US0245-8EF	Glass joint plate for glass surfaces t= 5/16"	\$158.00
26	USO245-10EF	Glass joint plate for glass surfaces t= 3/8"	\$162.00
26	US0245-12EF	Glass joint plate for glass surfaces $t = 1/2$ "	\$170.00
26	Z923	Calliper face spanner	\$26.00
26	Z926	Allen key SW5	\$8.00
27	USO120EF	Trolley, Flatec I for glass doors, t= 5/16"- 1/2"	\$386.00
27	USO121EF	Trolley, Flatec I for wood doors, t up to 1 3/4"	\$386.00
27	USO130EF	Trolley, Flatec II for wood doors, t up to 1 3/4"	\$386.00
27	USH100EF	Trolley, Unotec Home for glass doors, $t = 5/16^{\circ} - 1/2^{\circ}$	\$386.00
27	USH105EF	Trolley, Unotec Home for wood doors, t up to 1 3/4"	\$386.00
28	USO100EF	Trolley, Unotec Object for glass doors, t= 5/16" - 3/8"	\$579.00
28	USO110EF	Trolley, Duetec for glass doors, t= 5/16" - 3/8"	\$476.00
28	US0122EF	Trolley, Tritec for glass doors, $t = 5/16^{\circ} - 1/2^{\circ}$	\$555.00
28	USO123EF	Trolley, Tritec for wood doors, t up to 1 3/4"	\$555.00
29	USO126DB	Trolley, Antra I for glass doors, t= 5/16" - 1/2"	\$502.00
29	USO129DB	Trolley, Antra I for wood doors, t up to 1 3/4"	\$502.00
29	USO131DB	Trolley, Antra II for wood doors, t up to 1 3/4"	\$502.00
29	USO140EF	Trolley, Shield for glass doors, $t = 5/16^{\circ} - 1/2^{\circ}$	\$502.00
29	USO141EF	Trolley, Shield for wood doors, t up to 1 3/4"	\$502.00
30	USO150EF-B	Trolley, Skater (1 pair) for wood doors, t up to 1 3/4"	\$1004.00
30	USO250EF	Door stopper for Unotec Home/ Object , L= 2 1/4"	\$142.00
30	US0251EF	Door stopper for Flatec, Duetec, Tritec, $L=1.3/4$ "	\$142.00
30	US0252E0	Door stopper for Shield 1 3/8" x 1 3/8" x 2"	\$188.00
30	US0253EF	Door stopper for Skater 3 7/8" x 2 5/16"	\$425.00
		Deer stopper for Antra (1 1 2//"	¢194.40
21			
81 81	USO254DB USO255EF	Door stopper for Antra Ø 1 3/4" Door stopper set, one pair for a double glass door	\$184.60 \$378.00

Distributed in North America/Canada EF = satin stainless steel ; DB = stainless steel - dark bronze

1mba

- 4 -

Price List Sliding Door Systems

Page	ltem-No.	Description	Length	Price
31	USO260EF	Bottom guide for glass door leaf, t= 5/16" - 1/2"		\$105.00
31	USO260DB	Bottom guide for glass door leaf, t= 5/16" - 1/2"		\$137.00
31	USO261EF	Bottom guide for glass door leaf, t= 5/16" - 1/2"		\$105.00
31	USH268K	Bottom guide for wood door leaf, t up to 1 3/4"		\$35.00
NEW	USO213K	Spacers for drywall, 1 replacement kit (1 pcs. 1/2" and 1 pcs. 1/8	") ø2"	\$32.00
32	US082-1900E0	Ceiling guide rail Silent Glam (no stoppers)	74 3/16"	\$285.00
32	US082-2100E0	Ceiling guide rail Silent Glam (no stoppers)	82 11/16"	\$315.00
32	US082-2350E0	Ceiling guide rail Silent Glam (no stoppers)	92 1/2"	\$352.50
32	US082-2600E0	Ceiling guide rail Silent Glam (no stoppers)	102 1/2"	\$390.00
32	US082-3000E0	Ceiling guide rail Silent Glam (no stoppers)	118 1/8"	\$450.00
32	US082-6000E0	Ceiling guide rail Silent Glam (no stoppers)	236 1/4"	\$610.00
32	US082E0	Ceiling guide rail Silent Glam (no stoppers), custom length	up to 236 1/4"	\$218.00 per 36"
32	US082-S	Pair of stoppers for ceiling guide rail Silent Glam	• •	\$112.00
32	US0282-25E0	Mounting bracket for wall fixture, glass door	AL = 1"	\$18.00
32	US0282-45E0	Mounting bracket for wall fixture, wood door	AL = 13/4"	\$18.00
32	USO287FS-G	Replacement sets: slide protection for glass doors		\$35.00
32	US0287FS-H	Replacement sets: slide protection for wood doors		\$28.00
32	US086.1-1900EF	Bottom guide rail Silent Glam (with drilling)	74 3/16"	\$376.00
32	US086.1-2100EF	Bottom guide rail Silent Glam (with drilling)	82 11/16"	\$415.00
32	US086.1-2350EF	Bottom guide rail Silent Glam (with drilling)	92 1/2"	\$465.00
32	US086.1-2600EF	Bottom guide rail Silent Glam (with drilling)	102 3/8"	\$515.00
32	US086.1-3000EF	Bottom guide rail Silent Glam (with drilling)	118 1/8"	\$554.00
32	US086.1EF	Bottom guide rail Silent Glam (with drilling), custom length	up to 118 1/8"	\$218.00 per 36"
32	US086.3EF	Bottom guide rail Silent Glam (with drilling, couple), custom length	longer than 118 1/8"	\$234.00 per 36"
32	US086-1900EF	Bottom guide rail Silent Glam (no drilling)	74 3/16"	\$326.00
32	US086-2100EF	Bottom guide rail Silent Glam (no drilling)	82 11/16"	\$365.00
32	US086-2350EF	Bottom guide rail Silent Glam (no drilling)	92 1/2"	\$415.00
32	US086-2600EF	Bottom guide rail Silent Glam (no drilling)	102 3/8"	\$465.00
32	US086-3000EF	Bottom guide rail Silent Glam (no drilling)	118 1/8"	\$544.00
32	USO86EF	Bottom guide rail Silent Glam (no drilling), custom length	up to 118 1/8"	\$182.00 per 36"
32	US086.2EF	Bottom guide rail Silent Glam (no drilling, couple), custom length	longer than 118 1/8"	\$198.00 per 36"
NEW	USO182EF	1 Pair bottom rollers Belans for glass doors, t =5/16" - 1/2", 2 inlays USO283EF, slide protection, SW2,5	Satin stainless steel (AISI 303) \$880.00
NEW	USO183EF	1 Pair bottom rollers Belans for wood doors, t = 1 1/2" - 1 3/4", 2 inlays USO283EF, slide protection, SW2,5	Satin stainless steel (AISI 303) \$880.00
33	USO180EF	1 Pair bottom rollers Silent Glam for glass doors, $t=5/16"-1/2"$, 2 inlays USO283EF, slide protection, SW2,5	Satin stainless steel (AISI 303	3) \$1,220.00
NEW	USO181EF	1 Pair bottom rollers Silent Glam for wood doors, t =1 1/2" - 1 3/4", 2 inlays USO283EF, slide protection, SW2,5	Satin stainless steel (AISI 303) \$1,220.00
33	US0281G003	Decorative outer inlay, glossy white glass (acrylic)		\$29.00
33	US0281G004	Decorative outer inlay, glossy black glass (acrylic)		\$29.00
33	USO280EF	Decorative center inlay, satin stainless steel		\$28.00
33	US0280G003	Decorative center inlay, glossy white glass (acrylic)		\$29.00
33	USO280G004	Decorative center inlay, glossy black glass (acrylic)		\$29.00
36	USO272EF	Flatec 180°-connector		\$159.00
36	US0275L-EF	Flatec 3-hole connector for skylight, plain		\$213.00
	USO275R-EF	Flatec 3-hole connector for skylight, plain		\$213.00

