

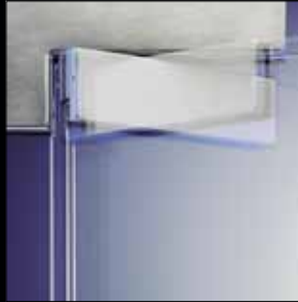
Universal ARCOS EA

Patch Fittings





Product range
4-5



**DORMA
Universal**

6-25



**ARCOS
Universal**

26-33



DORMA EA

34-39



Accessories

40-50

Metric/English
Conversion Guide
51



DORMA Patch fittings for tempered glass assemblies

Applications and features	DORMA Universal	ARCOS Universal	DORMA EA	Accessories
For external assemblies	+++	+++	+++	
For internal assemblies	+++	+++	+++	
For standard tempered glass assembly types	+++	+++	+++	
For individually designed assemblies with corner fittings, fin fittings, etc.	+++	+	+	+++
For double-action doors	●	●		
For single-action doors	●	●	●	
Glass thickness (in)	3/8" (10 mm), 1/2" (12 mm) ¹	3/8" (10 mm), 1/2" (12 mm) ¹	3/8" (10 mm), 1/2" (12 mm)	
Max. door weight (lb)	275 lb (125 kg)	220 lb (100 kg)	220 lb (100 kg)	
Max. door width (in)	48" (1219 mm)	43" (1100 mm)	43" (1100 mm)	
Materials and finishes				
Aluminum, mill finish (100)				
Aluminum, silver anodized, EV1, CO (101)	■		■	
Aluminum, dark bronze anodized DB14, MC1003, C34 (108)	■		■	
Aluminum, EV1 deco (114)		■		
Bespoke color anodizing (199)	■		■	
Aluminum, white powder coated, similar to RAL 9016 (300)	■ ²	■ ²	■ ²	
Bespoke powder coating (399)	■ ²		■ ²	
Brass, Polished (503)	■	■ ²	■	
Brass, satin chrome plated (500)	■		■	
Stainless steel, satin (700)	■	■		
Stainless steel, Polish (701)	■	■		
Page	6	26	34	40

+++ Particularly suitable

++ Suitable

+ Partially suitable

● Standard

■ Optional

1 Under certain circumstances, also 5/8" and 3/4" glass thickness

2 Available upon request

DORMA Glas offers one of the most comprehensive ranges of patch fittings available today, providing tempered glass assemblies that are technically sound and visually attractive. This range gives the architect or designer a wide variety of creative options for expression with tempered glass—either internally or externally.

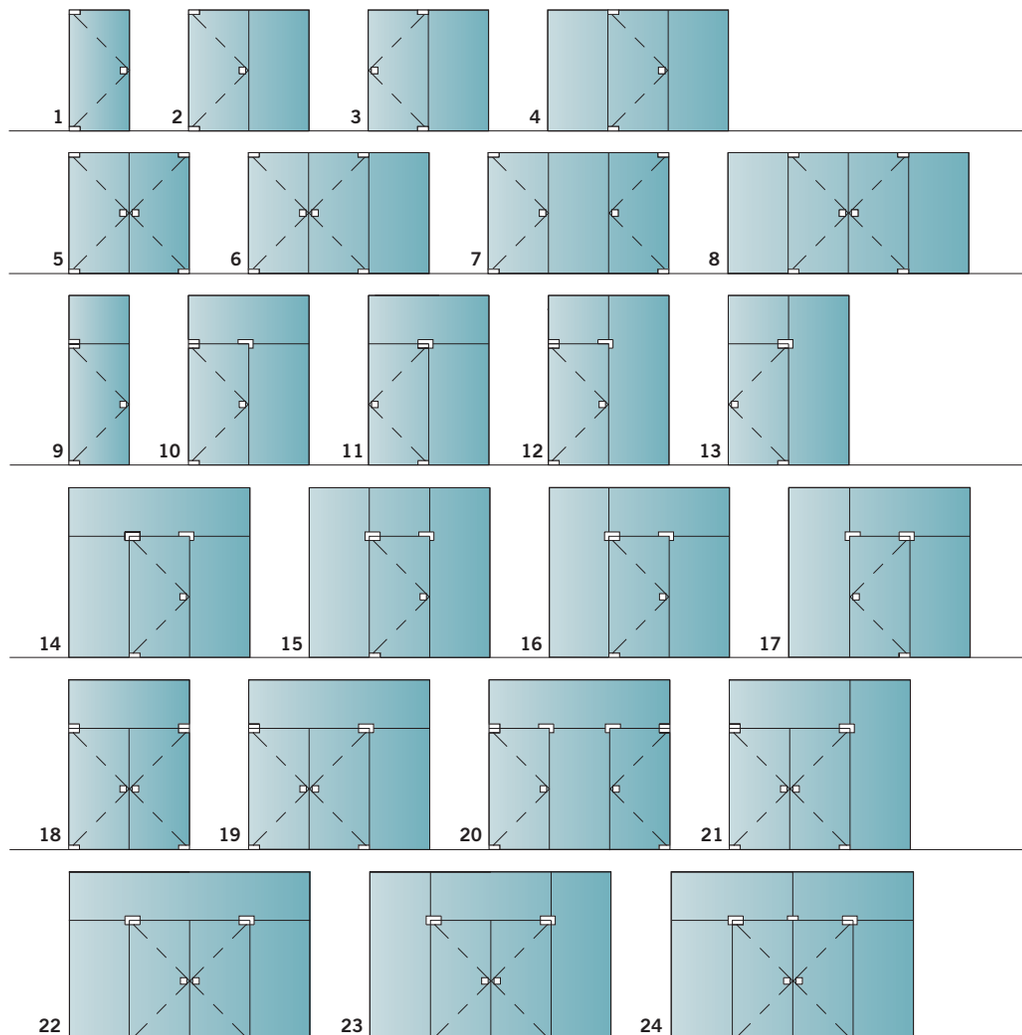
All DORMA fittings are based on a modular system, consisting of a base unit, functional inserts, and clip-on covers in a wide range of finishes. Glass preparations are quick and easy. Quality materials and thorough workmanship guarantee a long service life and a reflection of excellence for years to come.

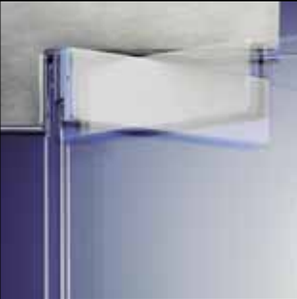
General care instructions

The surface finishes of the fittings are not maintenance-free and should be cleaned according to their material and design.

- For metallic surfaces (anodized finishes, stainless steel), please use only appropriate cleaning agents without abrasive additives.

- For varnished surfaces, please use only appropriate solvent-free cleaning agents.
- Brass surfaces (without surface protection) have to be treated occasionally with an appropriate maintenance agent to avoid tarnishing.





**DORMA
Universal**

Contents

General information, maximum measurements	7
DORMA Universal Patch fittings	9
DORMA Universal Connectors	10
DORMA Universal Patch fittings for arched doors	16
DORMA Universal Glass preparation details	17
DORMA Universal Construction details	25
Accessories	40
Metric/English conversion guide	51

DORMA Universal ... as the name says

With their broad range of options and configurations, DORMA Universal patch fittings are ideal for almost any design. Tempered glass assemblies are provided with fixed parts in a variety of arrangements—with corner fittings or fin fittings at different angles, and with double or single-action doors in single-leaf or double-leaf designs.

Easy glass preparation, secure fixing

DORMA Glas understands the special properties of glass as a building material, designing fittings that require only minimal glass preparation—a quick and easy cut-out with additional holes. Careful consideration and positive measures have been taken to

create the maximum clamping surface with optimum clamping efficiency.

Suitable for common glass thicknesses

DORMA Universal fittings are available for 3/8" (10 mm) and 1/2" (12 mm) glass thicknesses. Some fittings even accommodate 5/8" (15 mm) and 3/4" (19 mm) inch glass.

Reliability built in

Quality materials and thorough workmanship mean that DORMA Universal fittings have the features necessary to meet the most demanding specifications. The fittings are designed to withstand large and heavy doors up to a maximum weight of 275 lb (125 kg). Rails are available

for heavier doors (330 lb [150 kg] maximum), wider doors (48" [1219 mm] maximum), and high traffic doors.

Matching range of locks

The DORMA Universal range includes every type of accessory, and of course, a variety of locks and strike boxes in a matching design concept, giving the designer plenty of options to choose from. Contact Customer Service for more details.

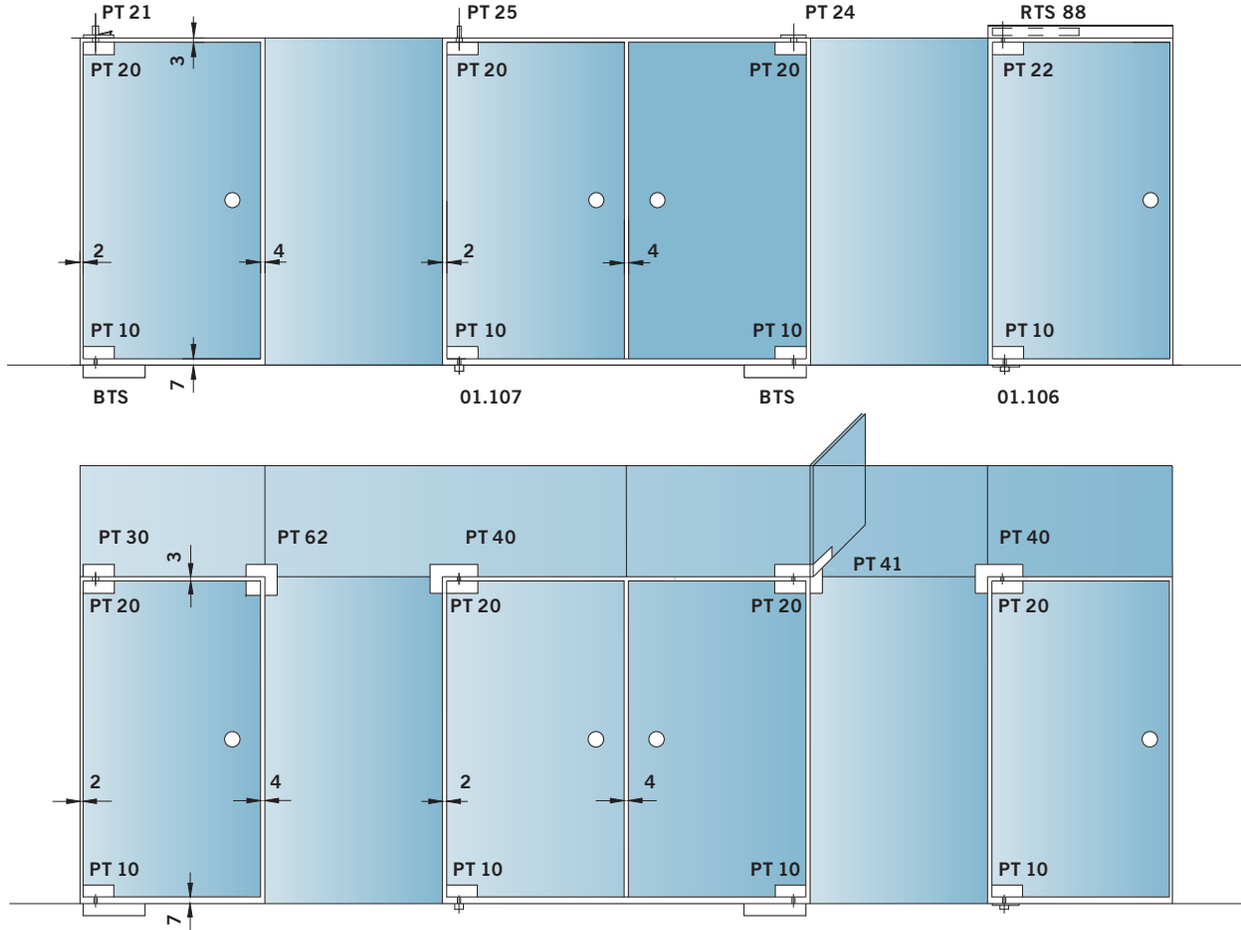
Short delivery times

All typical patterns and types are available from factory stock. Special orders will be prepared promptly.



Type selection

Tempered glass assemblies with fittings (2-3/4") pivot point. All standard assembly types see page 5.



BTS = Floor spring
PT = Center hung door fittings

RTS = Transom closer
(see Technical Information DORMA RTS Series for details)

Maximum door weight and width for DORMA Universal fittings

Max. door weight:
275 lb (125 kg)

Max. door width:
48" (1219 mm)

For door weights up to 330 lb (150 kg) and widths up to 48" (1219 mm), DRS door rails should be used.

Torque for fixing screws

Screws M 6:
7.5 lb-ft / 10 Nm (4 mm)*

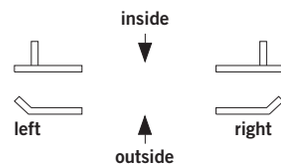
Screws M 6:
11 lb-ft / 15 Nm (5 mm)*

Screws M 8:
15 lb-ft / 20 Nm (5 mm)*

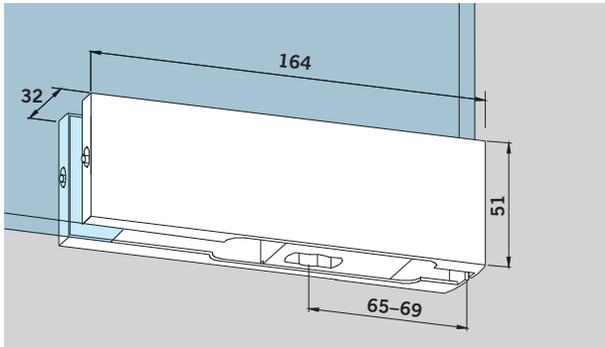
*Allan key size

Please note: If angle fittings or fin fittings are used:

"Left" or "Right" has to be determined in any case by view from outside and above.



Patch fittings

**PT 10 bottom patch**

with insert for DORMA floor
closer, pivot, or round pivot
14 mm Ø

- 3/8" (10 mm) glass

Art. No. 833.300

- 1/2" (12 mm) glass

Art. No. 833.100

- 5/8" (15 mm) glass

Art. No. 833.301

- 3/4" (19 mm) glass

Art. No. 833.101

Pivot location:

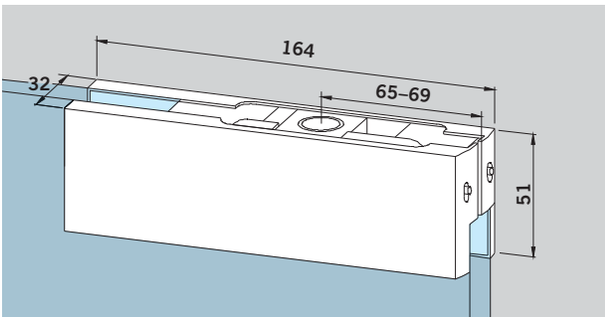
2-3/4" (70 mm)

Weight in lb (kg):

Aluminum 1.241 (0.564)

Brass 1.496 (0.680)

Stainless steel
1.456 (0.662)

**PT 20 top patch**

with safety insert for top
pivot 15 mm Ø

- 3/8" (10 mm) glass

Art. No. 833.310

- 1/2" (12 mm) glass

Art. No. 833.110

- 5/8" (15 mm) glass

Art. No. 833.311

- 3/4" (19 mm) glass

Art. No. 833.111

Pivot location:

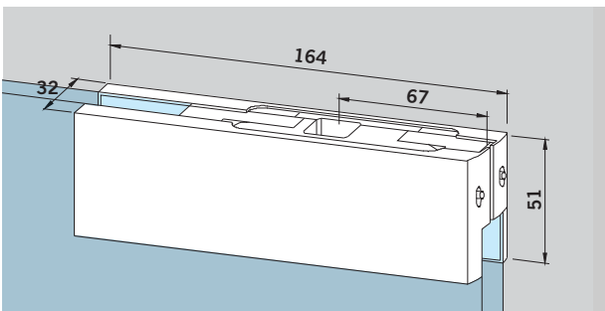
2-3/4" (70 mm)

Weight in lb (kg):

Aluminum 1.049 (0.477)

Brass 1.305 (0.593)

Stainless steel
1.265 (0.575)

**PT 22 top patch**

with insert for DORMA RTS
concealed overhead closer

- 3/8" (10 mm) glass

Art. No. 833.312

- 1/2" (12 mm) glass

Art. No. 833.112

- 5/8" (15 mm) glass

Art. No. 833.313

- 3/4" (19 mm) glass

Art. No. 833.113

Pivot location:

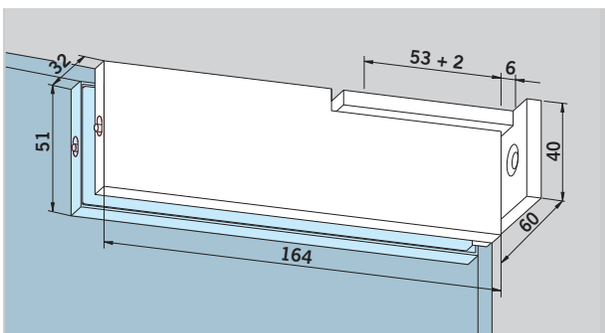
2-3/4" (70 mm)

Weight in lb (kg):

Aluminum 1.272 (0.578)

Brass 1.529 (0.695)

Stainless steel
1.489 (0.677)

**PT 29 top patch**

with pivot fixing plate,
wall mount

- 3/8" (10 mm) glass:

Art. No. 833.314

- 1/2" (12 mm) glass:

Art. No. 833.109

- 5/8" (15 mm) glass:

Art. No. n/a

- 3/4" (19 mm) glass:

Art. No. n/a

Pivot location:

2-3/16" (55 mm)

Weight in lb (kg):

Aluminum 1.197 (0.544)

Brass 1.522 (0.692)

Stainless steel
1.483 (0.674)

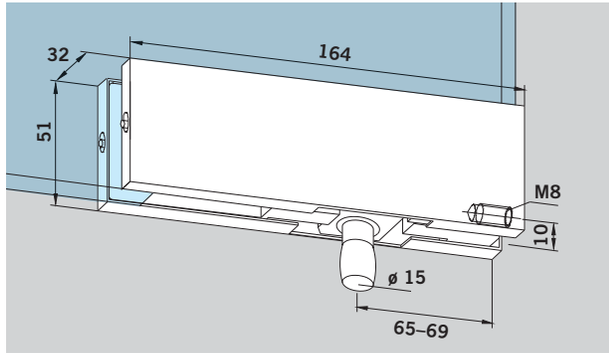
Max. door width:

39" (1000 mm)

Max. door weight:

155 lb (70 kg)

NOTE: Various weights and measures in metric units. Refer to page 51 for Metric/English conversion guide.

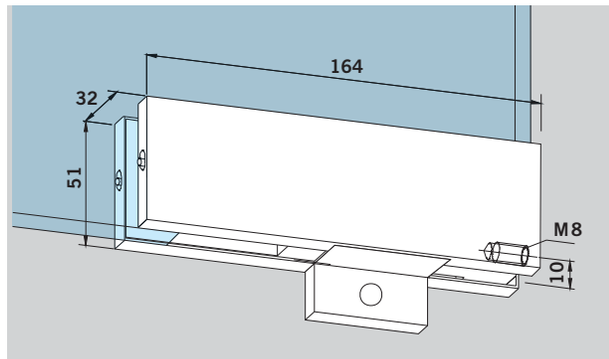


PT 30 transom patch
with pivot 15 mm Ø, with
M8 tapped hole at side

- 3/8" (10 mm) glass
Art. No. 833.330
- 1/2" (12 mm) glass
Art. No. 833.131
- 5/8" (15 mm) glass
Art. No. 833.321
- 3/4" (19 mm) glass
Art. No. 833.121

Pivot location:
2-3/4" (70 mm)

Weight in lb (kg):
Aluminum 1.162 (0.528)
Brass 1.439 (0.654)
Stainless steel
1.399 (0.636)

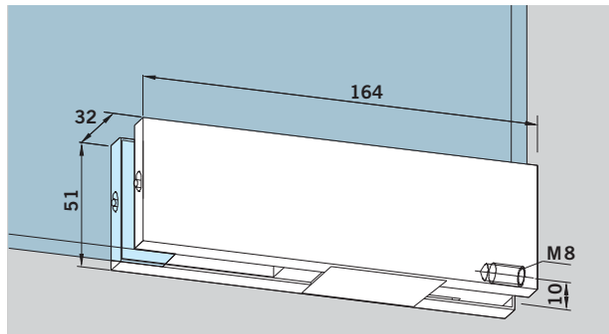


PT 30 transom patch
with stop insert, with M8
tapped hole at side

- 3/8" (10 mm) glass
Art. No. 833.332
- 1/2" (12 mm) glass
Art. No. 833.132
- 5/8" (15 mm) glass
Art. No. 833.333
- 3/4" (19 mm) glass
Art. No. 833.133

Pivot location:
2-3/4" (70 mm)

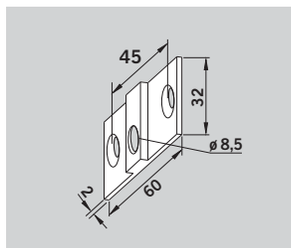
Weight in lb (kg):
Aluminum 1.162 (0.528)
Brass 1.439 (0.654)
Stainless steel
1.276 (0.580)



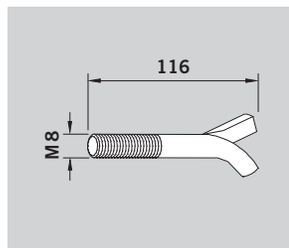
PT 30 transom patch
with blank insert, with M8
tapped hole at side

- 3/8" (10 mm) glass
Art. No. 833.334
- 1/2" (12 mm) glass
Art. No. 833.134
- 5/8" (15 mm) glass
Art. No. 833.335
- 3/4" (19 mm) glass
Art. No. 833.135

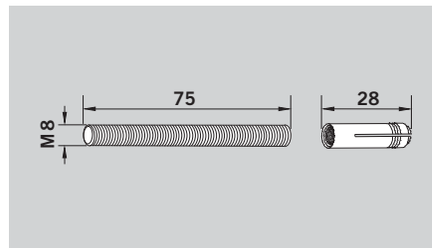
Weight in lb (kg):
Aluminum 1.142 (0.519)
Brass 1.419 (0.645)
Stainless steel
1.256 (0.571)



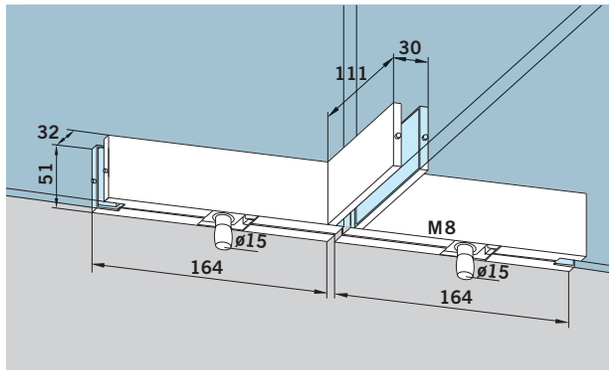
Fixing plate for overpanel
patch PT 30
Art. No. 803.128
Weight in lb (kg):
Aluminum 0.035 (0.016)
Brass 0.084 (0.038)
Stainless Steel not available,
Satin Chrome on Brass supplied.



