

## THE COMPLETE CABINET

ALUMINUM FRAME CABINET DOORS FOR HOME AND OFFICE

### WELCOME TO ONE-STOP SHOPPING.

### THE ONLY ALUMINUM DOOR PROGRAM YOU'LL NEED.

This is a complete cabinet door program. We've studied your needs and have covered all the bases. And we've applied Häfele's legendary sourcing and manufacturing skills to give you immediate access to the materials and assembly options that your business needs.

### THE BEAUTY OF HÄFELE'S ALUMINUM FRAME CABINET DOORS.

It's more than the clean, contemporary look and dependable performance. Aluminum framing makes it easy to create high-quality cabinet doors in virtually any size and quantity. In fact, aluminum framing gives designers, manufacturers and installers maximum creativity and versatility with glass or panel doors.

# WHEN ALUMINUM IS THE RIGHT CHOICE, HÄFELE IS YOUR BEST PARTNER.

Our Aluminum Door Program makes it easy to design, quote and order the exact doors you need for the job at hand. You'll gain the confidence and capacity to increase your use of aluminum doors. And you have Häfele's legendary quality and craftsmanship behind you every step of the way.





### EXPERT HELP WITH EACH ORDER YOU PLACE.

Even with all the available options, you'll find ordering Häfele aluminum frame doors to be quick, easy and accurate. If you have product questions or design challenges, the experts in Häfele Project Services are ready to help at 888.437.7477 or projects@hafeleamericas.com.



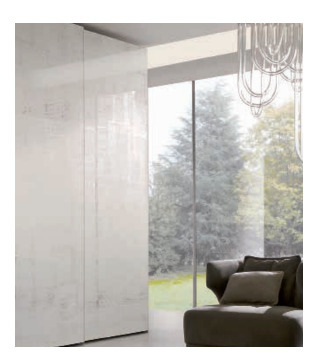
Häfele offers customized cutting and assembling with no minimum requirement for any product in this catalog featuring the **H-to-O** symbol.



# ONE SOURCE. TWO SMART WAYS TO ORDER.

To simplify selection and ordering, we've divided our aluminum frame program into two categories. Both offer superior Häfele quality. Each offers unique advantages:

- HÄFELE PREMIUM DOORS offer a high degree of customization. Choosing from this category lets you create doors that meet the precise needs of your customers. Premium doors are shipped fully assembled and ready to install.
- HÄFELE CLASSIC DOORS offer speed, economy and assembly options. Choosing from this category lets you order full-length stock, cut to size components, or fully assembled doors.



### HÄFELE PREMIUM.

### LETTING YOU DESIGN EVERY DETAIL.

This is the easy way to bring together all the details of a design-focused cabinet application. Häfele Premium doors offer a wealth of options that range from frame profiles, hardware, panels and finishes. Feel free to mix and match frame sizes and specifications within the order.

- More profile styles to choose from
- · Door includes your choice of infill panel
- More hinge and hardware options; choose from Häfele hinges or from your stock to define the exact weight and size you're looking for
- Completely assembled to your specifications
- Shipped ready-to-install to your location or jobsite
- Guaranteed quality delivered to you

Order Häfele Premium doors at 1.888.437.7477 or email projects@hafeleamericas.com.



# HÄFELE CLASSIC. YOUR QUICKEST DOOR SOLUTION.

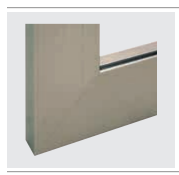
Häfele Classic doors offer all the options most jobs require, yet at a more affordable price. Frame components can be bought uncut, cut to order, or fully assembled — letting you choose the degree of convenience and profit that's right for the job.

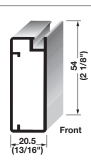
- Choose fully-assembled doors for fastest fulfillment and installation
- Classic contemporary look and feel
- Order full-length stock for you to cut as needed
- Easily maintain your cut-to-order stock
- Guaranteed quality, shipped to your location or jobsite

For your quickest door solution, design and quote your own Häfele Classic Doors at **www.HafeleConfigurator.com**. (available only for Classic Doors)

### **PROFILES**





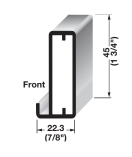


20.5 × 54 mm (13/16" × 2 1/8")

Materia	I: A	lumir	านm
---------	------	-------	-----

Finish	Item No.
anodized, matt	563.55.322
brushed stainless steel	563.55.022
white	563.55.722
bronze	563.55.122
black	563.55.422

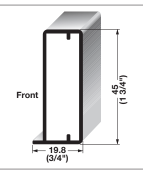




22.3  $\times$  45 mm (7/8"  $\times$  1 3/4") Material: Aluminum

Finish	Item No.
anodized, matt	563.56.931
brushed stainless steel	563.56.031
white	563.56.731
bronze	563.56.131
black	563.56.331



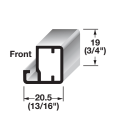


Select frame profile, infill panel, hinge type and overlay. Provide details and dimensions on hinge sizes and drilling locations.