Distributed in North America/Canada EF = satin stainless steel ; EP = polished stainless steel

- 5 -



Minimum Orders: A minimum order amount of \$100.00 US net is required. No minimum quantities. For projects or larger quantities please ask for a quote. Prices in \$ plus packaging; ex works! Prices effective 05/2012 are subject to change.

Page	ltem-No.	Description		Price
36	USO274EF	Flatec 90°-connector (inner angle)		\$196.00
37	USO274EF-AB	Flatec 90°-connector (outer angle)		\$198.00
37	USO273EF	Flatec T-connector (90°-angle		\$349.00
37	USO270EF	Flatec 90°-connector		\$169.00
38	SI300-25EF-SG	Single door handle Impero Ø 1" for glass doors		\$135.39
38	SI300-25EF-PG	Pair of door handles Impero Ø 1" for glass doors		\$274.82
38	SI400-25EF-SG	Single door handle Impero Ø 1" for glass doors		\$135.39
38	SI400-25EF-PG	Pair of door handles Impero Ø 1" for glass doors		\$282.99
38	SI500-25EF-SG	Single door handle Impero Ø 1" for glass doors		\$141.46
38	SI500-25EF-PG	Pair of door handles Impero Ø 1" for glass doors		\$291.00
38	SI600-25EF-SG	Single door handle Impero Ø 1" for glass doors		\$147.47
38	SI600-25EF-PG	Pair of door handles Impero Ø 1" for glass doors		\$298.33
38	SI900-25EF-SG	Single door handle Impero Ø 1" for glass doors		\$151.56
38	SI900-25EF-PG	Pair of door handles Impero Ø 1" for glass doors		\$306.26
38	SI1200-25EF-SG	Single door handle Impero Ø 1" for glass doors		\$164.66
38	SI1200-25EF-PG	Pair of door handles Impero Ø 1" for glass doors		\$332.47
38	SI300-25EF-SW	Single door handle Impero Ø 1" for wood doors		\$135.39
38	SI300-25EF-PW	Pair of door handles Impero Ø 1" for wood doors		\$274.82
38	SI400-25EF-SW	Single door handle Impero Ø 1" for wood doors		\$135.39
38	SI400-25EF-PW	Pair of door handles Impero Ø 1" for wood doors		\$282.99
38	SI500-25EF-SW	Single door handle Impero Ø 1" for wood doors		\$141.46
38	SI500-25EF-PW	Pair of door handles Impero Ø 1" for wood doors		\$291.00
38	SI600-25EF-SW	Single door handle Impero Ø 1" for wood doors		\$147.47
38	SI600-25EF-PW	Pair of door handles Impero Ø 1" for wood doors		\$298.33
38	SI900-25EF-SW	Single door handle Impero Ø 1" for wood doors		\$151.56
38	SI900-25EF-PW	Pair of door handles Impero Ø 1" for wood doors		\$306.26
38	SI1200-25EF-SW	Single door handle Impero Ø 1" for wood doors		\$164.66
38	SI1200-25EF-PW	Pair of door handles Impero Ø 1" for wood doors		\$332.47
New	SI545-30EF-H014-SG	Single door handle Impero Ø 1 3/16", glass doors	EF, Walnut	\$340.00
New	SI545-30EF-H014-PG	Pair of door handles Impero Ø 1 3/16", glass doors	EF, Walnut	\$590.00
New	SI545-30EF-H014-SW	Single door handle Impero Ø 1 3/16", wood doors	EF, Walnut	\$340.00
New	SI545-30EF-H014-PW	Pair of door handles Impero Ø 1 3/16", wood doors	EF, Walnut	\$590.00
New	SI545-30EP-L042-SG	Single door handle Impero Ø 1 3/16", glass doors	EP, black leather	\$390.00
New	SI545-30EP-L042-PG	Pair of door handles Impero Ø 1 3/16", glass doors	EP, black leather	\$720.00
New	SI545-30EP-L042-SW	Single door handle Impero Ø 1 3/16", wood doors	EP, black leather	\$390.00
New	SI545-30EP-L042-PW	Pair of door handles Impero Ø 1 3/16", wood doors	EP, black leather	\$720.00
New	SI614-30EP-H013-SG	Single door handle Impero Ø 1 3/16", glass doors	EP, Wenge	\$280.00
New	SI614-30EP-H013-PG	Pair of door handles Impero Ø 1 3/16", glass doors	EP, Wenge	\$490.00
New	SI614-30EP-H013-SW	Single door handle Impero Ø 1 3/16", wood doors	EP, Wenge	\$280.00
New	SI614-30EP-H013-PW	Pair of door handles Impero Ø 1 3/16", wood doors	EP, Wenge	\$490.00
38	SG300-20EF-SG	Single door handle Beluga Ø $13/16$ " for glass doors	,	\$242.49
38	SG300-20EF-PG	Pair of door handles Beluga \emptyset 13/16" for glass doors		\$488.39
38	SG400-20EF-SG	Single door handle Beluga \emptyset 13/16" for glass doors		\$246.53
38	SG400-20EF-PG	Pair of door handles Beluga \emptyset 13/16" for glass doors		\$496.47
38	SG500-20EF-SG	Single door handle Beluga Ø 13/16'' for glass doors		\$250.58
38	SG500-20EF-PG	Pair of door handles Beluga Ø 13/16" for glass doors		\$504.56
38	SG600-20EF-SG	Single door handle Beluga Ø 13/16" for glass doors		\$254.62
38	SG600-20EF-PG	Pair of door handles Beluga Ø 13/16" for glass doors		\$512.64
38	SG900-20EF-SG	Single door handle Beluga Ø 13/16" for glass doors		\$266.00
38	SG900-20EF-PG	Pair of door handles Beluga Ø 13/16" for glass doors		\$536.00