Wall anchor with thread M 8
for overpanel patch PT 30
Art. No. 801.133
Weight in lb (kg):
0.088 (0.040)



Threaded rod M 8 with plug
for overpanel patch PT 30
Art. No. 801.134
Weight in lb (kg):
0.070 (0.032)

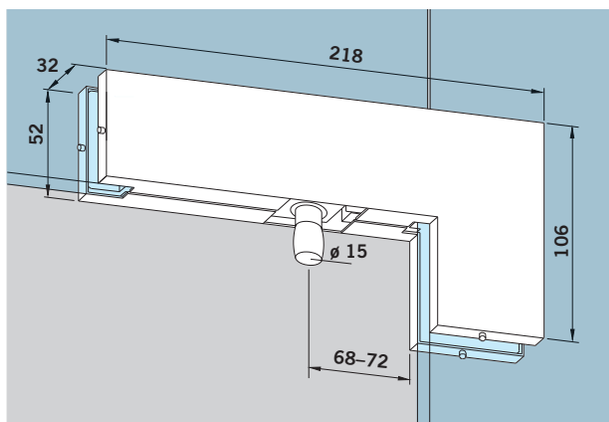


PT 51 transom patch with fin inside for back to back doors with two pivots 15 mm Ø

- 3/8" (10 mm) glass
Art. No. 833.368
- 1/2" (12 mm) glass
Art. No. 833.168
- 5/8" (15 mm) glass
Art. No. 833.369
- 3/4" (19 mm) glass
Art. No. 833.169

**Pivot location:
2-3/4" (70 mm)**

Weight in lb (kg):	
Aluminum	2.858 (1.299)
Brass	3.546 (1.612)
Stainless steel	3.467 (1.576)

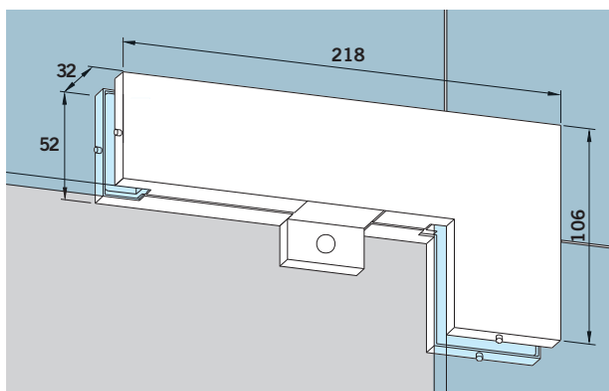


PT 40 transom sidelite patch with pivot 15 mm Ø

- 3/8" (10 mm) glass
Art. No. 833.343
- 1/2" (12 mm) glass
Art. No. 833.143
- 5/8" (15 mm) glass
Art. No. 833.344
- 3/4" (19 mm) glass
Art. No. 833.144

**Pivot location:
2-3/4" (70 mm)**

Weight in lb (kg):	
Aluminum	2.955 (0.755)
Brass	2.108 (0.958)
Stainless steel	2.061 (0.937)

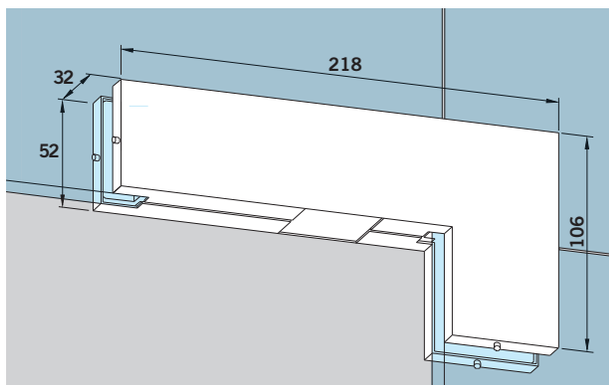


PT 40 transom sidelite patch with stop insert

- 3/8" (10 mm) glass
Art. No. 833.336
- 1/2" (12 mm) glass
Art. No. 833.136
- 5/8" (15 mm) glass
Art. No. 833.337
- 3/4" (19 mm) glass
Art. No. 833.137

Weight in lb (kg):

Aluminum	1.661 (0.755)
Brass	2.108 (0.958)
Stainless steel	2.061 (0.937)



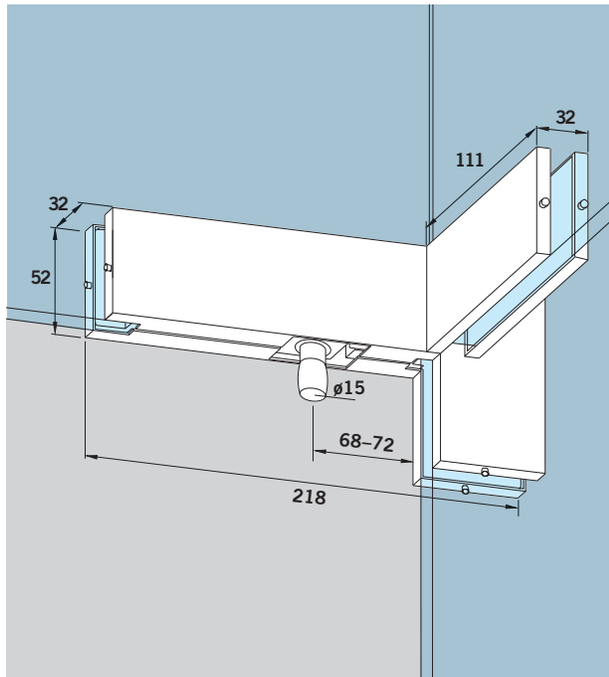
PT 40 transom sidelite patch with blank insert

- 3/8" (10 mm) glass
Art. No. 833.338
- 1/2" (12 mm) glass
Art. No. 833.138
- 5/8" (15 mm) glass
Art. No. 833.339
- 3/4" (19 mm) glass
Art. No. 833.139

Weight in lb (kg):

Aluminum	1.641 (0.746)
Brass	2.088 (0.949)
Stainless steel	2.042 (0.928)

NOTE: Various weights and measures in metric units. Refer to page 51 for Metric/English conversion guide.

**PT 41 transom sidelite patch with fin fitting inside**

with pivot 15 mm Ø (shown)

- 3/8" (10 mm) glass:
Art. No. *833.355/833.354
- 1/2" (12 mm) glass:
Art. No. *833.155/833.154
- 5/8" (15 mm) glass:
Art. No. *833.356/833.357
- 3/4" (19 mm) glass:
Art. No. *833.156/833.157

**Pivot location:
2-3/4" (70 mm)**

Weight in lb (kg):

Aluminum	2.094 (0.952)
Brass	2.708 (1.231)
Stainless steel	2.633 (1.197)

PT 41 transom sidelite patch with fin fitting inside

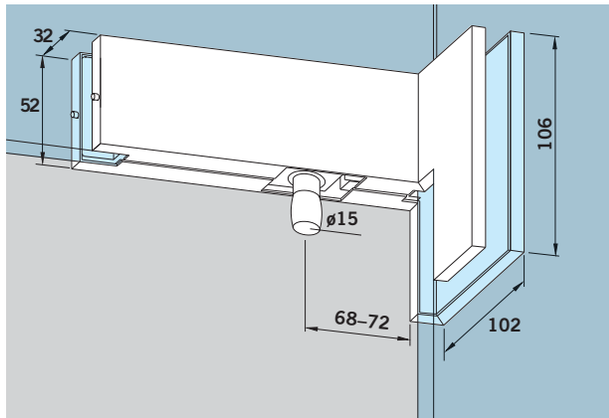
with stop insert (not shown)

- 3/8" (10 mm) glass:
Art. No. *833.391/833.393
- 1/2" (12 mm) glass:
Art. No. *833.191/833.193
- 5/8" (15 mm) glass:
Art. No. *833.392/833.394
- 3/4" (19 mm) glass:
Art. No. *833.192/833.194

PT 41 transom sidelite patch with fin fitting inside

with blank insert (not shown)

- 3/8" (10 mm) glass:
Art. No. *833.395/833.397
- 1/2" (12 mm) glass:
Art. No. *833.195/833.197
- 5/8" (15 mm) glass:
Art. No. *833.396/833.398
- 3/4" (19 mm) glass:
Art. No. *833.196/833.198

**PT 42 transom sidelite patch with angled connector inside,**

pivot 15 mm Ø, angle 90° (shown)

- 3/8" (10 mm) glass:
Art. No. *833.364/833.365
- 1/2" (12 mm) glass:
Art. No. *833.164/833.165
- 5/8" (15 mm) glass:
Art. No. *833.384/833.385
- 3/4" (19 mm) glass:
Art. No. *833.184/833.185

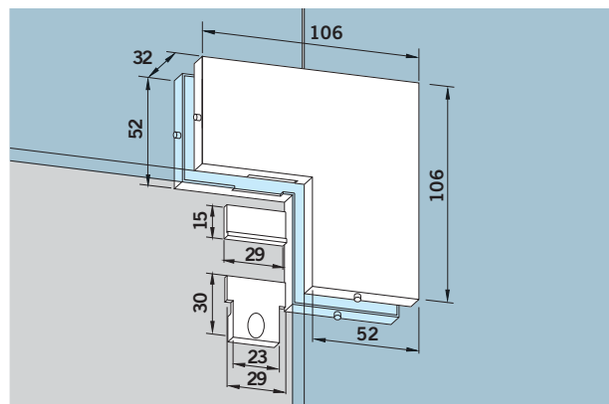
**Pivot location:
2-3/4" (70 mm)****PT 42 transom sidelite patch with angled connector inside,**

pivot 15 mm Ø, angle 135° (not shown)

- 3/8" (10 mm) glass:
Art. No. *833.366/833.367
- 1/2" (12 mm) glass:
Art. No. *833.166/833.167
- 5/8" (15 mm) glass:
Art. No. *833.386/833.387
- 3/4" (19 mm) glass:
Art. No. *833.186/833.187

Weight in lb (kg):

Aluminum	1.940 (0.882)
Brass	2.438 (1.108)
Stainless steel	3.259 (1.059)

**PT 60/61 transom sidelite connector**

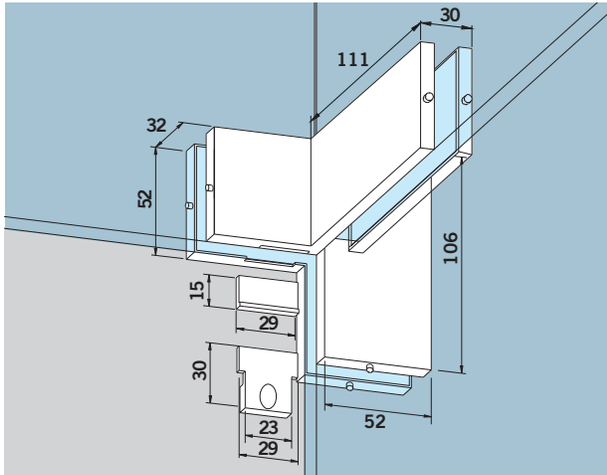
for double or single acting doors, includes 1 stop and 2 blank inserts

- 3/8" (10 mm) glass:
Art. No. 803.150
- 1/2" (12 mm) glass:
Art. No. 803.150
- 5/8" (15 mm) glass:
Art. No. 803.452
specify glass thickness
- 3/4" (19 mm) glass:
Art. No. 803.452
specify glass thickness

Weight in lb (kg):

Aluminum	0.755 (0.343)
Brass	1.014 (0.461)
Stainless steel	0.959 (0.436)

* Left hand fin (illustration shows left hand) / Right hand fin
Left or right hand is determined by view from outside.



PT 60/61 transom sidelite connector with fin fitting inside

for double or single acting doors, includes 1 stop and 2 blank inserts

- 3/8" (10 mm) glass:
Art. No. 803.158/803.157

- 1/2" (12 mm) glass:
Art. No. 803.158/803.157

- 5/8" (15 mm) glass:
Art. No. n/a

- 3/4" (19 mm) glass:
Art. No. n/a

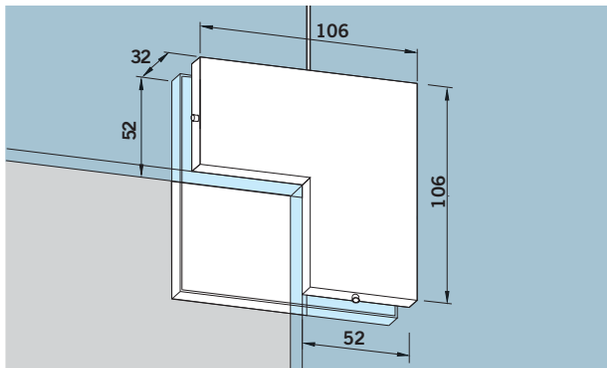
Weight in lb (kg):

Aluminum 0.986 (0.448)

Brass 1.415 (0.643)

Stainless steel
1.320 (0.600)

Left hand fin (illustration shows left hand) / Right hand fin. Left or right hand is determined by view from outside.



PT 62 transom sidelite connector with fixed stop

- 3/8" (10 mm) glass:
Art. No. 803.173

- 1/2" (12 mm) glass:
Art. No. 803.173

- 5/8" (15 mm) glass:
Art. No. n/a

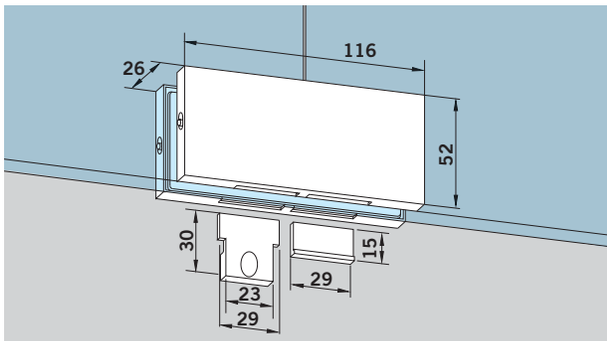
- 3/4" (19 mm) glass:
Art. No. n/a

Weight in lb (kg):

Aluminum 1.045 (0.475)

Brass 1.507 (0.685)

Stainless steel
1.474 (0.670)



PT 70 transom connector

includes 2 stop and 2 blank inserts

- 3/8" (10 mm) glass:
Art. No. 801.150

- 1/2" (12 mm) glass:
Art. No. 801.150

- 5/8" (15 mm) glass:
Art. No. 801.158
specify glass thickness

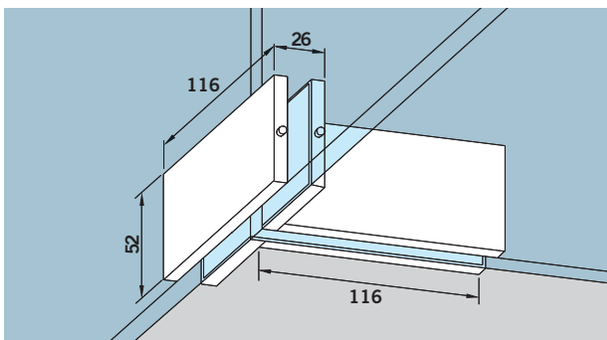
- 3/4" (19 mm) glass:
Art. No. 803.158
specify glass thickness

Weight in lb (kg):

Aluminum 0.598 (0.272)

Brass 0.766 (0.348)

Stainless steel
0.737 (0.335)



PT 71 transom connector with fin fitting

- 3/8" (10 mm) glass:
Art. No. 801.161

- 1/2" (12 mm) glass:
Art. No. 801.161

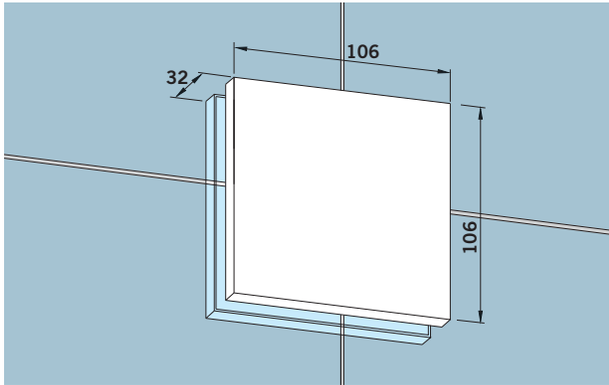
Weight in lb (kg):

Aluminum 1.008 (0.458)

Brass 1.375 (0.625)

Stainless steel
1.338 (0.608)

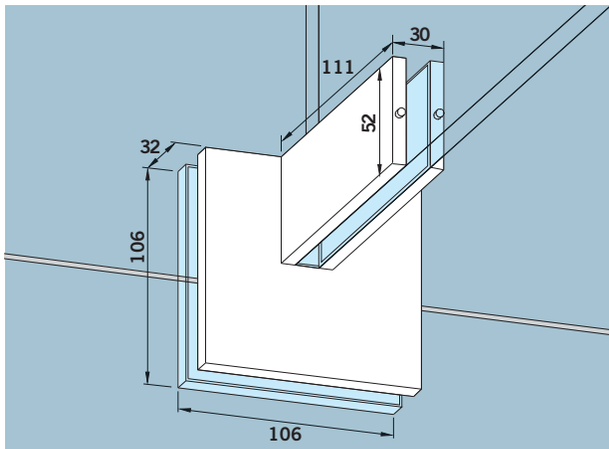
NOTE: Various weights and measures in metric units. Refer to page 51 for Metric/English conversion guide.