#### Note

Machined cutouts are provided for hinge attachment.

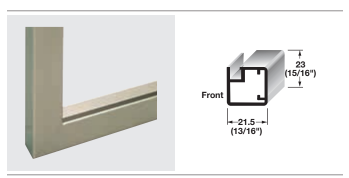




 $20.5\times19$  mm (13/16"  $\times$  3/4")

Material: Aluminum

Finish	Item No.
anodized, matt	563.55.911



21.5 × 23 mm (13/16" × 15/16")

Material: Aluminum

Finish	Item No.
anodized, matt	563.55.931
brushed stainless steel	563.55.031
polished aluminum	563.55.531
white	563.55.731
bronze	563.55.131
black	563.55.331

19.8 × 45 mm (3/4" × 1 3/4")

Material: Aluminum

Material. Aluminum	
Finish	Item No.
anodized, matt	563.56.961
brushed stainless steel	563.56.061
white	563.56.761
bronze	563.56.161
black	563.56.361

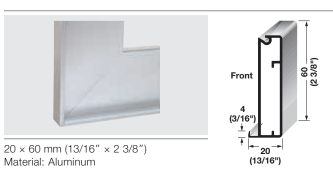
### Note

Refer to page 10 for infill panel selections.

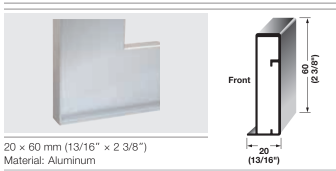


### **PROFILES**



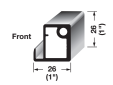


Finish	Item No.
anodized, matt	563.55.351
white	563.55.751
bronze	563.55.151
black	563.55.451



Finish	Item No.
anodized, matt	563.55.381
brushed stainless steel	563.55.081
polished aluminum	563.55.581
white	563.55.781
bronze	563.55.181
black	563.55.481





### Air Hinge Profile

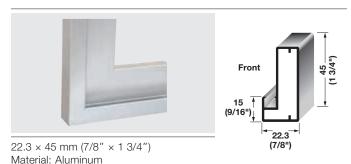
26 × 26 mm (1" × 1") Material: Aluminum

Finish	Item No.
anodized, matt	563.55.391
titanium	563.55.291
Note	

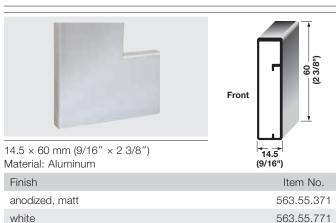
For use only with air hinge.

Select frame profile, infill panel, hinge type and overlay. Provide details and dimensions on hinge sizes and drilling locations.

Machined cutouts are provided for hinge attachment.



Finish Iter	m No.
anodized, matt 563.	55.361
brushed stainless steel 563.	55.061
white 563.	55.761
bronze 563.	55.161
black 563.	55.461



Finish	Item No.
anodized, matt	563.55.371
white	563.55.771
bronze	563.55.171
black	563.55.471



### Air Hinge Profile

19 × 26 mm (3/4" × 1") Material: Aluminum

Finish	Item No.
anodized, matt	563.55.941
titanium	563.55.241
Note For use only with air hinge.	

### Note

Refer to page 10 for infill panel selections.

### **ACCESSORIES**

Developed for use with metal profiles.

A Ø 3.5 x 9.5 mm (#6 x 3/8") countersunk sheet metal screw to attach hinge to frame is recommended.



Hinge, for use with profiles: 563.55.931, 563.55.031, 563.55.911

Screw-mount Self-closing

Material: Steel; Finish: nickel-plated

Mounting	Hinge arm	Model	Item No.
Full overlay		C2Z6A99	329.23.610
Half overlay		C2Z6G99	329.23.630

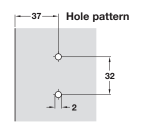


**Trim Caps** for hinge arm.

Material: Plastic; Finish: nickel-plated

Color	Model	Item No.
white	S2XX83A1	329.18.700
black	S2XX83A3	329.18.308





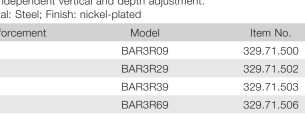
### Wing Mounting Plates for screw-mount.

Spring lever.

With independent vertical and depth adjustment.