Distributed in North America/Canada EF = satin stainless steel ; DB = stainless steel - dark bronze ; EP = polished stainless steel



- 6 -



Page	ltem-No.	Description	Price
38	SG1200-20EF-SG	Single door handle Beluga Ø 13/16" for glass doors	\$278.00
38	SG1200-20EF-PG	Pair of door handles Beluga Ø 13/16" for glass doors	\$557.00
38	SG300-20EF-SW	Single door handle Beluga Ø 13/16" for wood doors	\$242.49
38	SG300-20EF-PW	Pair of door handles Beluga Ø 13/16" for wood doors	\$488.39
38	SG400-20EF-SW	Single door handle Beluga Ø 13/16" for wood doors	\$246.53
38	SG400-20EF-PW	Pair of door handles Beluga Ø 13/16" for wood doors	\$496.47
38	SG500-20EF-SW	Single door handle Beluga Ø 13/16" for wood doors	\$250.58
38	SG500-20EF-PW	Pair of door handles Beluga Ø 13/16" for wood doors	\$504.56
38	SG600-20EF-SW	Single door handle Beluga Ø 13/16" for wood doors	\$254.62
38	SG600-20EF-PW	Pair of door handles Beluga Ø 13/16" for wood doors	\$512.64
38	SG900-20EF-SW	Single door handle Beluga Ø 13/16" for wood doors	\$266.00
38	SG900-20EF-PW	Pair of door handles Beluga Ø 13/16" for wood doors	\$536.00
38	SG1200-20EF-SW	Single door handle Beluga Ø 13/16" for wood doors	\$278.00
38	SG1200-20EF-PW	Pair of door handles Beluga Ø 13/16" for wood doors	\$557.00
39	SN325-25EF-SG	Single door handle Thalis Ø1" for glass doors 12 13/16"	\$137.00
39	SN625-25EF-SG	Single door handle Thalis Ø 1" for glass doors 24 5/8"	\$269.00
39	SN325-25EF-PG	Pair of door handles Thalis Ø 1" for glass doors 12 13/16"	\$185.00
39	SN625-25EF-PG	Pair of door handles Thalis Ø 1" for glass doors 24 5/8"	\$330.00
39	SN325-25EF-SW	Single door handle Thalis Ø 1" for wood doors 12 13/16"	\$137.00
39	SN625-25EF-SW	Single door handle Thalis Ø1" for wood doors 24 5/8"	\$269.00
39	SN325-25EF-PW	Single door handle Thalis Ø 1" for wood doors 12 13/16"	\$185.00
39	SN625-25EF-SW	Pair of door handles Thalis Ø 1" for wood doors 24 5/8"	\$330.00
NEW	GO50-4AE	Flush Handle Diskus ø 2"	\$30.00
NEW		Flush Handle Diskus ø 2 3/8"	\$43.00
39	G070-4EF	Flush Handle Diskus for glass doors ø 2 3/4"	\$89.00
39	G090-4EF	Flush Handle Diskus for glass doors ø 3 9/16"	\$109.00
39	G090-4DB	Flush Handle Diskus for glass doors ø 3 9/16"	\$161.00
39	GN75-14EF	Flush Handle Diskus for wood doors ø 2 15/16"	\$94.00
39	GN75-14DB	Flush Handle Diskus for wood doors ø 2 15/16"	\$144.00

Distributed in North America/Canada EF = satin stainless steel ; DB = stainless steel - dark bronze

1.....

Minimum Orders: A minimum order amount of \$100.00 US net is required. No minimum quantities. For projects or larger quantities please ask for a quote. Prices in \$ plus packaging; ex works! Prices effective 05/2012 are subject to change.