**PT 80 connector**

- 3/8" (10 mm) glass:
Art. No. 803.170
- 1/2" (12 mm) glass:
Art. No. 803.170
- 5/8" (15 mm) glass:
Art. No. 803.472
specify glass thickness
- 3/4" (19 mm) glass:
Art. No. 803.472
specify glass thickness

Weight in lb (kg):

Aluminum	1.221 (0.555)
Brass	1.760 (0.800)
Stainless steel	1.716 (0.780)

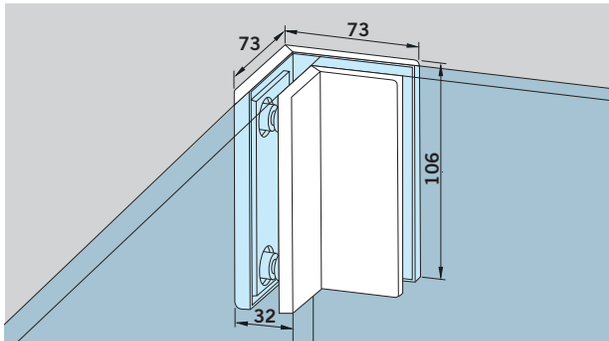
**PT 81 connector**

with fin fitting

- 3/8" (10 mm) glass:
Art. No. 803.175
- 1/2" (12 mm) glass:
Art. No. 803.175

Weight in lb (kg):

Aluminum	1.725 (0.784)
Brass	2.372 (1.078)
Stainless steel	2.343 (1.065)

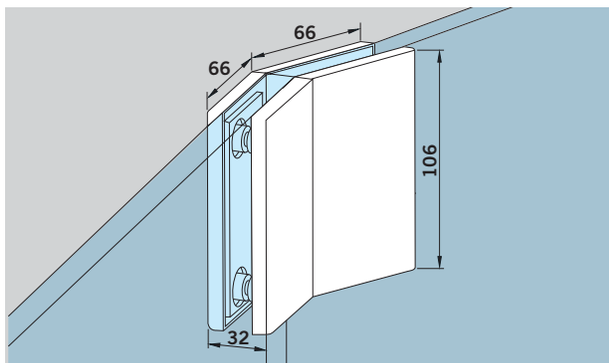
**PT 80 connector**

angled 90°

- 3/8" (10 mm) glass:
Art. No. 803.171
- 1/2" (12 mm) glass:
Art. No. 803.171

Weight in lb (kg):

Aluminum	1.027 (0.467)
Brass	1.232 (0.560)
Stainless steel	1.188 (0.540)

**PT 80 connector**

angled 135°

- 3/8" (10 mm) glass:
Art. No. 803.172
- 1/2" (12 mm) glass:
Art. No. 803.172

Weight in lb (kg):

Aluminum	1.038 (0.472)
Brass	1.232 (0.560)
Stainless steel	1.190 (0.541)

PT 80 connectorangled 91°– 134° and
angled 136°– 179°
(specify angle when ordering)
(not shown)

- 3/8" (10 mm) glass:

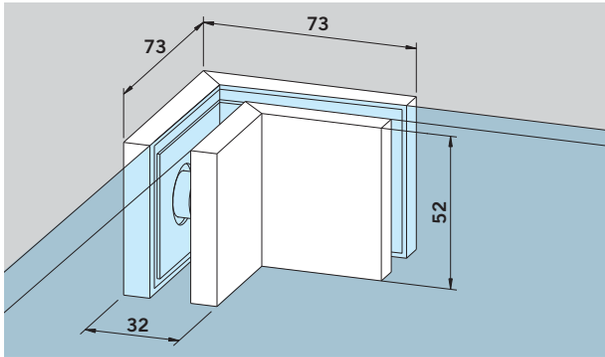
Art. No. 803.178

- 1/2" (12 mm) glass:

Art. No. 803.178

Weight in lb (kg):

Aluminum	1.038 (0.472)
Brass	1.232 (0.560)
Stainless steel	1.190 (0.541)



PT 80 connector,

shortened, angle 90°

- 3/8" (10 mm) glass:

Art. No. 803.470

- 1/2" (12 mm) glass:

Art. No. 803.470

Weight in lb (kg):

Aluminum 0.519 (0.236)

Brass 0.616 (0.280)

Stainless steel

0.594 (0.270)

PT 80 connector,

angle 91°–134°/136°–179°

(specify angle with ordering)
(not shown)

- 3/8" (10 mm) glass:

Art. No. 803.179

- 1/2" (12 mm) glass:

Art. No. 803.179

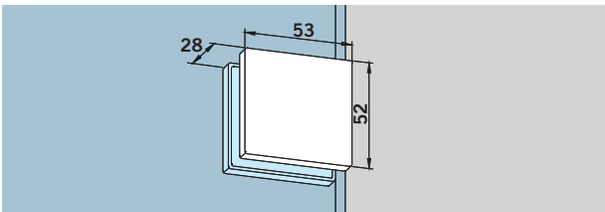
Weight in lb (kg):

Aluminum 0.519 (0.236)

Brass 0.616 (0.280)

Stainless steel

0.594 (0.270)



PT 90 screw on fitting

- 3/8" (10 mm) glass:

Art. No. 807.021

- 1/2" (12 mm) glass:

Art. No. 807.021

- 5/8" (15 mm) glass:

Art. No. 807.210

Specify glass thickness

- 3/4" (19 mm) glass:

Art. No. 807.210

Specify glass thickness

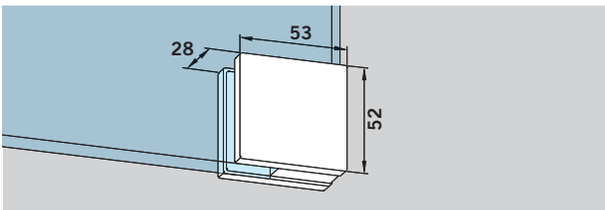
Weight in lb (kg):

Aluminum 0.264 (0.120)

Brass 0.352 (0.160)

Stainless steel

0.341 (0.155)



PT 91 corner fitting

- 3/8" (10 mm) glass:

Art. No. 807.023

- 1/2" (12 mm) glass:

Art. No. 807.023

- 5/8" (15 mm) glass:

Art. No. 807.211

Specify glass thickness

- 3/4" (19 mm) glass:

Art. No. 807.211

Specify glass thickness

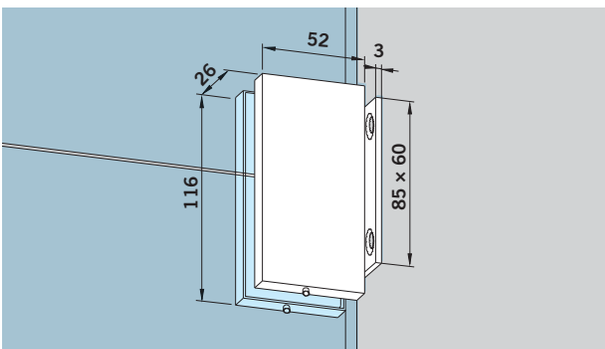
Weight in lb (kg):

Aluminum 0.264 (0.120)

Brass 0.352 (0.160)

Stainless steel

0.341 (0.155)



Side connector

with wall mounting plate

- 3/8" (10 mm) glass:

Art. No. 801.153

- 1/2" (12 mm) glass:

Art. No. 801.153

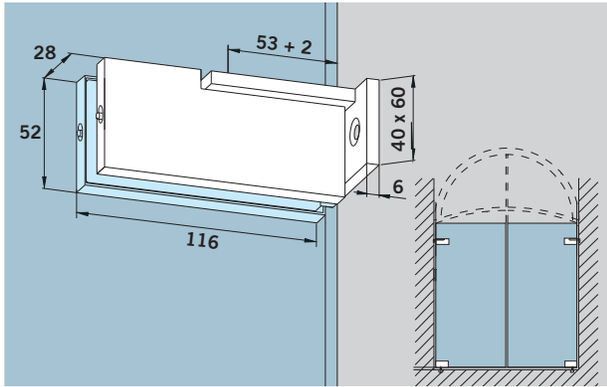
Weight in lb (kg):

Aluminum 0.689 (0.313)

Brass 0.856 (0.389)

Stainless steel

0.827 (0.376)



Center hung patch fitting*

for arched doors,
opening angle max. 90°,
wall fixing, masonry

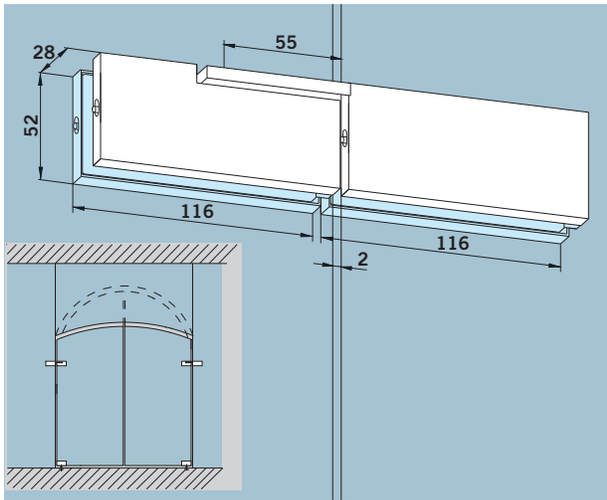
- 3/8" (10 mm) glass:

Art. No. 801.250

Max. door width:
39" (1000 mm)
Max. door weight:
155 lb (70 kg)

Weight in lb (kg):
Aluminum 0.772 (0.351)
Brass 0.942 (0.428)

**Pivot location:
2-3/16" (55 mm)**



Center hung patch fitting*

for arched doors,
opening angle max. 90°,
glass to glass fixing

- 3/8" (10 mm) glass:

Art. No. 801.251

Max. door width:
39" (1000 mm)
Max. door weight:
155 lb (70 kg)

Weight in lb (kg):
Aluminum 1.256 (0.571)
Brass 1.681 (0.764)

**Pivot location:
2-3/16" (55 mm)**

***Notice top door gap
(see below)**



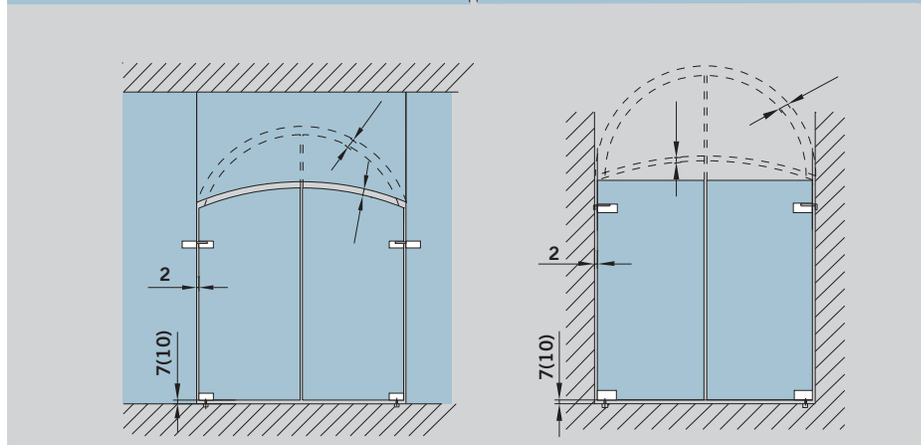
Center hung patch fittings
with 2-3/16" (55 mm) pivot
point for arched doors

Art. No. 801.250, 801.251

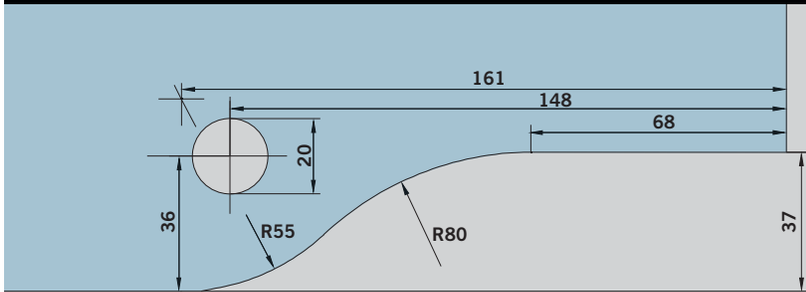
Scale 1 : 2

An additional narrow frame
should be used on double-
acting doors with a clearance
between door and soffit.

The specification of the
necessary clearance above
the door depends on the
radius of the arc and the
soffit depth.



PT 10, PT 20, PT 22, PT 29, PT 30

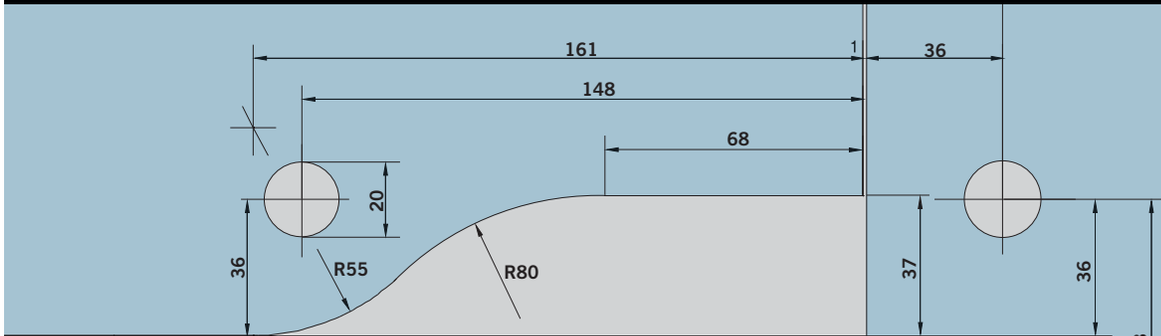


Top and bottom patches,
overpanel patch

Scale 1 : 2

Art. No.	833.300	833.310	833.312	803.114	833.330	833.332	833.334
	833.100	833.110	833.112	833.109	833.131	833.132	833.134
	833.301	833.311	833.313		833.321	833.333	833.335
	833.101	833.111	833.113		833.121	833.133	833.135

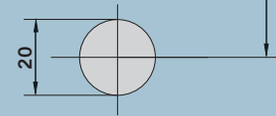
PT 40



Patch for overpanel and sidelite

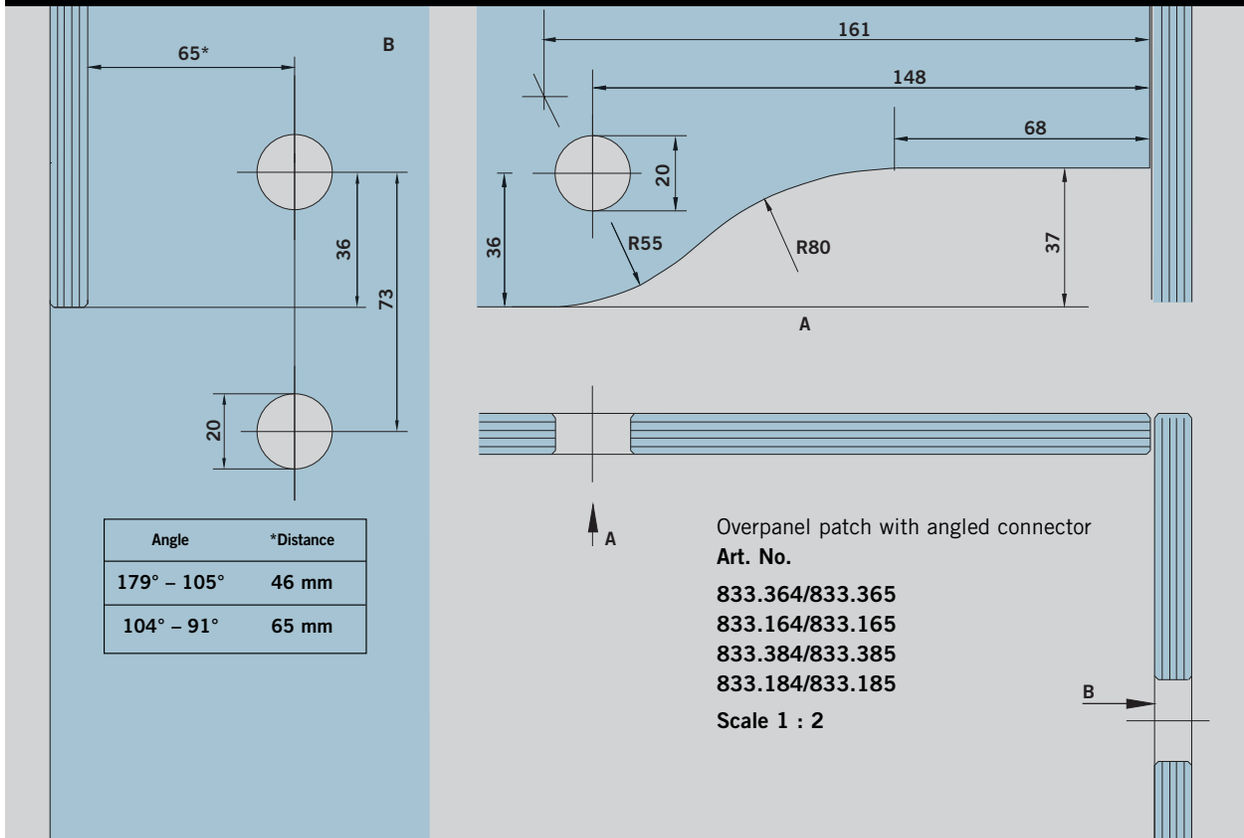
Scale 1 : 2

Art. No.	833.343	833.333	833.335
	833.143	833.133	833.135
	833.344	833.334	833.336
	833.144	833.134	833.136



NOTE: Various weights and measures in metric units. Refer to page 51 for Metric/English conversion guide.

PT 42

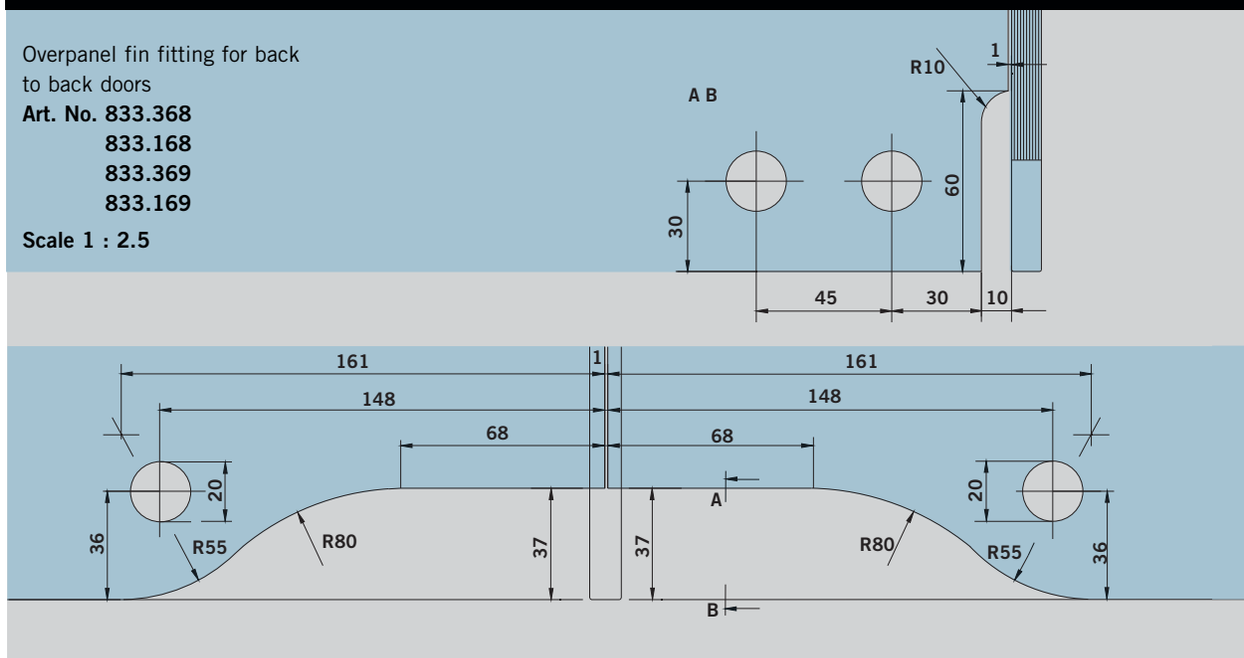


PT 51

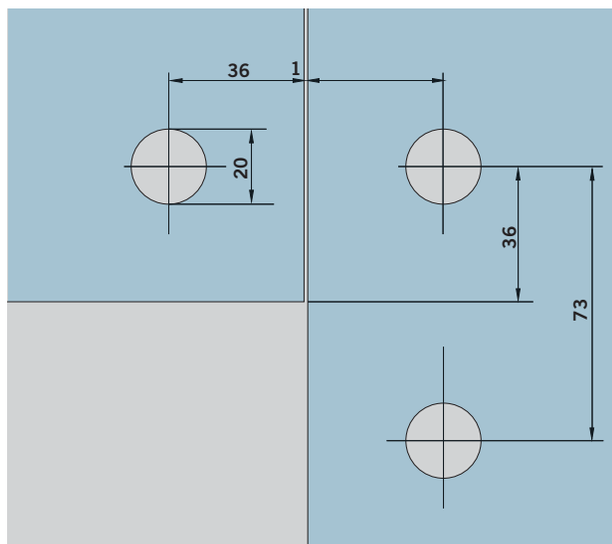
Overpanel fin fitting for back to back doors

Art. No. 833.368
 833.168
 833.369
 833.169

Scale 1 : 2.5



NOTE: Various weights and measures in metric units. Refer to page 51 for Metric/English conversion guide.