Material: Steel; Finish: nickel-plated

Reinforcement	Model	Item No.
0	BAR3R09	329.71.500
2	BAR3R29	329.71.502
3	BAR3R39	329.71.503
6	BAR3R69	329.71.506
9	BAR3R99	329.71.508
12	BAR3RC9	329.71.509







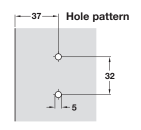
Mounting Screws, self-tapping sheet metal screw for attaching hardware to aluminum frame doors.

Phillips #7 x 1/2", CSK with undercut head.

Material: Steel; Finish: zinc-plated

Item No.	Packing
010.94.902	50 pcs.





Wing Mounting Plates for screw-mount in system holes.

Spring lever.

With independent vertical and depth adjustment.

With pre-installed 11 mm Euro screws

Material: Steel; Finish: nickel-plated

Reinforcement	Model	Item No.
0	BARGR09/16	329.71.510
2	BARGR29/16	329.71.512
3	BARGR39/16	329.71.513
6	BARGR69/16	329.71.516
9	BARGR99/16	329.71.518
12	BARGRC9/16	329.71.519

Wing Mounting Plates for center/common panels

With pre-installed 7.5 mm Euro screws

Material: Steel; Finish: nickel-plated

Reinforcement	Model	Item No.
0	BARGR09/20	329.71.530
3	BARGR39/20	329.71.533



### **ACCESSORIES**



### Handle

180 x 12 × 38 mm (7 1/16" x 1/2" × 1 1/2")

Material: Aluminum

Finish	For Use with Profile	Item No.
brushed stainless steel	563.55.022, 563.56.031, 563.55.031, 563.56.061, 563.55.061, 565.55.081	563.25.975
matt	563.55.322, 563.56.931, 563.55.931, 563.56.961, 563.55.361, 563.55.371, 563.55.381	563.25.976
white	563.55.722, 563.56.731, 563.55.731, 563.56.761, 563.55.761, 563.55.771, 563.55.781	563.25.977
black	563.55.422, 563.56.331, 563.55.331, 563.56.361, 563.55.461, 563.55.471, 563.55.481	563.25.978
bronze	563.55.122, 563.56.131, 563.55.131, 563.56.161, 563.55.161, 563.55.171, 563.55.181	563.25.979



#### Handle

180 x 14 × 42 mm (7 1/16" x 9/16" × 1 5/8")

Material: Aluminum

Finish	For Use with Profile	Item No.
matt	563.55.351	563.25.971
white	563.55.751	563.25.972
black	563.55.451	563.25.973
bronze	563.55.151	563.25.974

### **CLASSIC DOORS**

### **PROFILES**



Please order decorative profiles separately

Please order decorative profiles separately

Please order plastic gasket profiles separately

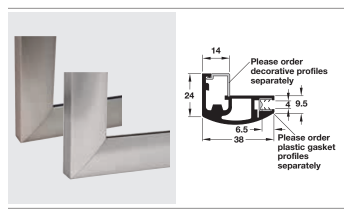
For glass thickness: 4 mm (1/8" - 5/32")

Length: 2.5 m (8' 2 7/16") Material: Aluminum

Color/Finish	Item No.
silver colored anodized	563.25.902
stainless steel look	563.25.002

#### Note

Glass size – 34 mm less height and width of aluminum frame



For glass thickness: 4 mm (1/8" - 5/32")

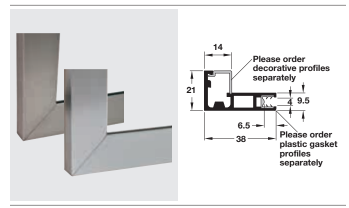
Length: 2.5 m (8' 2 7/16") Material: Aluminum

Color/Finish	Item No.
silver colored anodized	563.27.902
stainless steel look	563.26.002

### Note

Glass size – 65 mm less height and width of aluminum frame

Easy fabrication, only a 45° miter cut is needed.
Ability to make individually sized frames.
Aluminum saw blade recommended for miter cut.
No drilling required — hinges slide into aluminum profile.



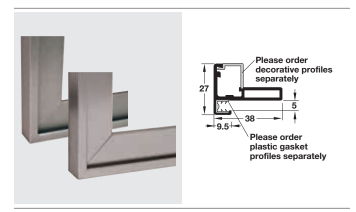
For glass thickness: 4 mm (1/8" - 5/32")

Length: 2.5 m (8' 2 7/16") Material: Aluminum

Color/Finish	Item No.
silver colored anodized	563.26.902
stainless steel look	563.26.002

#### Note

Glass size - 65 mm less height and width of aluminum frame



For glass thickness: 4 mm (1/8" - 5/32")

Length: 2.5 m (8' 2 7/16") Material: Aluminum

Color/Finish	Item No.
silver colored anodized	563.26.912
stainless steel look	563.26.112

#### Note

Glass size – 6 mm less height and width of aluminum frame Decorative profiles and plastic gasket on next page

Profile can not be used for inset application

#### Note

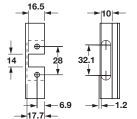
Refer to page 10 for infill panel selections.