Page	Item-No.	Description	Size	c/c	Н	Pattern	Color	Price
2	MU128-12EF-L003	Calus - Handle 1/2" x 1/2"	5 1/2"	5 1/16"	circa 1 1/4"	plain	сосоа	\$48.76
2	MU160-12EF-L003	Calus - Handle 1/2" x 1/2"	6 3/4"	6 5/16"	circa 1 1/4"	plain	cocoa	\$53.30
2	MU320-12EF-L003	Calus - Handle 1/2" x 1/2"	13 1/6"	12 5/8"	circa 1 1/4"	plain	cocoa	\$72.58
2	MU480-12EF-L003	Calus - Handle 1/2" x 1/2"	19 3/8"	18 7/8"	circa 1 1/4"	plain	cocoa	\$82.78
2	MU640-12EF-L003	Calus - Handle 1/2" x 1/2"	25 11/16"	25 3/16"	circa 1 1/4"	plain	cocoa	\$95.26
2	MU192-12EF-L005	Calus - Handle - 1/2" x 1/2"	8 1/16"	7 9/16"	circa 1 1/4"	pillow stitch	cognac	\$64.64
2	MV128-20EF-L003	Ciba - Handle 13/16" x 5/16"	5 3/8"	5 1/16"	circa 1 1/4"	plain	cocoa	\$49.00
2	MV128-20EF-L006	Ciba - Handle 13/16" x 5/16"	5 3/8"	5 1/16"	circa 1 1/4"	double stitch	cognac	\$55.57
2	MV160-20EF-L007	Ciba - Handle 13/16" x 5/16"	6 5/8"	6 5/16"	circa 1 1/4"	double stitch	cocoa	\$60.10
2	MV192-20EF-L009	Ciba - Handle 13/16" x 5/16"	7 7/8"	7 9/16"	circa 1 1/4"	x- stitch	cognac	\$65.77
2	PL96-E1-L030	Visconti - Wing Handle	5 11/16"	3 3/4"	7/16"	plain covered	cognac	\$31.75
2	PL96-E1-L031	Visconti - Wing Handle	5 11/16"	3 3/4"	7/16"	plain covered	cocoa	\$31.75
2	PL96-E1-L029	Visconti - Wing Handle	5 11/16"	3 3/4"	7/16"	plain covered	toffee	\$31.75
2	PL96-E1-L032	Visconti - Wing Handle	5 11/16"	3 3/4"	7/16"	plain covered	black	\$31.75
2	MG220-12EF-L018	Ceres - Bar Handle	8 11/16"	6 5/16"	circa 1 5/16"	large ring emboss	cognac	\$47.63
2	MG220-12EF-L019	Ceres - Bar Handle	8 11/16"	6 5/16"	circa 1 5/16"	large ring emboss	cocoa	\$47.63
2	MG284-12EF-L019	Ceres - Bar Handle	11 3/16"	8 13/16"	circa 1 5/16"	large ring emboss	cocoa	\$54.00
3	MG284-12EF-L003	Ceres - Bar handle	11 3/16"	8 13/16"	circa 1 5/16"	plain	cocoa	\$52.16
3	M096-10EF-L012	Cirrus - C-Shape Handle	4 3/8"	3 3/4"	1 7/16"	double stitch	cocoa	\$29.48
3	M0128-10EF-L012	Cirrus - C-Shape Handle	5 3/4"	5 1/16"	1 7/16"	double stitch	cocoa	\$32.89
3	MS72-8EF-L014	Contur - D-Shape Handle	2 13/16"	2 1/2"	1 1/8"	small ring emboss	cognac	\$22.00
3	MS106-8EF-L014	Contur - D-Shape Handle	4 1/8"	3 3/4"	1 1/8"	small ring emboss	cognac	\$23.81
3	MS138-10EF-L018	Contur - D-Shape Handle	5 7/16"	5 1/16"	1 3/8"	large ring emboss	cognac	\$27.22
3	MS298-10EF-L018	Contur - D-Shape Handle	11 3/4"	11 5/16"	1 3/8"	large ring emboss	cognac	\$48.76
3	MS298-10EF-L019	Contur - D-Shape Handle	11 3/4"	11 5/16"	1 3/8"	large ring emboss	cocoa	\$45.15
3	MB28-L027	Cippus - Wing Handle	1 1/8"	3/8"		single stitch	cognac	\$26.08
3	MB76-L027	Cippus - Wing Handle	3"	2 1/4"		single stitch	cognac	\$37.42
3	MB140-L027	Cippus - Wing Handle	5 1/2"	4 3/4"		single stitch	cognac	\$49.33
3	MB28-L028	Cippus - Wing Handle	1 1/8"	3/8"		single stitch	mocha	\$26.08
3	MB76-L028	Cippus - Wing Handle	3"	2 1/4"		single stitch	mocha	\$37.42
3	MB140-L028	Cippus - Wing Handle	5 1/2"	4 3/4"		single stitch	mocha	\$49.33
4	MC30-L025	Cillo - Handle	1 3/16"	1/2"		plain	mocha	\$30.62
4	MC30-L026	Cillo - Handle	1 3/16"	1/2"		plain	black	\$30.62
4	MD16-L026	Cons - Loop Handle	1 3/4"	Ø 33/64"		plain	black	\$23.10
4	MA126-L023	Campus - Handle system	4 15/16"	3 3/4"		single stitch	black	\$18.14
4	MA158-L023	Campus - Handle system	6 1/4"	5 1/16"		single stitch	black	\$19.28
4	MA190-L023	Campus - Handle system	7 1/2"	6 5/16"		single stitch	black	\$20.41
4	MA126-L021	Campus - Handle system	4 15/16"	3 3/4"		single stitch	cognac	\$18.14
4	MA158-L021	Campus - Handle system	6 1/4"	5 1/16"		single stitch	cognac	\$19.28
4	MA190-L021	Campus - Handle system	7 1/2"	6 5/16"		single stitch	cognac	\$20.41
4	MA126-L022	Campus - Handle system	4 15/16"	3 3/4"		single stitch	mocha	\$18.14
4	MA158-L022	Campus - Handle system	6 1/4"	5 1/16"		single stitch	mocha	\$19.28
4	MA190-L022	Campus - Handle system	7 1/2"	6 5/16"		single stitch	mocha	\$20.41

Distributed in North America/Canada EF = satin stainless steel ; L = leather

1mba

Price List Leather Cabinet Hardware

Page	Item-No.	Description	Surface	Price
4	S105-15EF-2	2 Decorative caps with thread M4, Ø 9 1/16", and 2 screws M4 x 1" $$	satin stainless steel	\$6.80
4	S105-15EP-2	2 Decorative caps with thread M4, Ø 9 1/16", and 2 screws M4 x 1"	polished stainless steel	\$7.71
4	S105-15KA-2	2 Decorative caps with thread M4, Ø 9 1/16", and 2 screws M4 x 1"	antique coper	\$6.80
4	S105-15MA-2	2 Decorative caps with thread M4, Ø 9 1/16", and 2 screws M4 x 1"	antique brass	\$6.80
4	S105-15SA-2	2 Decorative caps with thread M4, Ø 9 1/16", and 2 screws M4 x 1"	antique silver	\$6.80

Thick Leather Finishes

Code	Pattern	color	Seam	Leather
L021	single stitch	cognac	contrast beige	thick quality
L022	single stitch	mocha	contrast beige	thick quality
L023	single stitch	black	same color	thick quality
L025	plain	mocha		thick quality
L026	plain	black		thick quality
L027	single stitch	cognac	same color	thick quality
L028	single stitch	mocha	same color	thick quality