**PT 60/61, PT 62**

Connectors for overpanels
and sidelites

Art. No. 803.150, 803.452

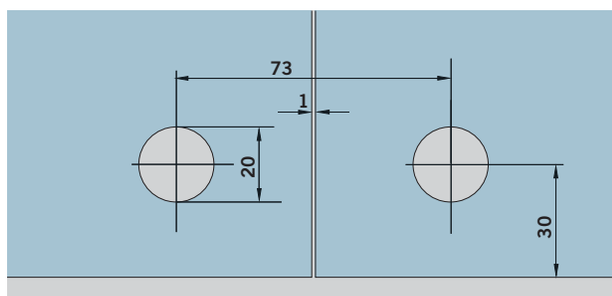
and connector with stop

Art. No. 803.173

Scale 1 : 2

Art. No. 803.157, 803.158

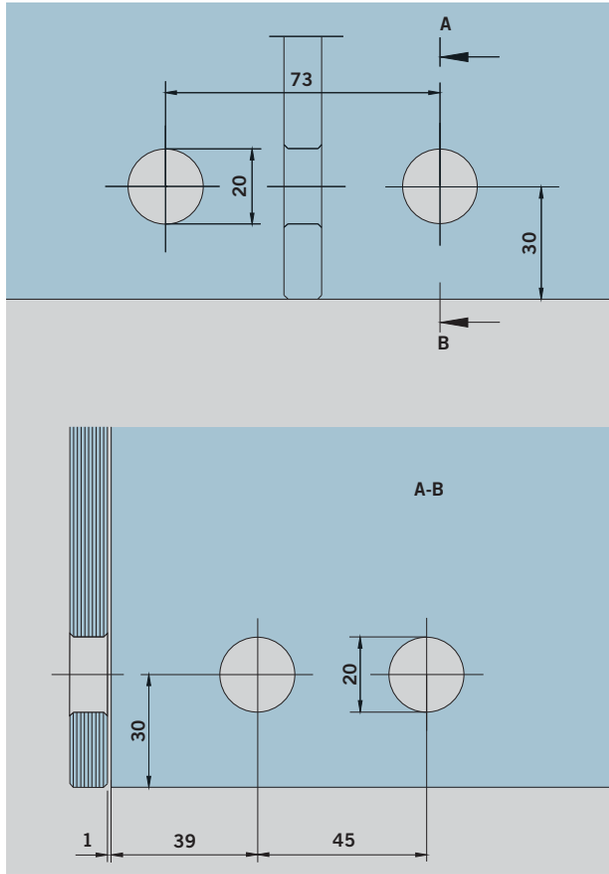
Glass preparation for fin
fitting see PT 81 (page 22)

**PT 70**

Overpanel connector

Art. No. 801.150, 801.158

Scale 1 : 2

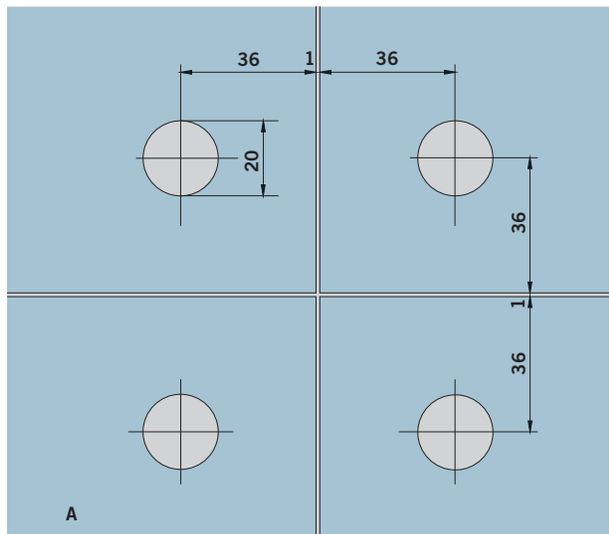


PT 71

Overpanel connector with
fin fitting

Art. No. 801.161

Scale 1 : 2

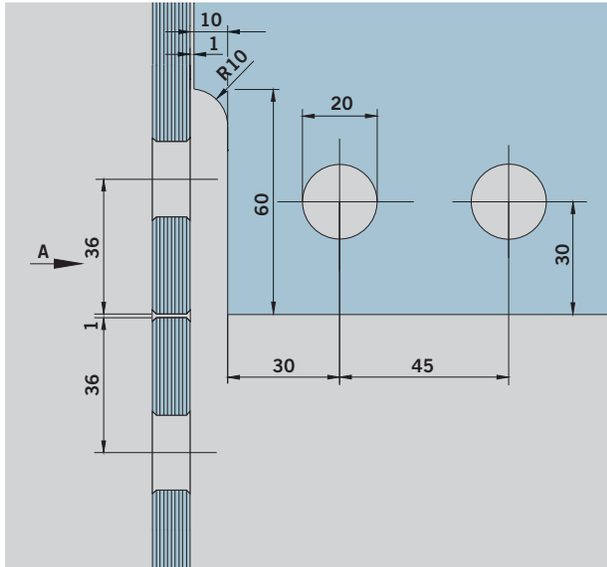


PT 80

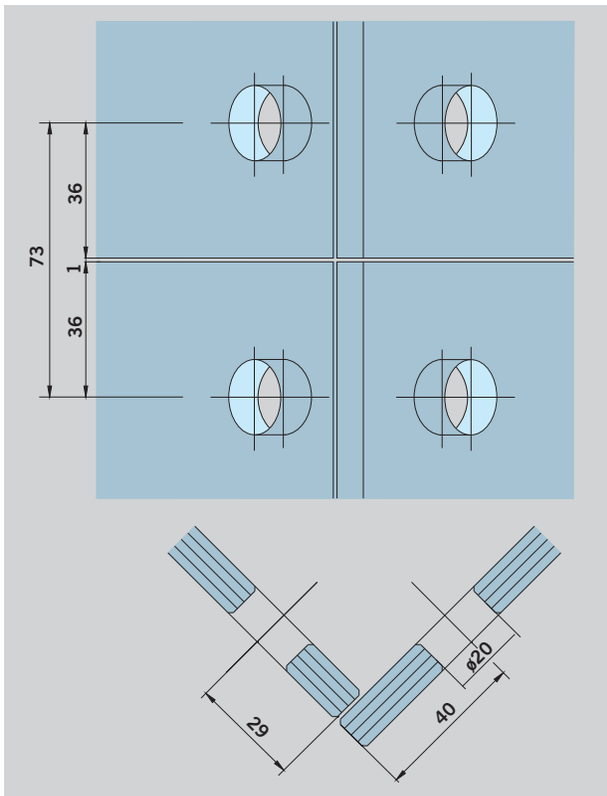
Connector

Art. No. 803.170, 803.472

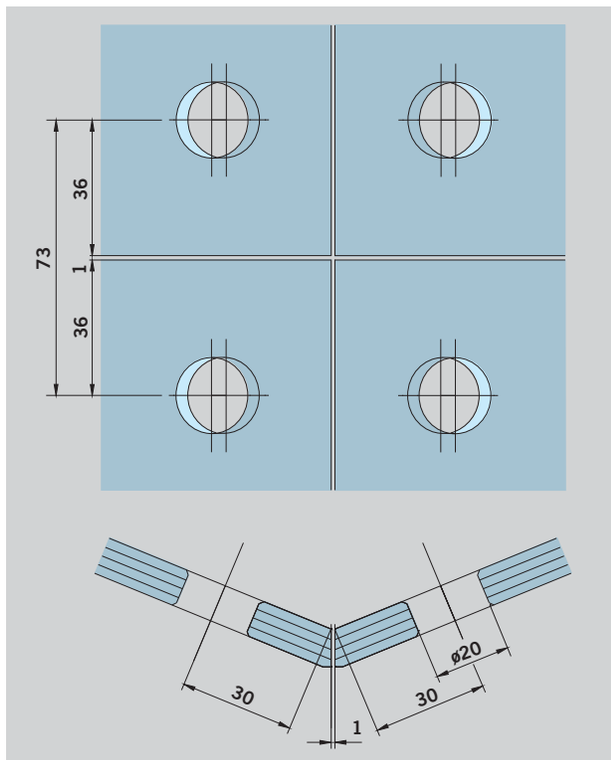
Scale 1 : 2

**PT 81**

Connector with
fin fitting
Art. No. 803.175
Scale 1 : 2

**PT 80**

Angled connector, 90°
Art. No. 803.171
Glass preparation examples
for angles between
91°–134°/136°–179° avail-
able on request.
Scale 1 : 2



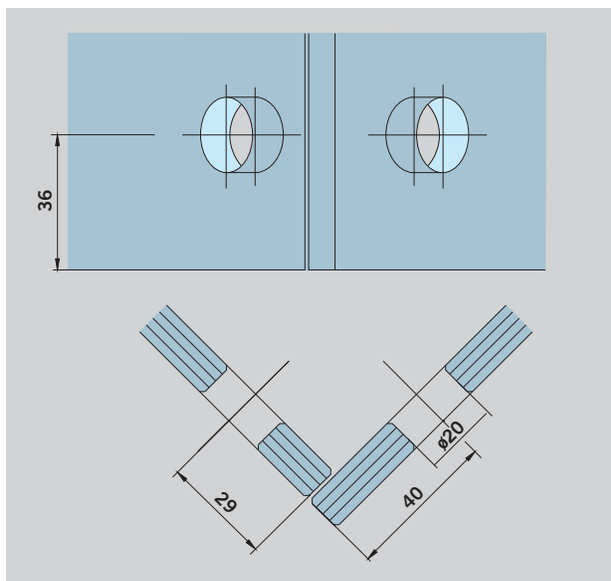
PT 80

Angled connector, 135°

Art. No. 803.172

Glass preparation examples for angles between 91°-134°/136°-179° available on request.

Scale 1 : 2



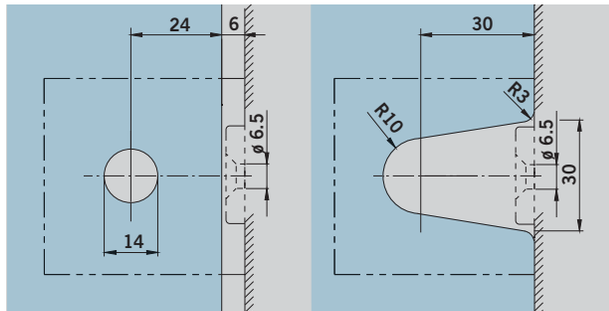
PT 80 shortened

Angled connector, 90° shortened

Art. No. 803.470

Glass preparation examples for angles between 91°-134°/136°-179° available on request.

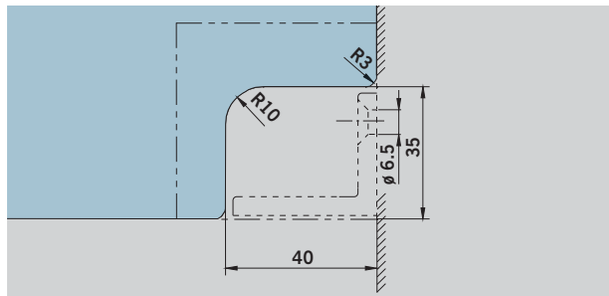
Scale 1 : 2

**PT 90**

Screw on fitting

Art. No. 807.021, 807.210

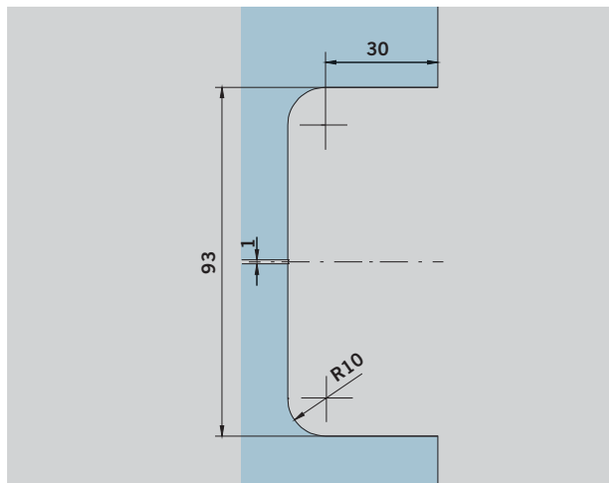
Scale 1 : 2

**PT 91**

Corner fitting

Art. No. 807.023, 807.211

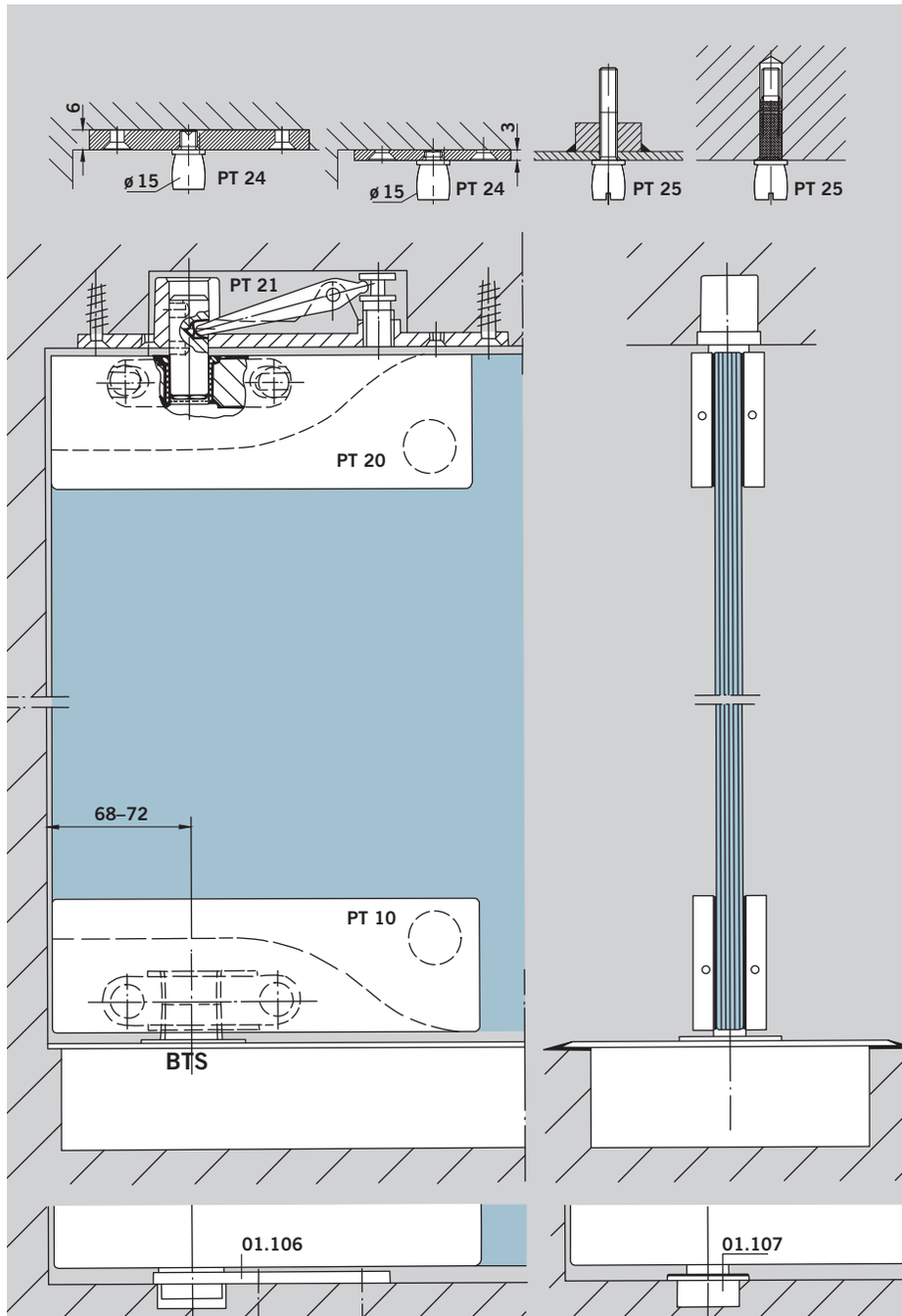
Scale 1 : 2

**Side connector**

with fixing plate

Art. No. 801.153

Scale 1 : 2

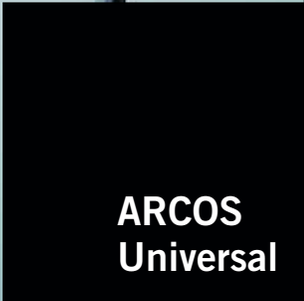


Fixing of pivots and top centers

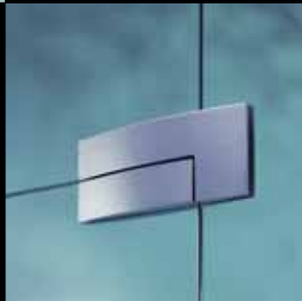
Fixing of top pivots and
top centers for PT 20

Fixing of floor springs, pivot
bearings for PT 10

NOTE: Various weights and measures in metric units. Refer to page 51 for Metric/English conversion guide.



ARCOS
Universal



Contents

General information, maximum measurements	27
ARCOS Universal Patch fittings	29
ARCOS Universal Connectors	31
ARCOS Universal Glass preparation details	32
ARCOS Universal Construction details	33
Accessories	40
Metric/English conversion guide	51

ARCOS Universal ... unique design with in-built system versatility

The ARCOS Universal range offers patch fittings and connector hardware for overpanels and side panels, and fin fittings for particularly large systems—with the curved arc motif of the ARCOS design always incorporated into each component. Gentle reflections that change with the planes give both the glass and its fittings the appearance of a harmonious whole.

Easy glass preparation, secure fixing

DORMA Glas understands the special properties of glass as a building material, designing fittings that require only minimal glass preparation—a quick and easy cut-out with additional holes. Careful consideration and positive measures have been taken to create the maximum

clamping surface with optimum clamping efficiency.

Suitable for common glass thicknesses

ARCOS Universal fittings are available for 3/8" (10 mm) and 1/2" (12 mm) glass thicknesses.

Reliability built in

Quality materials and thorough workmanship mean that ARCOS Universal fittings have the features necessary to meet the most demanding of specifications.

The fittings are designed to withstand large and heavy doors up to a maximum weight of 220 lb (100 kg).

Rails are available for heavier doors—330 lb (150 kg) maximum, for wider doors—48" (1219 mm) maximum, and for high traffic doors.

Clip-on technique

The innovative clip-on technique incorporated into the hardware ensures that the cover caps are secured to the basic components, so that the fixing is virtually invisible.

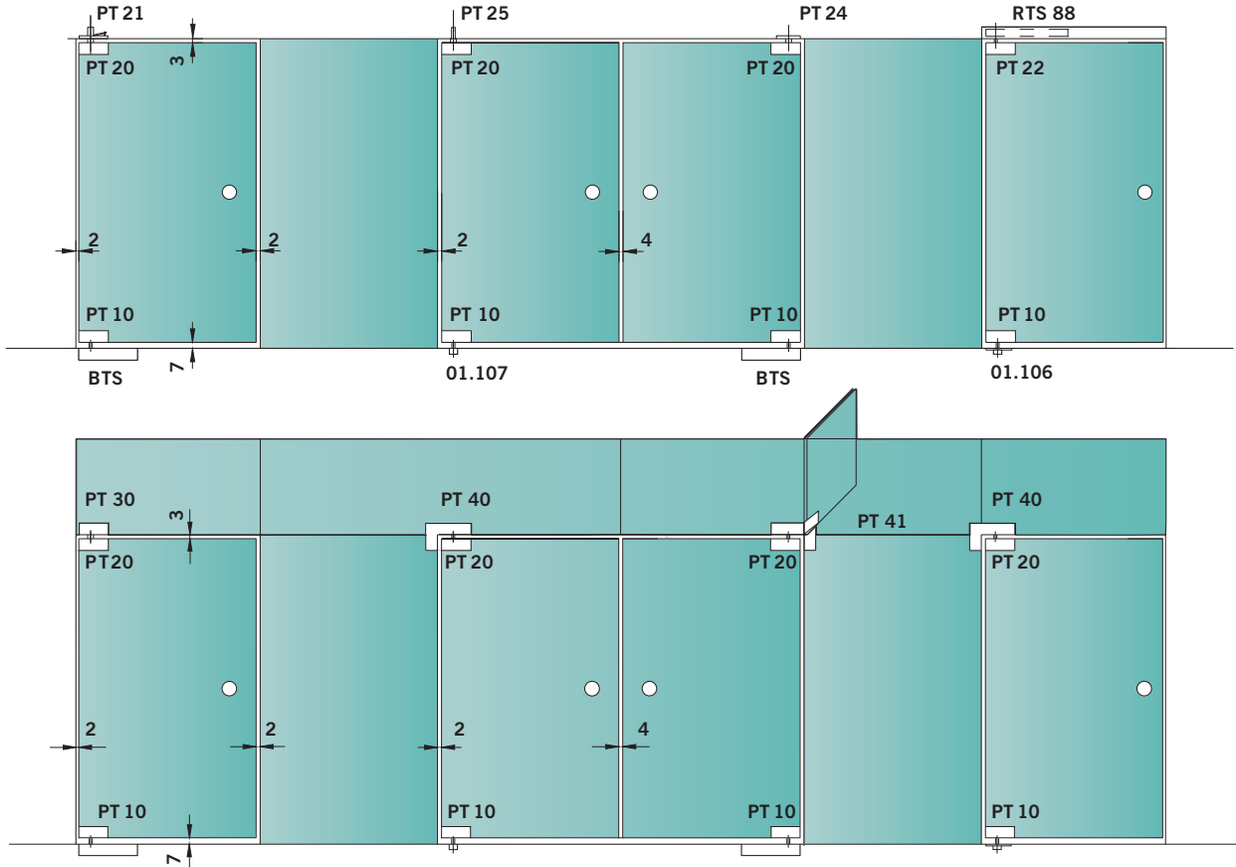
Matching range of locks

The ARCOS Universal range includes every type of accessory, and of course, a variety of locks and strike boxes in a matching design concept, giving the designer plenty of options to choose from. Contact Customer Service for more details.



Type selection

Tempered glass assemblies with fittings. All standard assembly types see page 5.



BTS = Floor spring
PT = Center hung door fittings
RTS = Transom closer
(see Technical Information DORMA RTS Series for details)

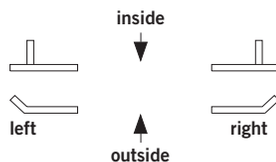
Maximum door weight and width for DORMA Universal fittings

Max. door weight:
220 lb (80 kg)
Max. door width:
43" (1100 mm)
For door weights up to 330 lb (150 kg) and widths up to 48" (1219 mm), DRS door rails should be used.

Torque for fixing screws

Screws M 6:
7.5 lb-ft / 10 Nm (4 mm)*
Screws M 6:
11 lb-ft / 15 Nm (5 mm)*
Screws M 8:
15 lb-ft / 20 Nm (5 mm)*
*Allan key size

Please note: If angle fittings or fin fittings are used:
"Left" or "Right" has to be determined in any case by view from outside and above.



Surface finishes

ARCOS Universal is available in the following surface finishes:

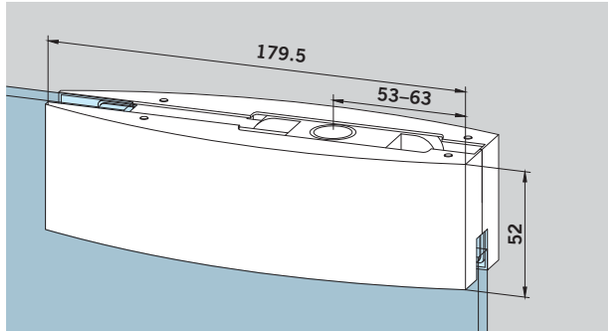
- Aluminum, EV1 (114)
- Traffic-white (300)¹
- Brass polished (503)¹
- Satin stainless steel (700)
- Polished stainless steel (701)

Special finishes with anodized colors and other coatings are available upon request.