### **CLASSIC DOORS**

### **ACCESSORIES**

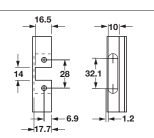




**H-Series Hinges,** 110° Hinge, Self-closing Material: Steel; Finish: nickel-plated

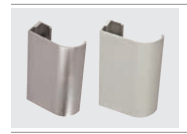
Mounting	Hinge arm	Item No.
Full overlay		563.25.940
Half overlay	_	563.25.941
Inset mounting		563.25.942

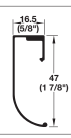




**H-Series Hinges,** 110°, Clip-on, Self-closing Material: Steel; Finish: nickel-plated

Mounting	Hinge arm	Item No.
Full overlay		563.25.945
Half overlay	_	563.25.946
Inset mounting		563.25.947





### Handles

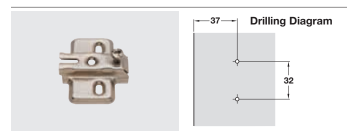
L x W x H: 80 x 17 x 47 mm (3 1/8" x 11/16" x 1 7/8")

Material: Aluminum

Finish	Item No.
stainless steel look	563.25.095
silver colored anodized	563.25.995

### No drilling required.

Pre-attached slotted screws secure hinge to aluminum frame.



Flanged Mounting Plate, with vertical adjustment (via slots)

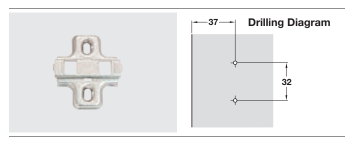
One piece, screw-mounted.

With ready-installed hinge-arm retaining screws.

Edge spacing: 37 mm

Material: Steel; Finish: nickel-plated matt

Reinforcement	Item No.
4 mm	316.51.504



### **Clip Mounting Plate**

Edge spacing: 37 mm

Material: Steel; Finish: nickel-plated

Reinforcement	Item No.
4 mm	318.61.504

#### Note

Can be used with Duo Lid Stay and 373.66.693 as the door bracket, refer to TCH page **9.148**.

### **CLASSIC DOORS**

### ACCESSORIES



For glass or panel inserts. For glass panel thickness of 4 mm 5/32".

Insert into frame before mounting the panels.

Length: 2.5 m (8' 2 7/16")

### **Plastic Gasket Profile**

Material: Plastic, transparent

Item No.

563.25.924



With 2 clamping screws for 23 mm wide aluminum frame profiles to connect miters.

#### Note

4 pcs. required per frame

#### **Corner Connector**

Material: Zinc alloy; Finish: nickel-plated

Item No.

563.25.910



With 4 clamping screws for 38 mm wide aluminum frame profiles to connect miters.

### Note

4 pcs. required per frame

### **Corner Connector**

Material: Zinc alloy; Finish: nickel-plated

Item No.

563.25.912

### No drilling required.

Pre-attached slotted screws secure hinge to aluminum frame.



For mounting on inside door frame of aluminum profile. Length: 2.5 m (8' 2 7/16")

#### **Decorative Profile**

Material: Plastic; Color: silver colored anodized

Item No.

563.25.932





### Lid Stay Adapter Bracket

For glass or panel inserts

For glass panel thickness of 4 mm 5/32" Insert into frame before mounting the panels.

Material: Zinc; Finish: nickel-plated

Item No.

563.25.960

### Supplied With

2 mounting screws

#### Note

Can be used with Duo Lid Stay and 373.66.693 as the door bracket, refer to TCH page **9.148**.



### INFILL OPTIONS



Specify infill panels for use with aluminum profiles. Please inquire for additional infill options. All etch finishes use low iron glass and acid etch front. Low Iron glass, available upon request.

**GRAY CELSIUS** BARCODE ETCH **BLACK ETCH** CAFFE ETCH CANNES ETCH ETCH MIRRORED CLEAR LOW IRON CLEAR GRAY TINTED **CLEAR WASABI** CLEAR ICE WHITE ICE WHITE ETCH **CHERRY LINEN** JET ETCH **CLEAR MIRROR** PEARL ETCH **GOLD ETCH ETCH** SOFT ETCH SOFT ETCH SILK ETCH CLEAR SKY STRUCTURE ETCH MIRRORED LOW IRON BRONZE ETCH BRONZE CELSIUS **BLACK TIMBER** ETCH MIRRORED **MIRRORED**