Metal Finishes

Code	Material/Surface
EF	satin stainless steel
EP	polished stainless steel
KA	antique coper
MA	antique brass
SA	antique silver

ABP beyerle

Fine Quality Leather Finishes

Code	Pattern	Color	Seam	Leather
L003	plain	сосоа		fine quality
L005	pillow stitch	cognac		fine quality
L006	double stitch	cognac	same color	fine quality
L007	two single stitches	сосоа	contrast beige	fine quality
L009	x-stitch	cognac	same color	fine quality
L012	double stitch	сосоа	contrast beige	fine quality
L014	small ring emboss	cognac		fine quality
L018	large ring emboss	cognac		fine quality
L019	large ring emboss	сосоа		fine quality
L029	completely covered	toffee		fine quality
L030	completely covered	cognac		fine quality
L031	completely covered	сосоа		fine quality
L032	completely covered	black		fine quality

Cleaning and Caring Tips

Dear Customer,

The product you have purchased is constructed of high quality materials which require proper care and cleaning. Please read the assembly instructions.

For cleaning and caring of our products, please consider the following:

Satin stainless steel:

Wipe after each use with a soft cloth.

Do not use abrasive cleaners, scouring pads or steel wool.

Minor scratches can be removed using a Scotch Brite Pad with a deep cleaning agent (Bon Ami or Zud).

Polished stainless steel:

Clean with a mild detergent and soft cloth/ sponge. Do not use abrasive, scouring pads (Scotch Brite) or steel wool, chlorine bleach, harsh chemicals or abrasive chemicals.

Distributed in North America/Canada

1294 Logan Circle NW | Atlanta, GA 30318, USA Phone: (404) 350-9738 | Fax: (404) 355-0166 info@ambaproducts.com | www.ambaproducts.com

Ceramic:

Clean with mild liquid non-abrasive detergent. Avoid abrasive or harsh chemical cleaners or abrasive pads. Avoid using Soft Scrub type cleaners regularly.

Glass:

Do not pour scalding water into basin or any glass container. Clean with ammonia-free glass cleaner. Soap deposits may be removed with warm water. Wipe dry with soft cloth to avoid water stains.

Leather:

Clean leather surfaces with a fine grade leather cleaner/conditioner as you do with all your fine leather goods.

- 9 -

1. General

This agreement contains the terms and conditions by which Beyerle US LLC (herein called 'Seller') will quote and sell its products (herein called 'Product') to customers (herein called 'Customer'). This agreement supersedes all prior and contemporaneous verbal and written statements of any kind whatsoever made by the parties and their representatives. ANY ACCEPTANCE BY SELLER OF CUSTOMERS PURCHASE ORDER IS EXPRESS-LY CONDITIONED ON THE CUSTOMERS ASSENT TO AND ACCEPTANCE OF THE TERMS AND CONDITIONS CONTAINED IN THIS AGREEMENT. In case of a conflict between this agreement and a purchase order issued by Customer the terms of this agreement will prevail.

2. Scope of Products and Orders

The scope of the products are attached to this agreement or separately arranged by Seller to Customer and subject to the conditions of section 1. Orders: All orders submitted by Customer must be in written form acceptable to Seller. A minimum net Product order value, excluding freight charges, may be required for each order. Such a minimum net Product order value will be attached to this agreement, separately identified in the specific price book, or separately arranged by Seller to Customer. In the case an order value does not meet any required minimum Product value, Seller will, at its sole discretion, either increase the quantity of items in the order to meet the minimum net Product value provided herein; apply a minimum order charge; or reject the order entirely. Receipt of an order: Seller will acknowledge receipt of each order issued in accordance with this agreement and will notify Customer whether the order has been accepted or rejected in whole or in part by Seller.

If Seller fails to acknowledge receipt of an order within a reasonable time period, such failure to acknowledge receipt will be deemed a rejection of the entire order. Change to orders: Any changes to orders must be acknowledged by Seller in written form. Seller reserves the right to deny and change orders which have been previously acknowledged by Seller. The time period for making any changes to orders for products will be attached to this agreement; separately identified in the Product price list or separately arranged by Seller to Customer. All changes to orders are subject to a change order charge of 25 % of the net Product value or minimum US-\$ 25 plus the cost of fabrication or raw material that will be needed to be purchased for the change order. Unless otherwise specified by Company in writing, any changes to orders acknowledged by Seller that affect the delivery will be deemed a new order and will require acknowledgement by Seller as provided in this Section 2. Cancellation of orders: All cancellations of orders are subject to Sellers written acknowledgement to be valid. The time period for order cancellations will be attached to this agreement; separately identified in the price book, or separately arranged by Seller to Customer. All cancellations of orders acknowledged by Seller are subject to a cancellation charge of 25 % of the net Product value or minimum US-\$ 25, plus any production costs or the cost of raw materials that have been purchased for the order.

3.Prices and Payment

The prices specified by Seller are subject to change without notice to Seller's price valid at the time of each shipment of products. Additional charges may be applied for product modifications or engineering services. Verbal prices specified by Seller are null and void. Invoices: Seller will submit invoices to Customer stating amounts due. Payment Terms: Except otherwise provided, payment terms are net thirty (30) days from date of Sellers invoices. Payment shall be made in United States dollars. Credit terms: All orders are subject to Seller's credit limit and terms of credit required by Seller or contained in Seller's credit application, which is subject to change by Seller at any time either before or after delivery of any part of the order. Seller reserves the right to request payment of an order and may withhold or stop shipment without any liability to Seller, until payment or assurance of payment is submitted as required by Seller. Default: If Customer is in default in payment or otherwise with respect to any of its rights hereunder, to defer further shipments until such default is corrected and to declare all outstanding bills of Customer to be immediately due and payable. Taxes: Any taxes, charges, or duties imposed by any governmental authority on the sale of Products will be paid by Customer, in addition to the selling price specified by Seller. Late payment charges: Late payment charges of one and one half percent (1.5 %) per month (but not in excess of the legal maximum) will be charged on past due balances owed to the Seller.