1. Available upon request

Patch fittings

Shown with 3/8" (10 mm) and 1/2" (12 mm) glass. Accessories see page 40.

**ARCOS PT 20****top patch**

with plastic socket for top pivot 15 mm Ø

- 3/8" (10 mm) glass:

Art. No. 826.110

- 1/2" (12 mm) glass:

Art. No. 833.210

Pivot location:

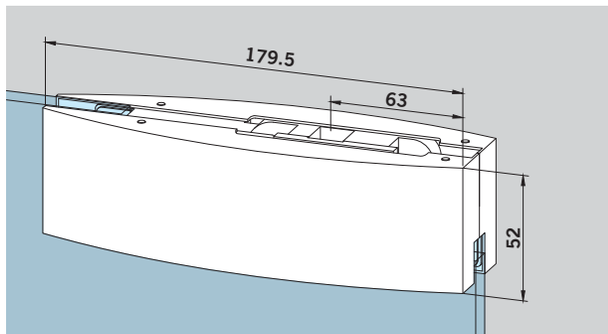
2-5/8" (67 mm)

Weight in lb (kg):

Aluminum 1.049 (0.477)

Stainless steel

1.265 (0.575)

**ARCOS PT 22****top patch**

with insert for DORMA RTS transom closer (see also Technical Information DORMA RTS Series)

- 3/8" (10 mm) glass:

Art. No. 826.112

- 1/2" (12 mm) glass:

Art. No. 833.208

Pivot location:

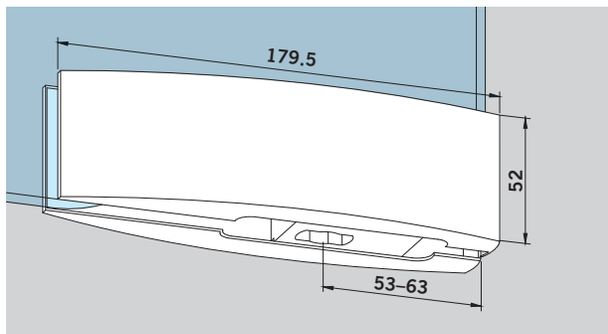
2-5/8" (67 mm)

Weight in lb (kg):

Aluminum 1.272 (0.578)

Stainless steel

1.489 (0.677)

**ARCOS PT 10****bottom patch**

with insert for DORMA floor spring spindle, or round pivot 14 mm Ø

- 3/8" (10 mm) glass:

Art. No. 826.100

- 1/2" (12 mm) glass:

Art. No. 833.200

Pivot location:

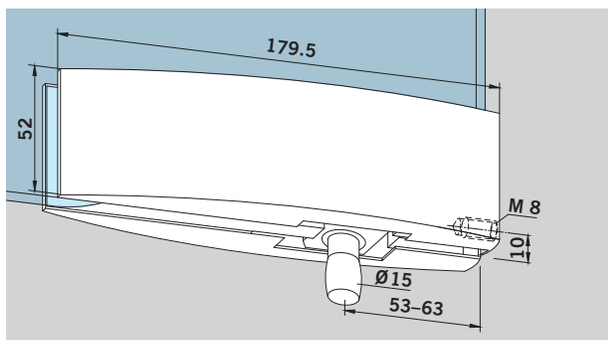
2-5/8" (67 mm)

Weight in lb (kg):

Aluminum 1.241 (0.564)

Stainless steel

1.456 (0.662)

**ARCOS PT 30****overpanel patch**

with pivot 15 mm Ø, with M 8 tapped hole at side

- 3/8" (10 mm) glass:

Art. No. 826.120

- 1/2" (12 mm) glass:

Art. No. 833.220

Pivot location:

2-5/8" (67 mm)

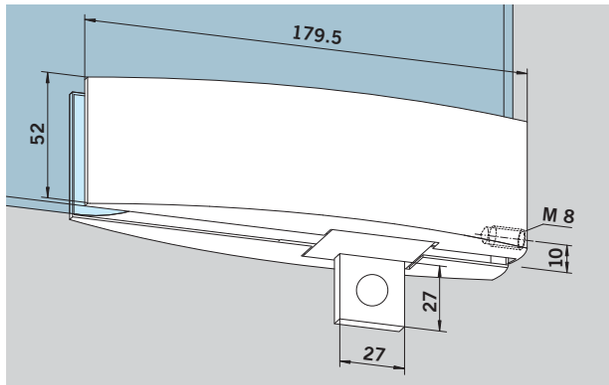
Weight in lb (kg):

Aluminum 1.161 (0.528)

Stainless steel

1.399 (0.636)

NOTE: Various weights and measures in metric units. Refer to page 51 for Metric/English conversion guide.



ARCOS PT 30
overpanel patch
with stop insert

- 3/8" (10 mm) glass:

Art. No. 826.420

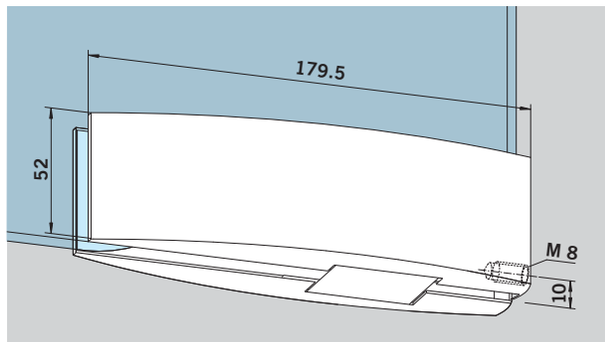
- 1/2" (12 mm) glass:

Art. No. 833.222

Weight in lb (kg):

Aluminum 1.161 (0.528)

Stainless steel
1.276 (0.580)



ARCOS PT 30
overpanel patch
with blanking insert

- 3/8" (10 mm) glass:

Art. No. 826.421

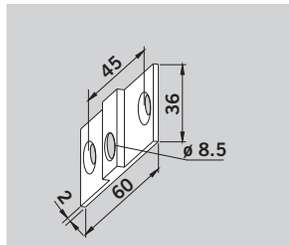
- 1/2" (12 mm) glass:

Art. No. 833.223

Weight in lb (kg):

Aluminum 1.141 (0.519)

Stainless steel
1.256 (0.571)



Fixing plate for overpanel
patch PT 30

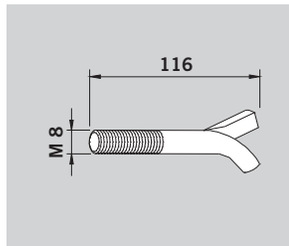
Art. No. 803.128

Weight in lb (kg):

Aluminum 0.035 (0.016)

Brass 0.083 (0.038)

Stainless steel not available,
satin chrome on brass supplied.

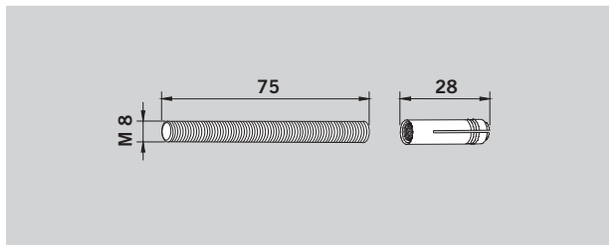


Wall anchor with thread M 8
for overpanel patch PT 30

Art. No. 801.133

Weight in lb (kg):

0.088 (0.040)

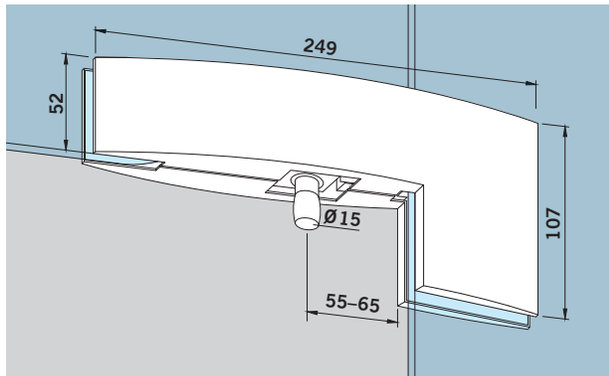


Threaded rod M 8 with plug
for overpanel patch PT 30

Art. No. 801.134

Weight in lb (kg):

0.070 (0.032)

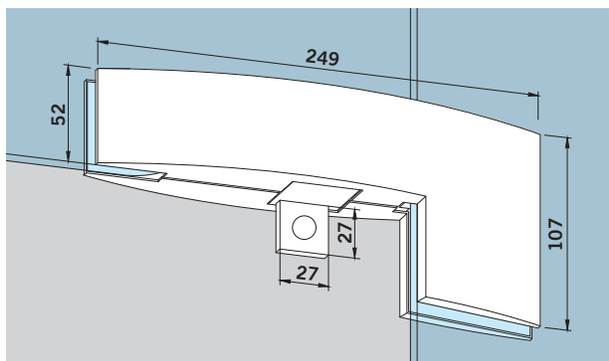


ARCOS PT 40 patch for overpanel and side panel
with pivot 15 mm Ø

- 3/8" (10 mm) glass:
Art. No. 826.140
- 1/2" (12 mm) glass:
Art. No. 833.240

Pivot location:
2-5/8" (67 mm)

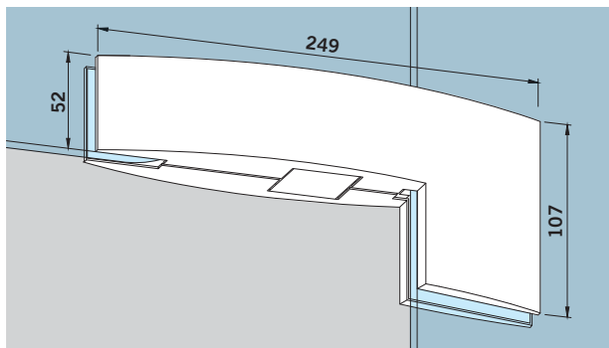
Weight in lb (kg):
Aluminum 1.661 (0.755)
Stainless steel 2.061 (0.937)



ARCOS PT 40 patch for overpanel and side panel
with stop insert

- 3/8" (10 mm) glass:
Art. No. 826.440
- 1/2" (12 mm) glass:
Art. No. 833.241

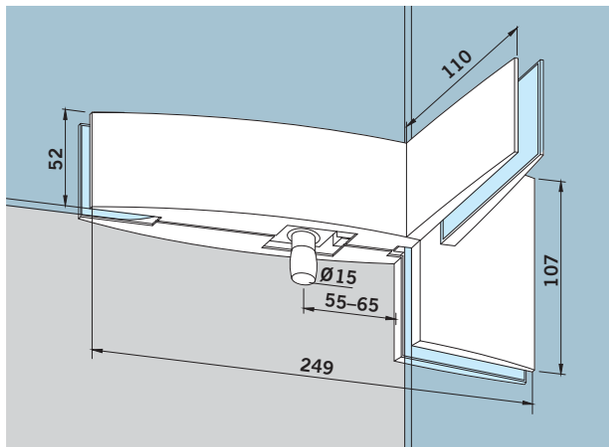
Weight in lb (kg):
Aluminum 1.661 (0.755)
Stainless steel 2.061 (0.937)



ARCOS PT 40 patch for overpanel and side panel
with blanking insert

- 3/8" (10 mm) glass:
Art. No. 826.441
- 1/2" (12 mm) glass:
Art. No. 833.242

Weight in lb (kg):
Aluminum 1.641 (0.746)
Stainless steel 2.041 (0.928)



ARCOS PT 41 patch for overpanels and side panel with fin fitting inside

- with pivot 15 mm Ø
- 3/8" (10 mm) glass:
Art. No. *826.162/826.163
- 1/2" (12 mm) glass:
Art. No. *833.245/833.246
- with stop insert (not illustrated)
- 3/8" (10 mm) glass:
Art. No. *826.262/826.263
- 1/2" (12 mm) glass:
Art. No. *833.248/833.249

with blanking insert (not illustrated)

- 3/8" (10 mm) glass:
Art. No. *826.264/826.265
- 1/2" (12 mm) glass:
Art. No. *833.250/833.251

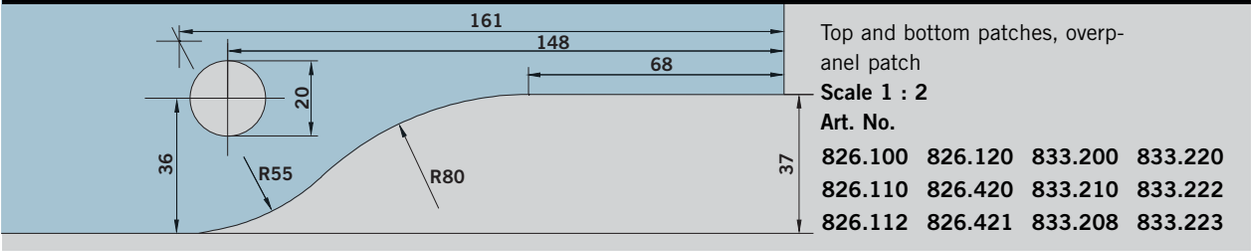
Pivot location:
2-5/8" (67 mm)

Weight in lb (kg):
Aluminum 2.094 (0.952)
Stainless steel 2.633 (1.197)

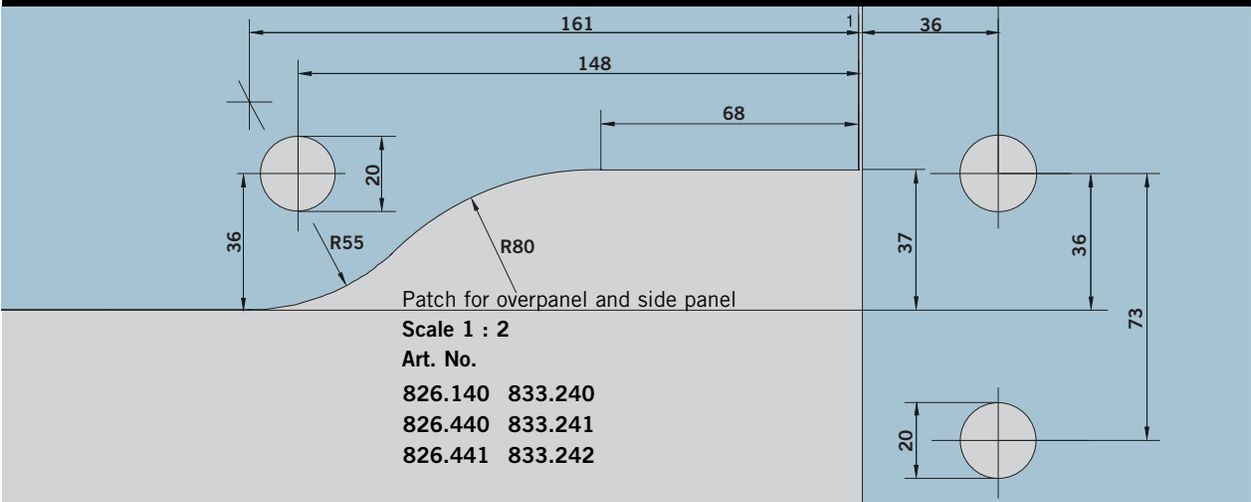
* Left hand fin (illustration shows left hand) / Right hand fin.
Left or right hand is determined by view from outside.

NOTE: Various weights and measures in metric units. Refer to page 51 for Metric/English conversion guide.

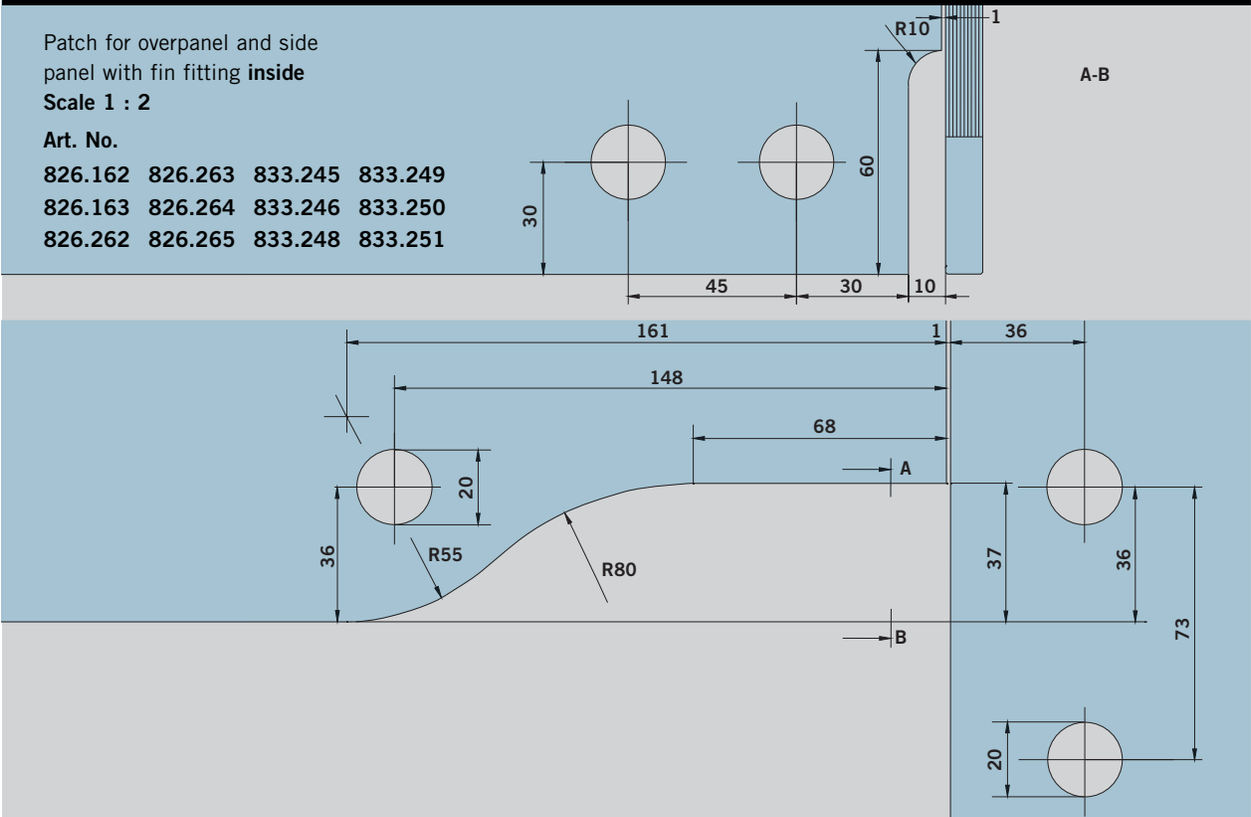
ARCOS PT 10, PT 20, PT 22, PT 30

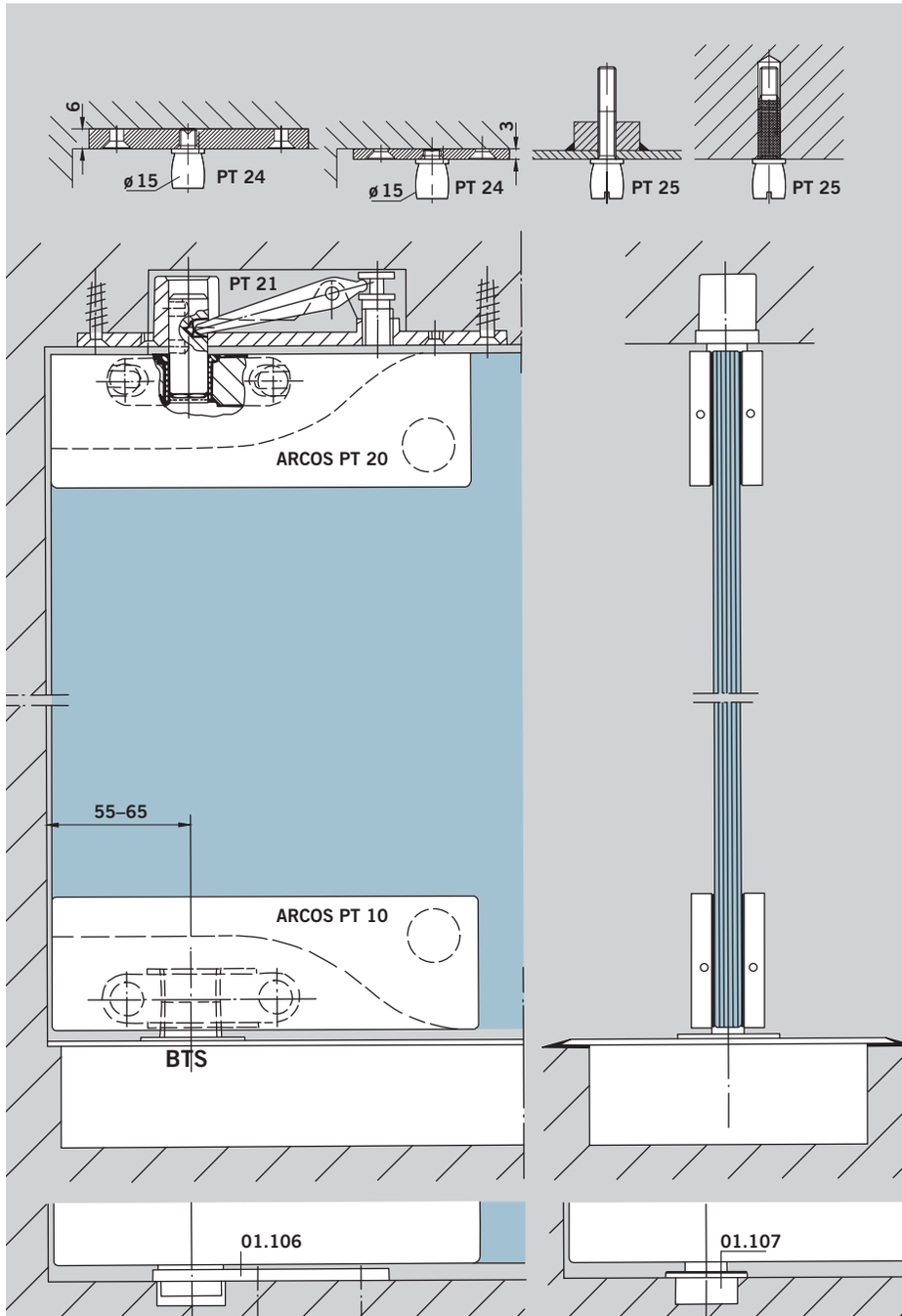


ARCOS PT 40



ARCOS PT 41





**Fixing of pivots
and top centers**

Fixing of top pivots and
top centers for ARCOS PT 20

Fixing of floor springs, pivot
bearings for ARCOS PT 10

NOTE: Various weights and measures in metric units. Refer to page 51 for Metric/English conversion guide.



DORMA EA



Contents

General information, maximum measurements	35
DORMA EA Patch fittings	36
DORMA EA Top centers for wood and steel frames	38
DORMA EA Glass preparation details	39
Accessories	40
Metric/English conversion guide	51

DORMA EA ... the expansive range with slimline bodies for offset hung doors

DORMA EA patch fittings are characterized by their slim, neat shape and skillful hinge design. This comprehensive range of fittings allows the transparent elegance of single-action doors to reach their full potential—whether hung in frames or integrated into tempered glass openings.

Easy glass preparation secure fixing

DORMA Glas understands the special properties of glass as a building material, designing fittings that require only minimal glass preparation—

a quick and easy cut-out with additional holes. Careful consideration and positive measures have been taken to create the maximum clamping surface with optimum clamping efficiency.

Suitable for common glass thicknesses

DORMA EA patch fittings are available for 3/8" (10 mm) and 1/2" (12 mm) glass thicknesses.

Reliability built in

Quality materials and thorough workmanship mean

that DORMA EA patch fittings have the features necessary to meet the most demanding of specifications.

Matching range of locks

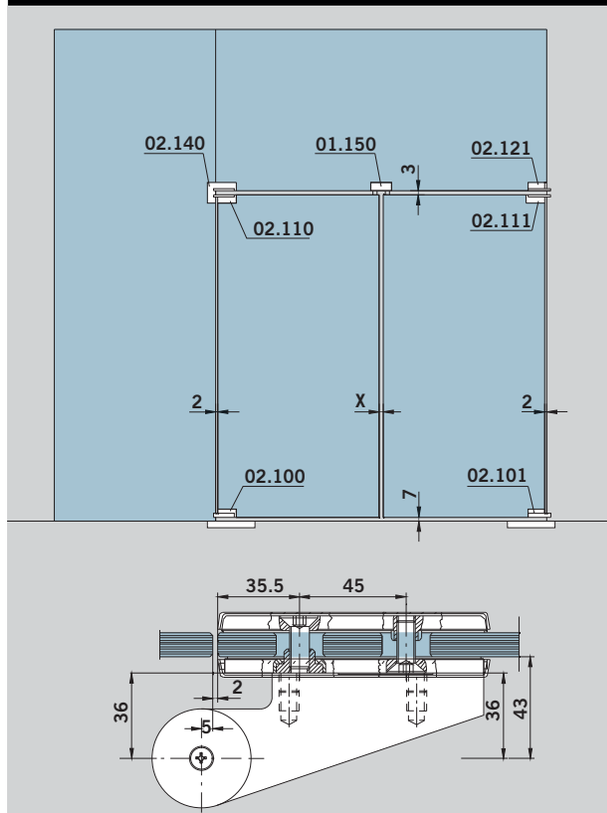
The DORMA EA range includes every type of accessory, and of course, a variety of locks and strike boxes in a matching design concept, giving the designer plenty of options to choose from. Contact Customer Service for more details.

Choice of colors and finishes

DORMA EA corner patches are available in the following finishes:

- Aluminum, silver anodized EV1, (101)
- Aluminum, dark bronze anodized DB (108)
- Brass, polished (503)
- Brass, satin chrome plated (500)

Offset hung doors in tempered glass assemblies



Max. door weight:
220 lb (100 kg)

Max. door width:
43" (1100 mm)

For door weights up to 220 lb (100 kg) and widths up to 47" (1200 mm), DRS door rails should be used.

DORMA EA patch fittings for offset hung doors in tempered glass assemblies have a 1-7/16" (36 mm) offset = 1-11/16" (43 mm) from pivot point to glass surface.

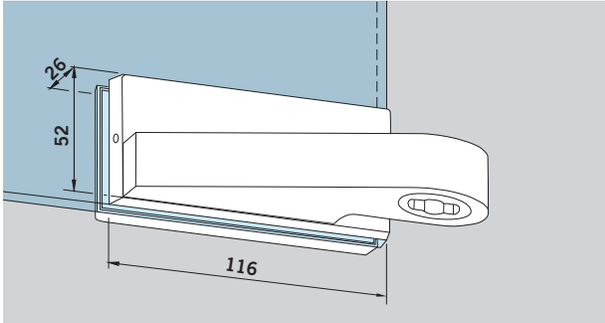
Torque for fixing screws

Screws M 8:
15 lb-ft / 20 Nm

NOTE: Various weights and measures in metric units. Refer to page 51 for Metric/English conversion guide.

Patch fittings for offset hung doors in tempered glass openings

1-7/16" (36 mm) offset = 1-11/16" (43 mm) from pivot point to glass surface, complete, for 3/8" (10 mm) and 1/2" (12 mm) glass thickness.

**Bottom patch**

to suit DORMA floor spring spindle, or round pivot
14 mm Ø

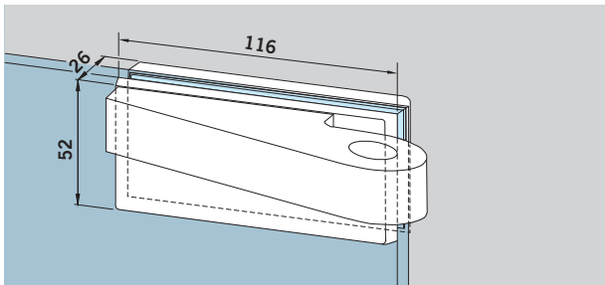
Art. No. *802.100/802.101

Weight in lb (kg):

Aluminum 1.606 (0.730)

Stainless steel

2.807 (1.276)

**Top patch**

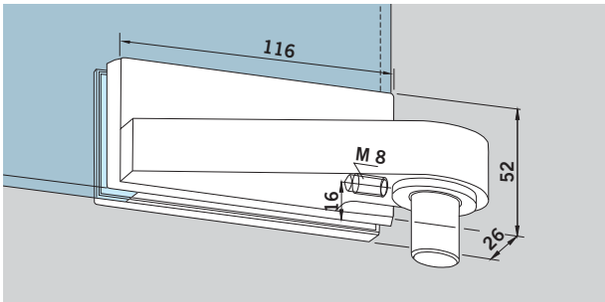
Art. No. *802.110/802.111

Weight in lb (kg):

Aluminum 1.452 (0.660)

Stainless steel

2.734 (1.243)

**Overpanel patch**

bushing outside Ø 20 mm,
pivot Ø 15 mm

Art. No. *802.120/802.121

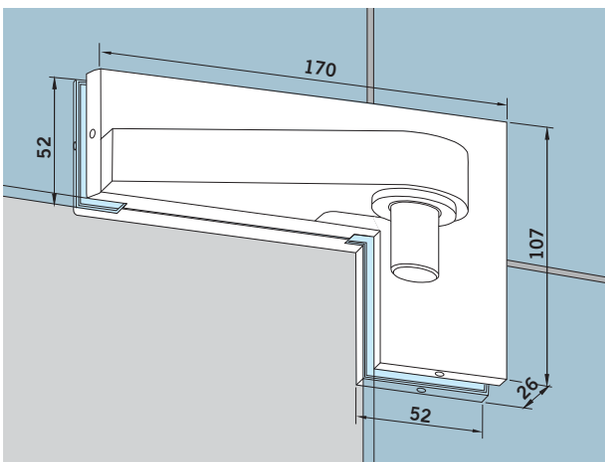
Weight in lb (kg):

Aluminum 1.401 (0.637)

Stainless steel

2.624 (1.193)

See page 43 for wall connector plate **Art. No. 801.127**

**Patch for overpanel and sidelite**

bushing outside
Ø 20 mm, pivot Ø 15 mm

Art. No. *802.140/802.141

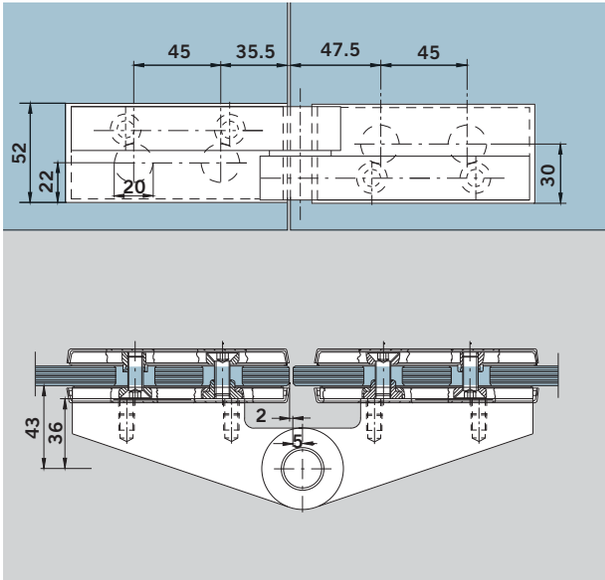
Weight in lb (kg):

Aluminum 1.830 (0.832)

Stainless steel

3.099 (1.409)

* Left/right hand (illustration shows right hand) is determined by view from hanging side.



Top patch

complete with pivot for
sidelite

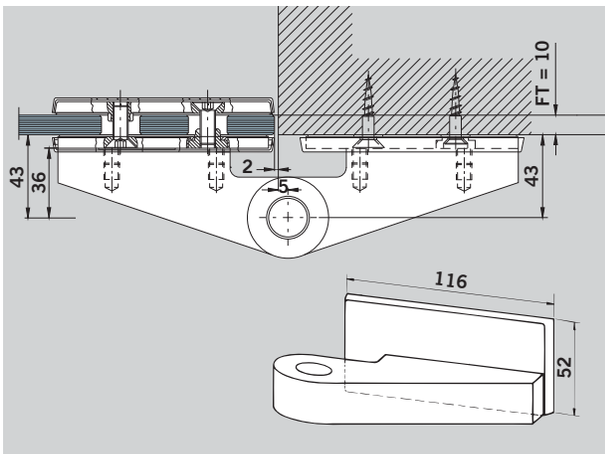
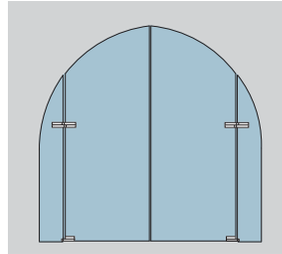
Art. No. *802.200/802.201

Weight in lb (kg):

Aluminum 3.113 (1.415)

Stainless steel

5.678 (2.581)



Top patch

complete with pivot for wall
fixing

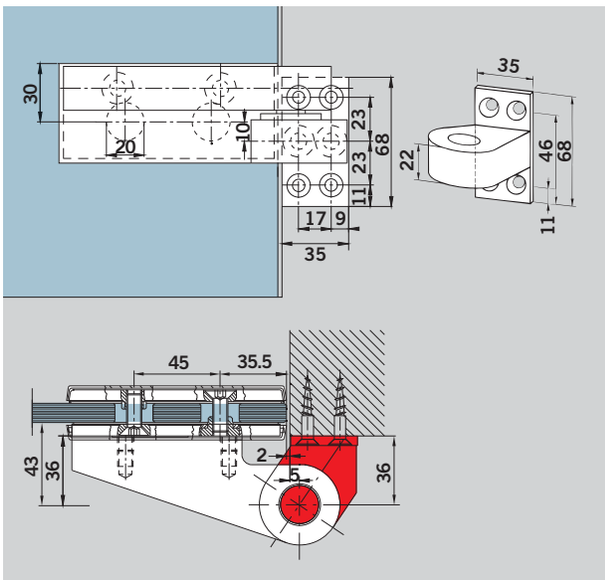
Art. No. *802.202/802.203

Weight in lb (kg):

Aluminum 2.809 (1.277)

Stainless steel

5.561 (2.528)



Top patch

complete with pivot for frame
fixing

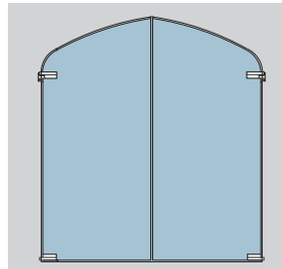
Art. No. *802.204/802.205

Weight in lb (kg):

Aluminum 1.969 (0.895)

Stainless steel

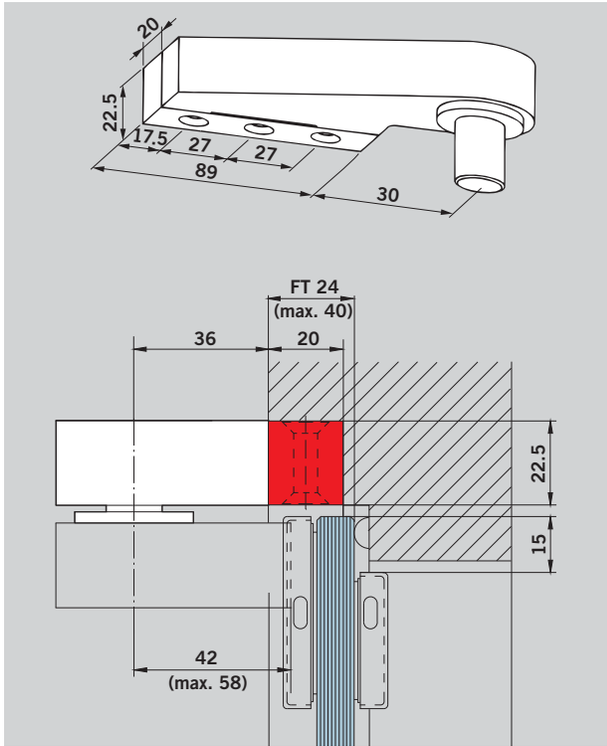
3.850 (1.750)



* Left/right hand (illustration shows
right hand) is determined by view
from hanging side.

NOTE: Various weights and measures in metric units. Refer to page 51 for Metric/English conversion guide.

Top centers for wood and steel frames



Frame top center
with fixing block

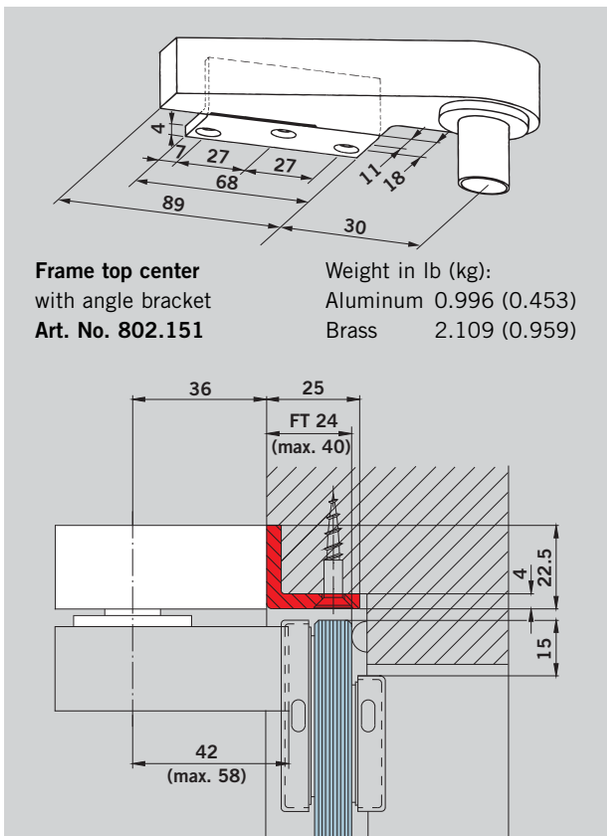
Art. No. 802.150

Weight in lb (kg):

Aluminum 1.036 (0.471)

Stainless steel
2.149 (0.977)

(If corner fittings/door rails are combined with frame top centers described below, please indicate **rebate depth** with order.)

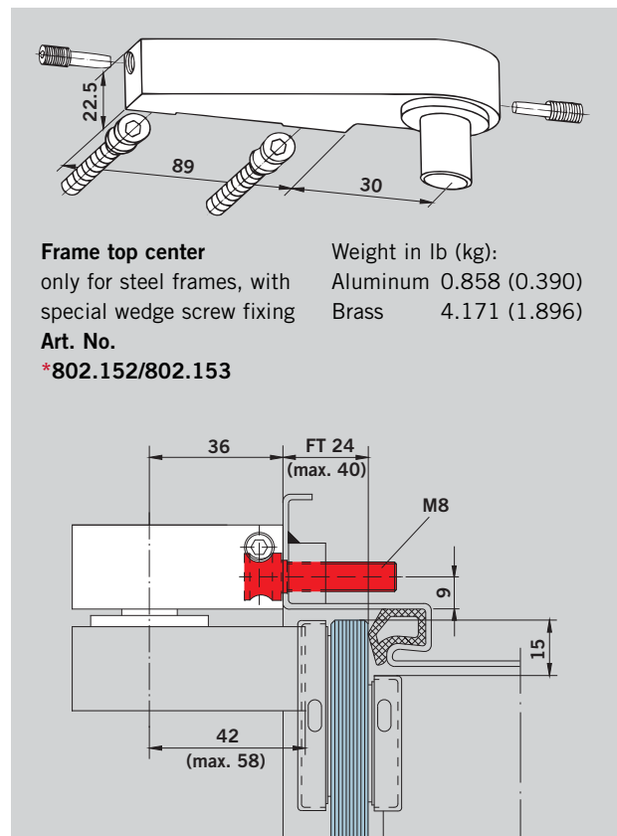


Frame top center
with angle bracket
Art. No. 802.151

Weight in lb (kg):

Aluminum 0.996 (0.453)

Brass 2.109 (0.959)



Frame top center

only for steel frames, with
special wedge screw fixing
Art. No.

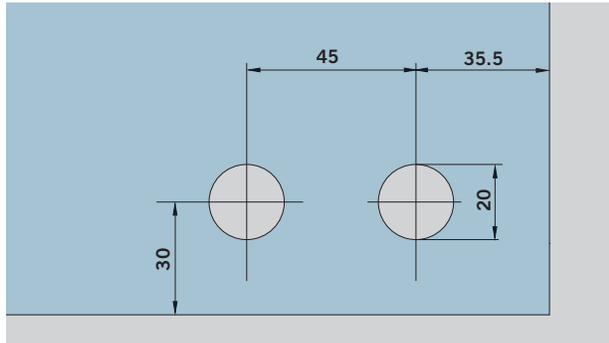
***802.152/802.153**

Weight in lb (kg):

Aluminum 0.858 (0.390)

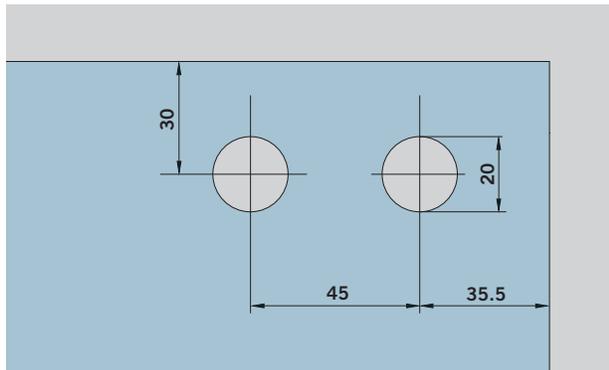
Brass 4.171 (1.896)

* Left/right hand (illustration below shows right hand) are determined by view from hanging side.