4. Delivery, Shipment, Freight Charges, Claims and Inspection

Delivery: Product delivery schedules are based upon current production capacities, material or component availability, as well as inventory, and may be changed by Seller as conditions require. In no event will Product delivery dates be construed as falling within the meaning of 'time is of the essence'. Partial deliveries shall be accepted by Customer and paid for the price and on the terms stated herein. Any partial delivery of products shall constitute a separate sale and payment shall be separately made when due. If any part of the Product is not delivered by Seller in accordance with Customer's order, this agreement shall not be affected thereby. Shipment: As long as Customer is located within the continental United States, Product will be sold F.O.B. Origin, Seller's warehouse or factory. If the Customer is located outside the United States, all Product will be sold Incoterms 2010, ex works Seller's factory. In either instance, title and risk of loss will pass to Customer upon transfer to the carrier at Seller's warehouse. Freight Charges: All freight charges will be separately added to the sales agreement, separately identified in the price book or separately arranged by Seller to Customer. Claims: All claims for loss or damage to Product while in the care, custody, and/or control of a carrier will be the sole responsibility of Customer, who will submit any claims to the carrier. Customer is responsible for filling any damage claims with freight carriers and is subject to the rules of the freight regarding the timing and processing of claims. Inspection: Inspection of Product will be done by Customer immediately after receipt of Product.

5. Claims

All claims must be submitted in writing to Seller as follows: All claims for product quantity or incorrect orders must be submitted within three (3) days from the date of delivery. Any shortage claim not made within this period is conclusively deemed waived by Customer.

6. Limited Warranty

Sellers Standard Limited Warranties relating to Product are applicable to this agreement. In the case that certain Product warranties are not attached to this agreement or separately arranged, Seller warrants to Customer only that Products will be free from defects in material and workmanship for a period of 12 months from the date of shipment of the Products. Seller's sole obligation under this warranty is limited to repairing or replacing, at its discretion and choice, the defective Product.

The guarantees of this limited Product warranty do not apply to Product in the following cases: Product

- is used for purposes for which it is not intended or designed

- has been repaired or altered without Seller's prior written consent

Distributed in North America/Canada

Imba

- has been subjected to misuse, abuse, negligence, or accident
- has been improperly stored, installed, maintained, or operated
- has been used in violation of written instructions provided by Seller to Customer
- has been subjected to improper temperature, humidity or other unsuitable environmental conditions
- has been affected by normal wear and tear
- which based on Seller's examination, do not disclose to customers satisfaction nonconformance to the warranty.

7. Customers Remedies

THE CUSTOMERS EXCLUSIVE AND SOLE REMEDY ON ACCOUNT OF; OR IN RESPECT OF; THE FURNISHING OF PRODUCTS THAT DO NOT CONFORM TO THIS AGREEMENT WILL BE TO SECURE REPAIR OR REPLACEMENT OF THE PRODUCTS OR TO OBTAIN A REFUND OF THE PRICE PAID FOR THE DEFECTIVE PART, ALL AT SELLER'S OPTION. IN NO CASE WILL THE SELLER'S MAXIMUM LIABILITY EXCEED THE SALES PRICE FOR THE PRODUCTS.

7.1 Limitation of Liability:

IN NO CASE WILL SELLER'S BE LIABLE FOR INCIDENTAL; CONSEQUENTIAL, INDIRECT, SPECIAL, OR PUNITIVE DAMAGES INCLUDING BUT NOT LIMITED TO LOSS OF USE OF THE PRODUCTS, SERVICE INTERRUPTION, LOSS OF PROFITS, LOSS OF REVENUE, INTEREST, LOST GOODWILL, WORK STOPPAGE, IMPAIRMENT OF OTHER GOODS, LOSS FOR REASON OF SHUTDOWN OR NON-OPERATION, INCREASED EXPENSES OF OPERATION, OR CLAIMS OF CUSTOMER'S CUSTOMERS, WHETHER BASED ON CONTRACT, WARRANTY, TORT (INCLUDING BUT NOT LIMITED TO STRICT LIABILITY OR NEGLIGENCE), PATENT INFRINGEMENT OR OTHERWISE, EVEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. 7. 2 STATUTE OF LIMITATIONS

NO ACTION ARISING OUT OF ANY CLAIMED BREACH OF THIS AGREEMENT BY SELLER MAY BE CLAIMED BY CUSTOMER MORE THAN ONE (1) YEAR AFTER THE CAUSE OF ACTION HAS ARISEN.

8. Defaults or delays

Seller shall not be liable for any default or delay in the production or delivery of all or any goods resulting either directly or indirectly from (1) accidents, breakdowns, or mechanical failure of Seller's plant, machinery or equipment; strikes or other labour trouble, labour shortage, fire, flood, wars, acts of the public enemy, acts of god, delays of suppliers, delays in transportation or lack of transportation facilities, embargos, shortages of, or requested by Federal, state, or local governments, or any subdivision, bureau or agency thereof, or (2) any cause beyond the control of Seller. In no case shall Seller be liable for any consequential, special, or contingent damages arising out of Seller's default or delay in filling Customer's order.

9. Product Returns

Products may not be returned unless Customer receives written authorization from Seller. If returns are authorized by Seller, a Returned Material Authorization (RMA) number must be provided by Seller. Products identified under this RMA must be returned to Seller within thirty (30) days of issuance of the RMA. Such a RMA number and any accompanying RMA documents, the original invoice number, and a written explanation for the return must be included with the returned products in order for Seller to inspect and approve a credit for the return. Only those products which are current, standard, non-obsolete, non customized, unused, in their original condition as at the time of sale by Seller to Customer and are in the original packaging may be considered by Seller for return. In the case Seller approves a return<u>19</u> credit will be made to Customer's account. Freight charges as well as a handling and reprocessing charge of 25% of the net product value of the original invoice will be deduced.

10. Product Changes

Seller reserves the right to change without notice the design of, or the process of manufacturing, the Products covered by this agreement; provided that the foregoing will not be construed as relieving Seller's obligation to deliver products which conform to the specifications which Seller may have arranged to Customer.