**Bottom patches**

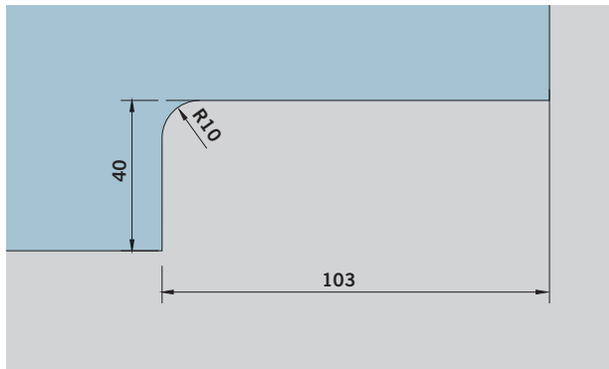
Art. No. left hand: right hand:
802.100 802.101

Scale 1 : 2

**Top patches**

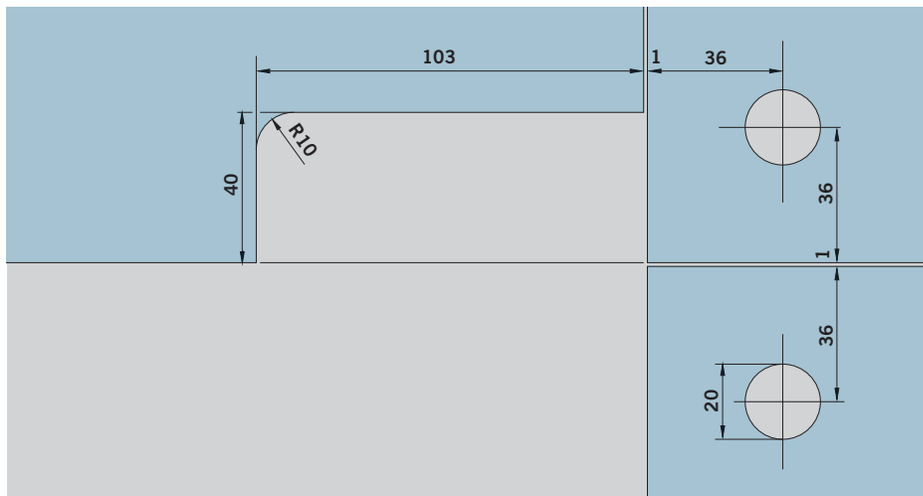
Art. No. left hand: right hand:
802.110 802.111

Scale 1 : 2

**Overpanel patches**

Art. No. left hand: right hand:
802.120 802.121

Scale 1 : 2

**Patches for overpanel and sidelite**

Art. No. left hand: right hand:
802.140 802.141

Scale 1 : 2

NOTE: Various weights and measures in metric units. Refer to page 51 for Metric/English conversion guide.



Accessories

Contents

Floor bearings, Floor sockets	41
Pivots	42
Fixing plates, threaded rod, patch lock	43
Handle bars	44
Clamping fittings	46
Usage and assembly of fins	48
Mechanical channel	49
Clip on cover profile, end caps, filler block	50
Metric/English conversion guide	51

Accessories for patch fittings . . . Perfection in detail

DORMA Glas offers a wide range of original accessories for patch fittings.

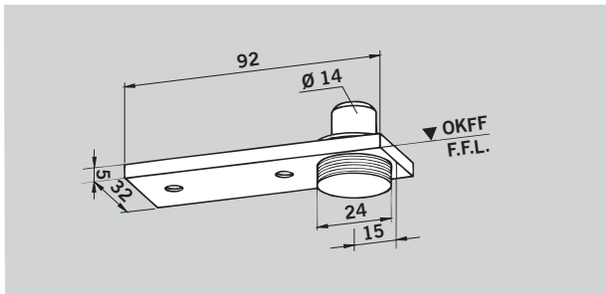
Designed to complement the DORMA product line, these accessories optimize the technical excellence and cost

effectiveness of tempered glass systems of all types.

Aside from functional components, such as special floor pivots, DORMA also offers a choice of security-relevant options. Installing these opti-

ons further enhances the exceptional functional efficiency, reliability, and long service life expected of DORMA Glas systems.

Floor bearings, Floor socket



Floor pivot bearing with round pivot 14 mm Ø, and cover plate; height adjustable by 3/16" (5 mm)
 max. door weight
 220 lb (100 kg)

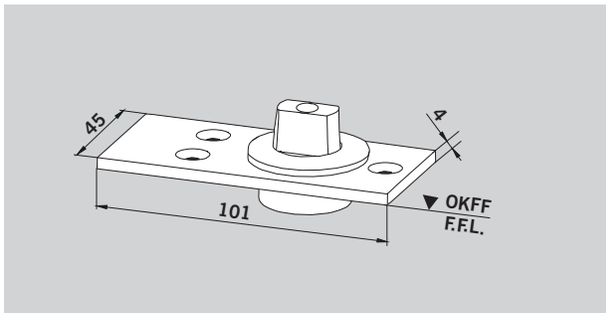
Art. No. 801.106

Weight in lb (kg):

Aluminum 0.341 (0.155)

Brass 0.374 (0.170)

Stainless steel
 0.372 (0.169)



Floor bearing with DORMA profile spindle (longer spindle on request), max. door weight
 440 lb (200 kg)

Art. No. 804.602

Weight in lb (kg):

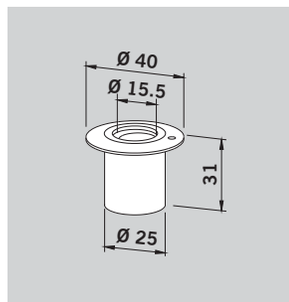
0.559 (0.254)

Stainless Steel
 max. door weight:
 440 lb (200 kg)

Art. No. 804.603

Weight in lb (kg):

0.563 (0.256)



Floor socket, eccentric, zinc coated brass, with adjustable plastic socket insert

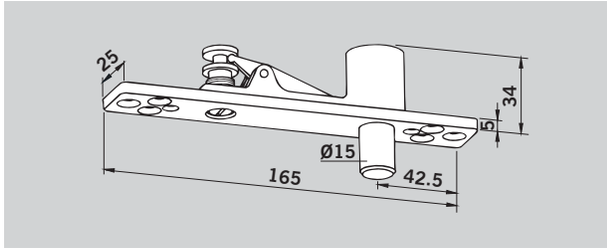
Art. No. 805.194

Weight in lb (kg):

0.044 (0.020)

NOTE: Various weights and measures in metric units. Refer to page 51 for Metric/English conversion guide.

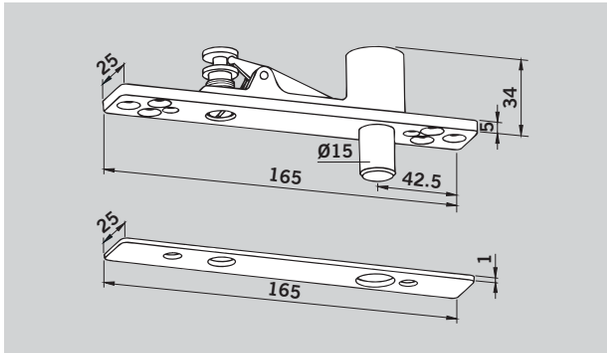
Pivots



PT 21 frame portion
top center with removable pin
15 mm Ø

Art. No. 801.117

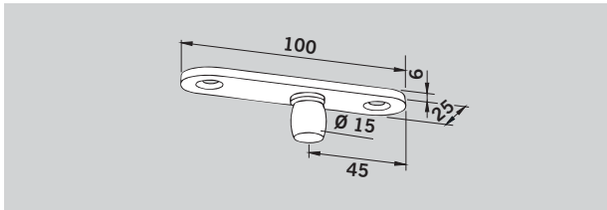
Weight in lb (kg):
0.737 (0.335)



PT 21 frame portion
top center with removable pin
15 mm Ø, with cover plate

Art. No. 801.118

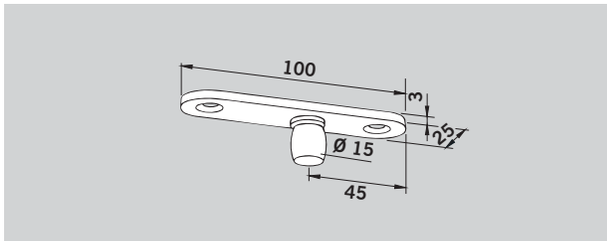
Weight in lb (kg):
0.759 (0.345)



PT 24 pivot 15 mm Ø,
with fixing plate, material
thickness 6 mm **countersink**
base plate in ceiling

Art. No. 801.116

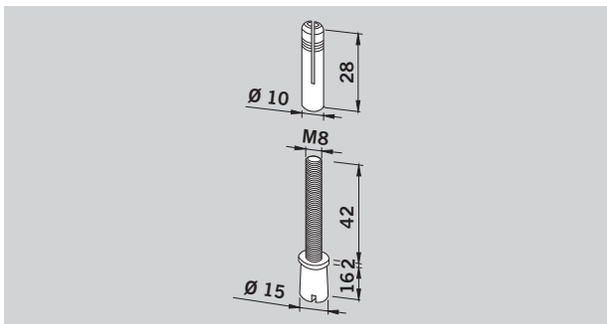
Weight in lb (kg):
Aluminum 0.128 (0.058)



PT 24 pivot 15 mm Ø, with
fixing plate, material thickness
3 mm, to screw **on the ceiling**

Art. No. 801.123

Weight in lb (kg):
Aluminum 0.092 (0.042)
Brass 0.171 (0.078)
Stainless steel
0.163 (0.074)

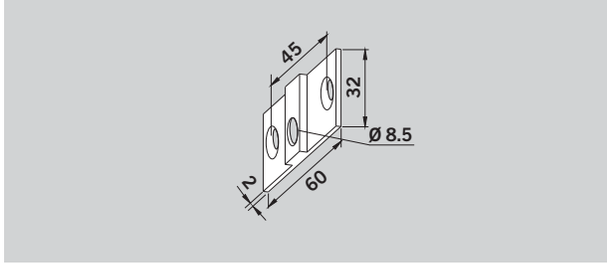


PT 25 pivot 15 mm Ø
with plug

Art. No. 801.115

Weight in lb (kg):
0.097 (0.044)

Fixing plate, Threaded rod, Cylinders

**Fixing plate**

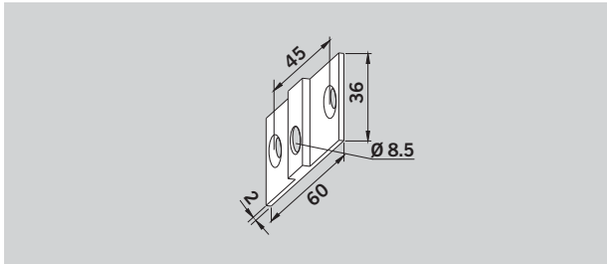
for overpanel patch PT 30

Art. No. 803.128

Weight in lb (kg):

Aluminum 0.035 (0.016)

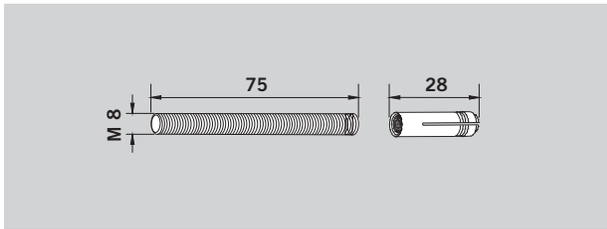
Brass 0.083 (0.038)

Stainless steel not available,
satin chrome on brass supplied.for overpanel patches from
EA program**Art. No. 801.127**

Weight in lb (kg):

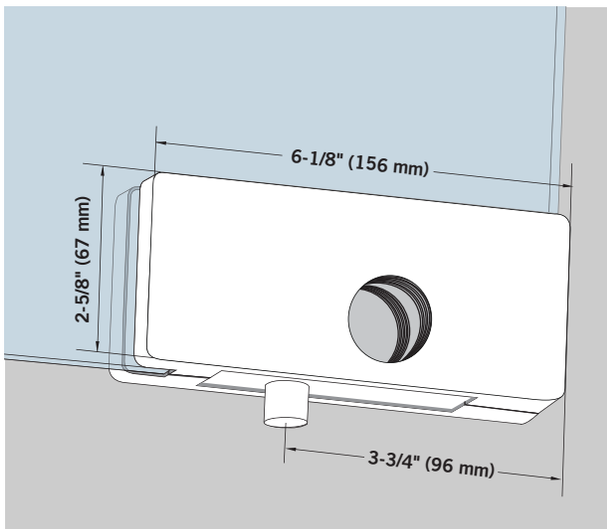
Aluminum 0.042 (0.019)

Brass 0.099 (0.045)

Stainless steel not available,
satin chrome on brass supplied.**Threaded rod**M 8 with plug for overpanel
patch**Art. No. 801.134**

Weight in lb (kg):

0.070 (0.032)

**Patch Lock – AR20**

- 3/8" (10 mm) glass:

Art. No. 801.124

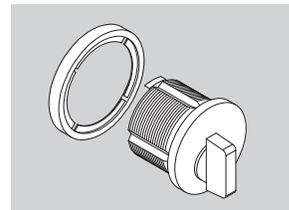
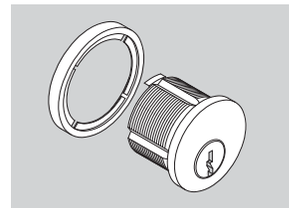
- 1/2" (12 mm) glass:

Art. No. 801.122

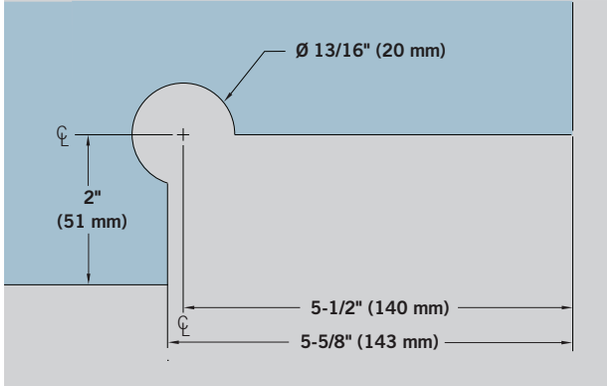
- 5/8" (15 mm) glass:

Art. No. 801.126

- 3/4" (19 mm) glass:

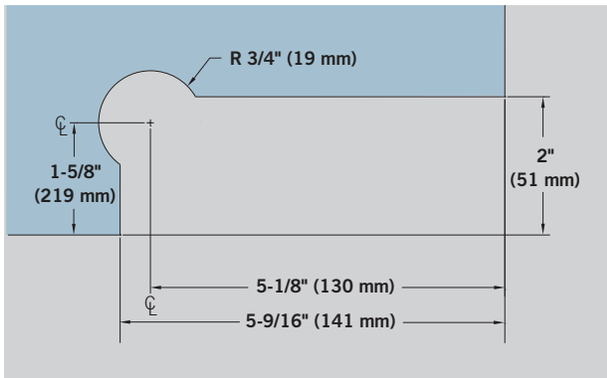
Art. No. 801.125**Thumbturn with
blocking ring****Art. No. 225.996****Key Cylinder with
blocking ring****Art. No. 225.997****NOTE:** Various weights and measures in metric units. Refer to page 51 for Metric/English conversion guide.

Glass Preparation Patch Lock



- 3/8" (10 mm) glass
Art. No. 801.124

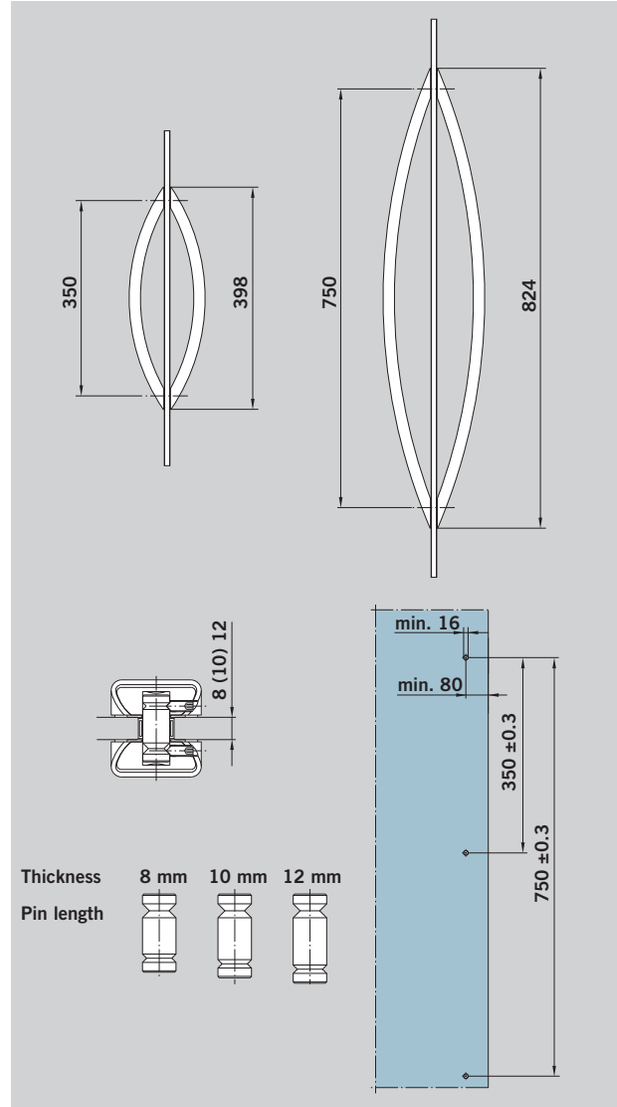
- 1/2" (12 mm) glass:
Art. No. 801.122



- 5/8" (15 mm) glass:
Art. No. 801.126

- 3/4" (19 mm) glass:
Art. No. 801.125

Handle bars



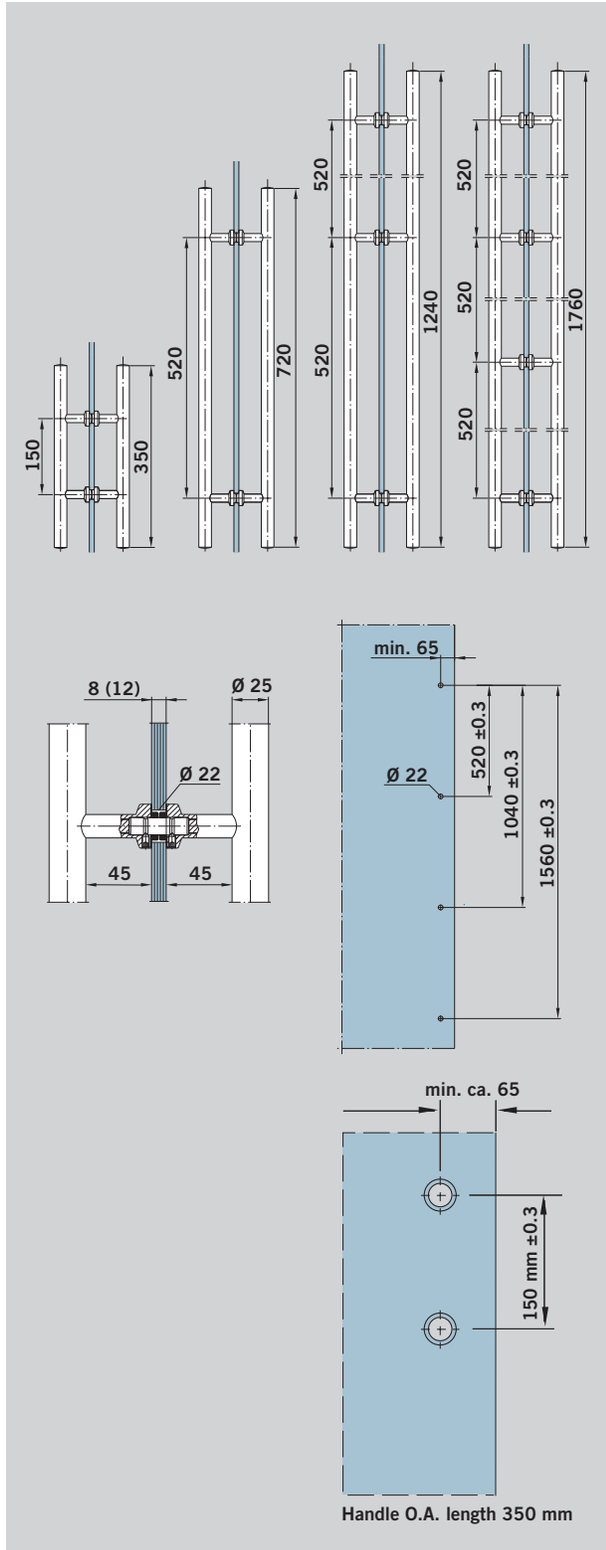
ARCOS handle bar
13-3/4" (350 mm) C to C
2-hole fixing for 3/8" and
1/2" glass thickness
Art. No. 826.500

Weight in lb (kg):
Aluminum 3.652 (1.660)
Stainless steel
3.388 (1.540)

ARCOS handle bar
29-1/2" (750 mm) C to C
2-hole fixing for 3/8" and
1/2" glass thickness
Art. No. 826.510

Weight in lb (kg):
Aluminum 7.172 (3.260)
Stainless steel
6.318 (2.872)

Handle bars



Handles, back to back
length 13-3/4" (350 mm) O.A.
2-hole fixing for 3/8" and
1/2" glass thickness

Art. No. 821.267

Weight in lb (kg):
Stainless Steel 2.64 (1.200)

Handles, back to back
length 28-3/8" (720 mm) O.A.
2-hole fixing for 3/8" and
1/2" glass thickness

Art. No. 821.270

Weight in lb (kg):
Stainless Steel 4.40 (2.000)

Handles, back to back
length
48-13/16" (1240 mm) O.A.
3-hole fixing for 3/8" and
1/2" glass thickness

Art. No. 821.273

Weight in lb (kg):
Stainless Steel 7.48 (3.400)

Handles, back to back
length
69-1/4" (1760 mm) O.A.
4-hole fixing for 3/8" and
1/2" glass thickness

Art. No. 821.276

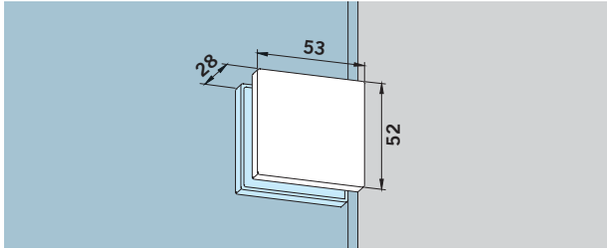
Weight in lb (kg):
Stainless Steel 11.00 (5.000)

NOTE: Various weights and measures in metric units. Refer to page 51 for Metric/English conversion guide.