11. Customer's agreement to defend

Customer agrees to defend, protect, and save Seller harmless against all suits at law or in equity and from all cost of suit, legal fees, expenses, damages, claims, and demands arising out of or awarded in connection with any goods: (1) sold or supplied to Customer by Seller that are not maintained and operated in accordance with recommended procedures, or (2) sold or supplied to Customer by Seller to meet Customers specifications. <u>12. Governing Laws</u>

This agreement and any disputes or controversies arising hereunder will be governed by and construed according to the internal laws of the State of Georgia, United States of America, without regard to its conflict of law principles, and not including the United Nations Convention on Contracts for the International Sales of Goods.

Jurisdiction and venue with respect to any action, proceeding, or suit in connection with this agreement will reside in the courts of the State of Georgia. Customer agrees to pay for all expenses (including attorney's fee) incurred by Seller in enforcing the obligations of Customer under this agreement.

13. Waiver

The right of either party to require strict performance by the other party of any or all terrms and conditions of this Agreement shall in no way be affected or impaired by prior waiver, forbearance, or course of dealing.

14. Interpretation

Whenever possible, each provision of this Agreement will be interpreted in such a manner as to be effective and valid under applicable law, this provision will be deemed deleted and the remaining provisions of the Agreement will remain in full force and effect. The subject headings of the sections of this Agreement are included for the purpose of convenience only and will not affect construction or interpretation of any of its provisions.

15. Servability

If any provision of this agreement is held to be invalid, illegal, or unenforceable under any statute, regulation, ordinance, executive order, or other rule of law, this provision will be deemed severed to the extent necessary to comply with such statute, regulation, ordinance, order, or rule. In the case such provision is deemed severed, the parties will negotiate in good faith to arrive at an alternative arrangement approximating the original business objective of the parties. The remaining terms and conditions of this agreement will remain in effect.

Distributed in North America/Canada

1mba



Distributed in North America and Canada

1294 Logan Circle NW Atlanta, GA 30318, USA Phone: (404) 350-9738 Fax: (404) 355-0166 info@ambaproducts.com www.ambaproducts.com



www.abp-beyerle.de







Price List 11.2011

Slick Sliding door systems





Minimum Orders: A minimum order amount of \$100.00 US net is required. No minimum quantities. For projects or larger quantities please ask for a quote. Prices in \$ plus packaging; ex works! Prices effective 02/2012 are subject to change.

Page	Item-No.	Description		Price
38	SI300-25EF-SG	Single door handle Impero Ø 1" for glass doors		\$135.39
38	SI300-25EF-PG	Pair of door handles Impero Ø 1" for glass doors		\$274.82
38	SI400-25EF-SG	Single door handle Impero Ø 1" for glass doors		\$135.39
38	SI400-25EF-PG	Pair of door handles Impero Ø 1" for glass doors		\$282.99
38	SI500-25EF-SG	Single door handle Impero Ø 1" for glass doors		\$141.46
38	SI500-25EF-PG	Pair of door handles Impero Ø 1" for glass doors		\$291.00
38	SI600-25EF-SG	Single door handle Impero Ø 1" for glass doors		\$147.47
38	SI600-25EF-PG	Pair of door handles Impero Ø 1" for glass doors		\$298.33
38	SI900-25EF-SG	Single door handle Impero Ø 1" for glass doors		\$151.56
38	SI900-25EF-PG	Pair of door handles Impero Ø 1" for glass doors		\$306.26
38	SI1200-25EF-SG	Single door handle Impero Ø 1" for glass doors		\$164.66
38	SI1200-25EF-PG	Pair of door handles Impero Ø 1" for glass doors		\$332.47
38	SI300-25EF-SW	Single door handle Impero Ø 1" for wood doors		\$135.39
38	SI300-25EF-PW	Pair of door handles Impero Ø 1" for wood doors		\$274.82
38	SI400-25EF-SW	Single door handle Impero Ø 1" for wood doors		\$135.39
38	SI400-25EF-PW	Pair of door handles Impero Ø 1" for wood doors		\$282.99
38	SI500-25EF-SW	Single door handle Impero Ø 1" for wood doors		\$141.46
38	SI500-25EF-PW	Pair of door handles Impero Ø 1" for wood doors		\$291.00
38	SI600-25EF-SW	Single door handle Impero Ø 1" for wood doors		\$147.47
38	SI600-25EF-PW	Pair of door handles Impero Ø 1" for wood doors		\$298.33
38	SI900-25EF-SW	Single door handle Impero Ø 1" for wood doors		\$151.56
38	SI900-25EF-PW	Pair of door handles Impero Ø 1" for wood doors		\$306.26
38	SI1200-25EF-SW	Single door handle Impero Ø 1" for wood doors		\$164.66
38	SI1200-25EF-PW	Pair of door handles Impero Ø 1" for wood doors		\$332.47
lew	SI545-30EF-H014-SG	Single door handle Impero Ø 1 3/16", glass doors	EF, Walnut	\$340.00
lew	SI545-30EF-H014-PG	Pair of door handles Impero Ø 1 3/16", glass doors	EF, Walnut	\$590.00
lew	SI545-30EF-H014-SW	Single door handle Impero Ø 1 3/16", wood doors	EF, Walnut	\$340.00
Vew	SI545-30EF-H014-PW	Pair of door handles Impero Ø 1 3/16", wood doors	EF, Walnut	\$590.00
Vew	SI545-30EP-L042-SG	Single door handle Impero Ø 1 3/16", glass doors	EP, black leather	\$390.00
New	SI545-30EP-L042-PG	Pair of door handles Impero Ø 1 3/16", glass doors	EP, black leather	\$720.00
New	SI545-30EP-L042-SW	Single door handle Impero Ø 1 3/16", wood doors	EP, black leather	\$390.00
Vew	SI545-30EP-L042-PW	Pair of door handles Impero Ø 1 3/16", wood doors	EP, black leather	\$720.00
Vew	SI614-30EP-H013-SG	Single door handle Impero Ø 1 3/16", glass doors	EP, Wenge	\$280.00
Vew	SI614-30EP-H013-PG	Pair of door handles Impero Ø 1 3/16", glass doors	EP, Wenge	\$490.00
Vew	SI614-30EP-H013-SW	Single door handle Impero Ø 1 3/16", wood doors	EP, Wenge	\$280.00
Vew	SI614-30EP-H013-PW	Pair of door handles Impero Ø 1 3/16", wood doors	EP, Wenge	\$490.00
38	SG300-20EF-SG	Single door handle Beluga Ø 13/16" for glass doors		\$242.49
38	SG300-20EF-PG	Pair of door handles Beluga Ø 13/16" for glass doors		\$488.39
38	SG400-20EF-SG	Single door handle Beluga Ø 13/16" for glass doors		\$246.53
38	SG400-20EF-PG	Pair of door handles Beluga Ø 13/16" for glass doors		\$496.47
38	SG500-20EF-SG	Single door handle Beluga Ø 13/16" for glass doors		\$250.58
38	SG500-20EF-PG	Pair of door handles Beluga Ø 13/16" for glass doors		\$504.56
38	SG600-20EF-SG	Single door handle Beluga Ø $13/16$ " for glass doors		\$254.62
38	SG600-20EF-PG	Pair of door handles Beluga Ø 13/16" for glass doors		\$512.64
38	SG900-20EF-SG	Single door handle Beluga Ø 13/16" for glass doors		\$266.00
38	SG900-20EF-PG	Pair of door handles Beluga Ø 13/16" for glass doors		\$536.00

Distributed in North America/Canada EF = satin stainless steel ; DB = stainless steel - dark bronze ; EP = polished stainless steel



авр 🔊 beyerle





Price List 05.2012

Locking Pull System '04





For projects or larger quantities please ask for a quote. Refer to info@ambaproducts.com Prices effective 05/2012 are subject to change. Dimensions in mm are exact - Inches are approximate -Dimensional data not binding. We reserve the right to alter specifications without notice.

Half Height Pull - Bolt Down

Page	Item-No.	Description	Pull	Door size	Length	Ø	Price
4	SIB1422DN-25EF	Turning knob inside, Emergency release outside	single - glass	84"	56"	1"	\$780
4	SIH1422DN-25EF	Turning knob inside, Emergency release outside	single - wood	84"	56"	1"	\$780
4	SIB1422DN-25EF-B	Turning knob inside, Emergency release outside	pair - glass	84"	56"	1"	\$920
4	SIH1422DN-25EF-B	Turning knob inside, Emergency release outside	pair - wood	84"	56"	1"	\$920
5	SIB1422DS-35EF-B	Turning knob inside, Key bolt lock outside**	pair - glass	84"	56"	1 3/8"	\$950
5	SIH1422DS-35EF-B	Turning knob inside, Key bolt lock outside**	pair - wood	84"	56"	1 3/8"	\$950
5	SIB1422SS-35EF-B	Key bolt lock inside, Key bolt lock outside**	pair - glass	84"	56"	1 3/8"	\$990
5	SIH1422SS-35EF-B	Key bolt lock inside, Key bolt lock outside**	pair - wood	84"	56"	1 3/8"	\$990

** Available September 2012

Half Height Pull - Bolt Up

Page	Item-No.	Description	Pull	Door size	Length	Ø	Price
6	SIB1092DN-25EF	Turning knob inside, Emergency release outside	single - glass	*84"	43"	1"	\$780
6	SIH10920DN-25EF	Turning knob inside, Emergency release outside	single - wood	*84"	43"	1"	\$780
6	SIB1092DN-25EF-B	Turning knob inside, Emergency release outside	pair - glass	*84"	43"	1"	\$920
6	SIH-1092DN-25EF-B	Turning knob inside, Emergency release outside	pair - wood	*84"	43"	1"	\$920
7	SIB1092DS-35EF-B	Turning knob inside, Key bolt lock outside**	pair - glass	*84"	43"	1 3/8"	\$950
7	SIH1092DS-35EF-B	Turning knob inside, Key bolt lock outside**	pair - wood	*84"	43"	1 3/8"	\$950
7	SIB1092SS-35EF-B	Key bolt lock inside, Key bolt lock outside**	pair - glass	*84"	43"	1 3/8"	\$990
7	SIH1092SS-35EF-B	Key bolt lock inside, Key bolt lock outside **	pair - wood	*84"	43"	1 3/8"	\$990

* Custom available for door size 96" 108" 120". Please use the form for custom length. ** Available September 2012

Full Height Pull - Bolt Up + Down

Page	Item-No.	Description	Pull	Door size	Length	Ø	Price
8	SIB2082DS-35EF-B	Turning knob inside, Key bolt lock outside	pair - glass	84"	82"	1 3/8"	\$1240
8	SIA-XXDS-35EF-B	Turning knob inside, Key bolt lock outside	pair - glass	*on demand	on demand	1 3/8"	\$1500
8	SIH-2082DS-35EF-B	Turning knob inside, Key bolt lock outside	pair - wood	84"	82"	1 3/8"	\$1240
8	SIH-XXDS-35EF-B	Turning knob inside, Key bolt lock outside	pair - wood	*on demand	on demand	1 3/8"	\$1500
9	SIB2082SS-35EF-B	Key bolt lock inside, Key bolt lock outside**	pair - glass	84"	82"	1 3/8"	\$1290
9	SIA-XXSS-35EF-B	Key bolt lock inside, Key bolt lock outside**	pair - glass	*on demand	on demand	1 3/8"	\$1700
9	SIH2082SS-35EF-B	Key bolt lock inside, Key bolt lock outside**	pair - wood	84"	82"	1 3/8"	\$1290
9	SIH-XXSS-35EF-B	Key bolt lock inside, Key bolt lock outside**	pair - wood	*on demand	on demand	1 3/8"	\$1700

* Custom available for door size 96" 108" 120". Please use the form for custom length. ** Available September 2012

Strikes

Page	Item-No.	Description	Dimensions	Bolt	Depth	price
10	SIB0007MN	Dust Proof Strike for 1/2 Bolt"	Ø 1"	Ø 1/2"	1 5/8"	\$19
10	SIB0006EF	Strike (Additional Plate) for 1/2" Bolt	Length: 2 3/4"	Width: 1 1/4"	Tickness: 1/8"	\$4
10	SIB0004EF	Strike for 7/8" Bolt	Ø 1 3/4"	Ø 7/8"	1 1/4"	\$31
10	SIB0005EF	Dust Proof Strike for 7/8" Bolt	Ø 1 3/4"	Ø 7/8"	1 3/8"	\$38

Distributed in North America/Canada