Clamping fittings

Important information:

For free hanging mounting of glass, please use safety clamping fittings. Torque for fixing screws 11 lb-ft / 15 Nm (M 6=Allan key size 5). 44 lbs (20 kg) load for each clamping fitting.

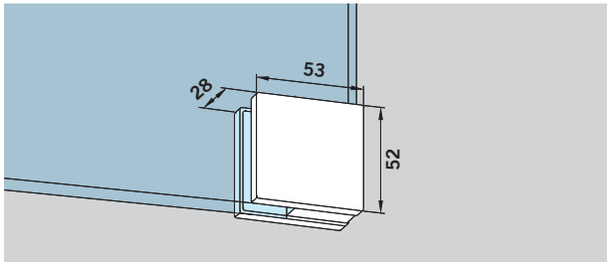
**PT 90 screw on fitting**

- 3/8" (10 mm) glass:
Art. No. 807.021
- 1/2" (12 mm) glass:
Art. No. 807.021
- 5/8" (15 mm) glass:
Art. No. 807.210

- 3/4" (19 mm) glass:
Art. No. 807.210
Specify glass thickness

Weight in lb (kg):

Aluminum	0.264 (0.120)
Brass	0.352 (0.160)
Stainless steel	0.341 (0.155)

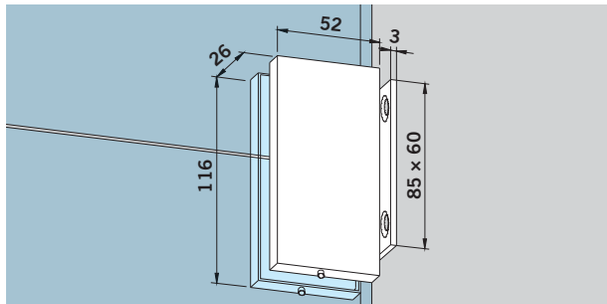
**PT 91 corner fitting**

- 3/8" (10 mm) glass:
Art. No. 807.023
- 1/2" (12 mm) glass:
Art. No. 807.023
- 5/8" (15 mm) glass:
Art. No. 807.211
Specify glass thickness

- 3/4" (19 mm) glass:
Art. No. 807.211
Specify glass thickness

Weight in lb (kg):

Aluminum	0.264 (0.120)
Brass	0.352 (0.160)
Stainless steel	0.341 (0.155)

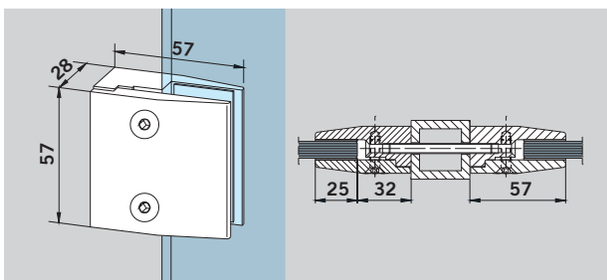
**Side connector**

with wall mounting plate

- 3/8" (10 mm) glass:
Art. No. 801.153
- 1/2" (12 mm) glass:
Art. No. 801.153

Weight in lb (kg):

Aluminum	0.689 (0.313)
Brass	0.856 (0.389)
Stainless steel	0.827 (0.376)

**Clamping fitting, right angle**

with screw thread M 6

- for 5/16" (8 mm) glass thickness:
Art. No. 807.008
- for 3/8" (10 mm) glass thickness:
Art. No. 807.009
- for 1/2" (12 mm) glass thickness:
Art. No. 807.010

Weight in lb (kg):

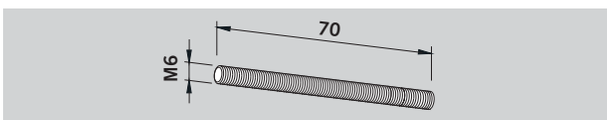
Aluminum	0.407 (0.185)
----------	---------------

Weight in lb (kg):

Aluminum	0.396 (0.181)
----------	---------------

Weight in lb (kg):

Aluminum	0.396 (0.180)
----------	---------------

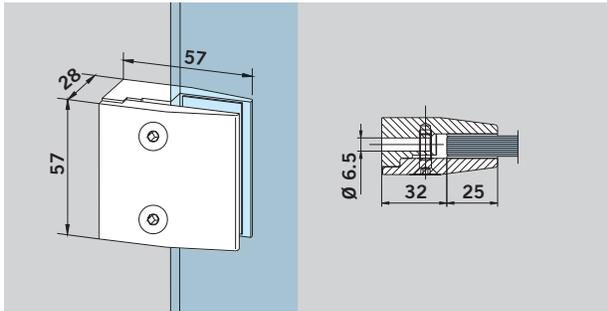
**Threaded bolt**

M 6 x 70 mm, zinc plated

Art. No. 807.020

Weight in lb (kg):

Aluminum	0.026 (0.012)
----------	---------------



Clamping fitting, aluminum, with passage hole for M 6 thread

- for 5/16" (8 mm) glass thickness:

Art. No. 807.037

- for 3/8" (10 mm) glass thickness:

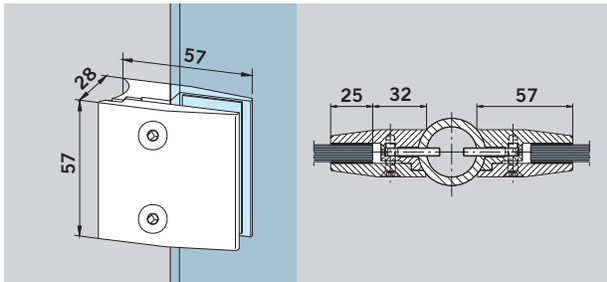
Art. No. 807.038

- for 1/2" (12 mm) glass thickness:

Art. No. 807.039

Weight in lb (kg):

Aluminum 0.396 (0.180)



Clamping fitting for round tube, \varnothing 1"-3-15/16" (25-100 mm), aluminum, with passage hole for M 6 thread (please indicate tube diameter)

- for 5/16" (8 mm) glass thickness:

Art. No. 807.034

- for 3/8" (10 mm) glass thickness:

Art. No. 807.035

- for 1/2" (12 mm) glass thickness:

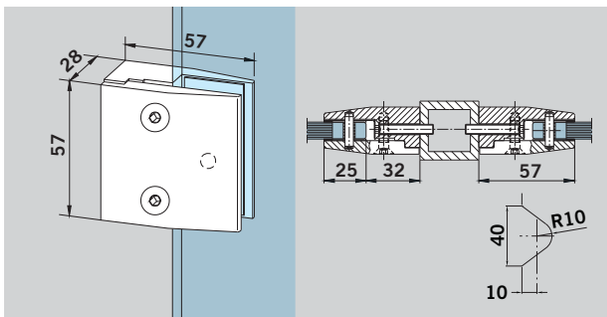
Art. No. 807.036

Weight in lb (kg):

Aluminum 0.374 (0.170)

Safety clamping fittings

A safety pin in the clamping fitting prevents the glass elements from slipping.



Safety clamping fitting, aluminum, on glass cut out with passage hole for M 6 thread

- for 5/16" (8 mm) glass thickness:

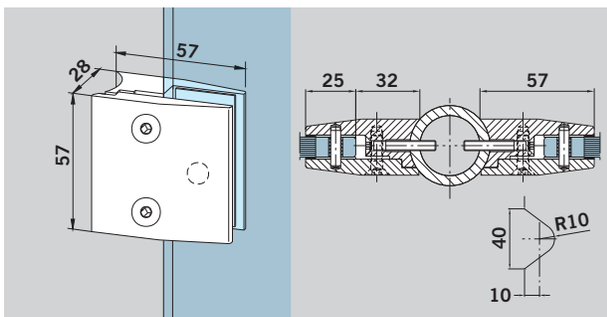
Art. No. 807.079

- for 3/8" (10 mm) glass thickness:

Art. No. 807.080

Weight in lb (kg):

Aluminum 0.429 (0.195)



Safety clamping fitting, aluminum, for round tube \varnothing 1"-3-15/16" (25-100 mm), with passage hole for M 6 thread (please indicate tube diameter)

- for 5/16" (8 mm) glass thickness:

Art. No. 807.076

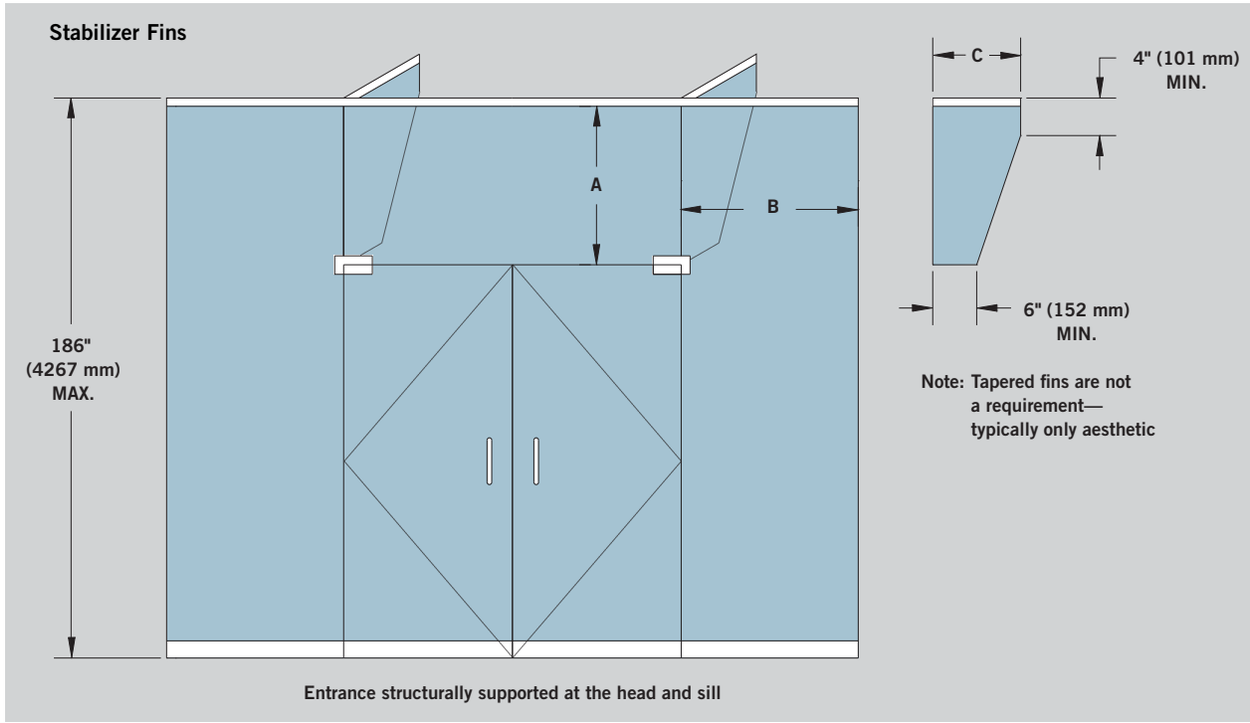
- for 3/8" (10 mm) glass thickness:

Art. No. 807.077

Weight in lb (kg):

Aluminum 0.411 (0.187)

Usage and assembly of fins



Risk of excessive deflection increases as the distance from the door's upper pivot to structure increases. To reduce deflection, glass fins mounted perpendicular to the glass wall should be employed.

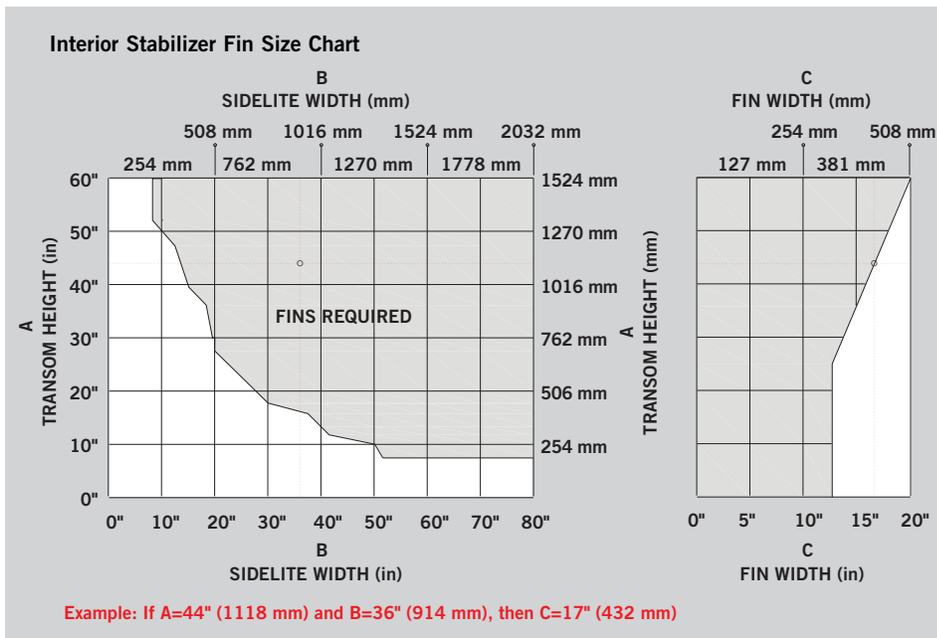
Refer to the graph below for fin usage recommendations.

Note: When fins are used, they must be mechanically fastened to adequate support. If transom weight

exceeds 100 lbs (45 kg), it should also be mechanically fastened to structure above to provide additional support.

This graph constitutes general recommendations only.

Individual situations and site conditions may require additional support to adequately reduce deflection. Exterior applications up to 13' (4 m) should have job-specific calculations processed. Exterior applications over 13' (4 m) require a set of full engineering specifications.



To use the graph, determine the height of the transom (dimension A) as well as the width of the sidelite (dimension B as shown in the elevation—or a total width to nearest support point in the case of multiple sidelites). Locate the intersecting point of these two grids on the graph. If this intersecting point falls within the shaded area of the graph, fins are required. Next, determine fin top width (dimension C) on the fin width scale by matching transom height (dimension A).

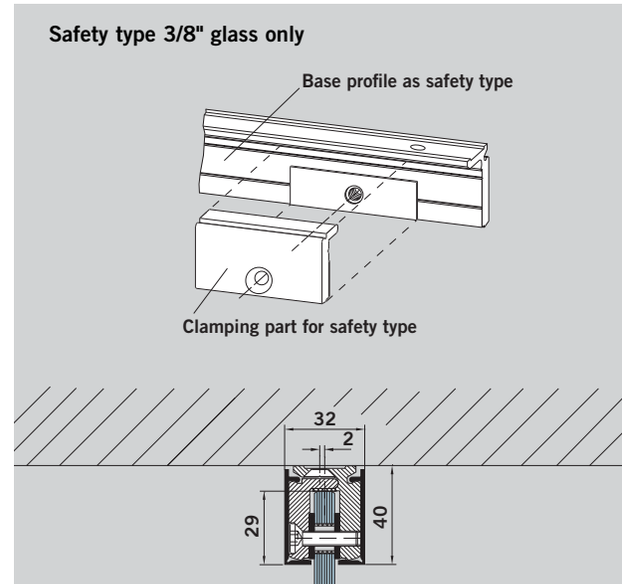
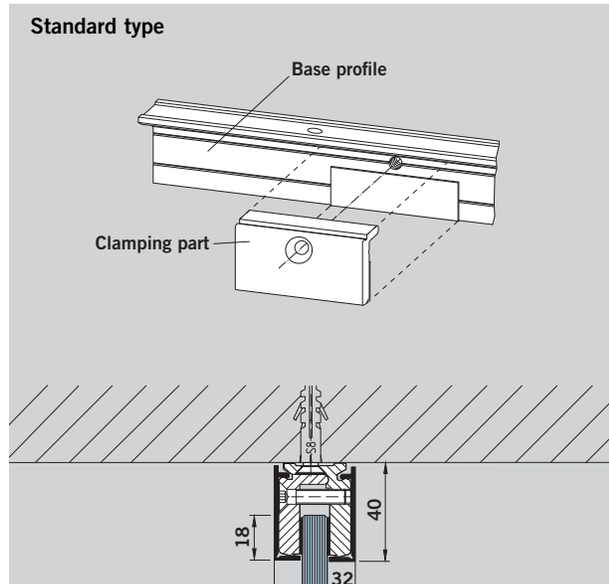
Mechanical channel

Consists of base section with bore holes every 11-13/16" (300 mm), including clamping parts with screws and gasket strips.

Application:

All around frame system for tempered glass assemblies, with fittings on sides and ceiling.

The **safety type** prevents free hanging glass elements from falling down, by fixing the clamping fitting through glass holes. 33 lb (15 kg) load for each clamping part, torque for fixing screws 7.5 lb-ft / 10 Nm (M 6 = Allan key size 4).



Base profile standard type

157" (4000 mm) stock length

Weight in lb/ft (kg/m):

Aluminum .805 (1.200)

for 3/8" (10 mm) glass thickness:

Art. No. 807.001

for 1/2" (12 mm) glass thickness:

Art. No. 807.045

for 5/8" (15 mm) glass thickness:

Art. No. 807.047

for 3/4" (19 mm) glass thickness:

Art. No. 807.049

Clamping part standard type

2-3/8" (60 mm) long with screw and gasket

Weight in lb/ft (kg/m):

Aluminum 0.037 (0.055)

for 3/8" (10 mm) glass thickness:

Art. No. 807.004

for 1/2" (12 mm) glass thickness:

Art. No. 807.085

for 5/8" (15 mm) glass thickness:

Art. No. 807.087

for 3/4" (19 mm) glass thickness:

Art. No. 807.089

Base profile safety type

for 3/8" (10 mm) glass thickness:

Art. No. 807.061

Clamping part safety type

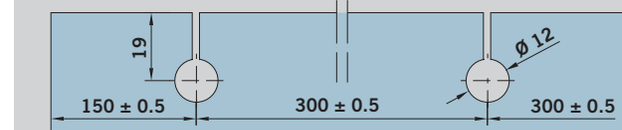
for 5/16" (8 mm) glass thickness:

Art. No. 807.063

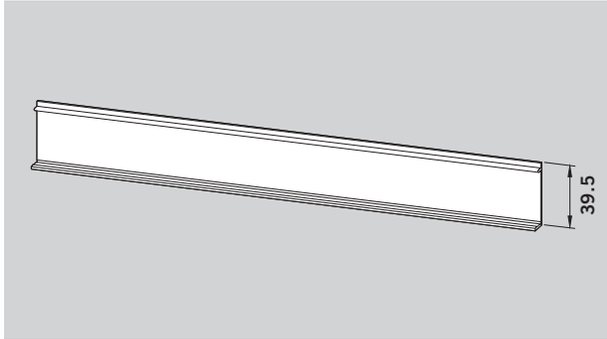
for 3/8" (10 mm) glass thickness:

Art. No. 807.064

Glass preparation for safety type



NOTE: Various weights and measures in metric units. Refer to page 51 for Metric/English conversion guide.

**Clip on cover profile**

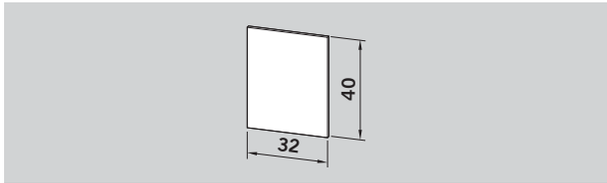
157" (4000 mm) stock length,
 brass, stainless steel, satin
 and stainless steel polished
 available

Art. No. 807.003

Weight in lb/ft (kg/m):

Aluminum 0.137 (0.203)

Brass 0.252 (0.373)

Stainless Steel
0.252 (0.373)

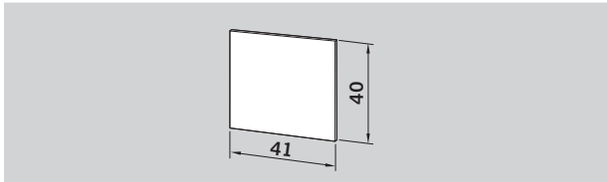
End cap for 3/8" (10 mm)
 and 1/2" (12 mm) glass
 thickness

Art. No. 807.007

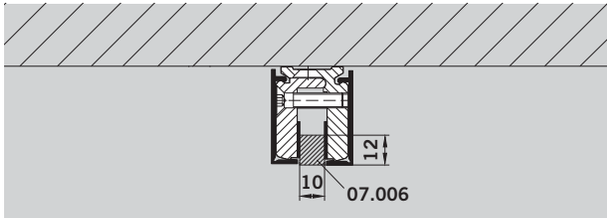
Weight in lb (kg):

Aluminum 0.484 (0.220)

Brass 1.383 (0.629)

Stainless Steel
1.348 (0.613)

End cap for 5/8" (15 mm)
 and 3/4" (19 mm) glass
 thickness

Art. No. 807.065**Filler block**

3/8" (10 mm) x 1/2" (12 mm)
 157" (4000 mm) stock length,

Art. No. 807.006

Weight in lb (kg):

Aluminum 0.693 (0.315)

kg(lb) Conversion

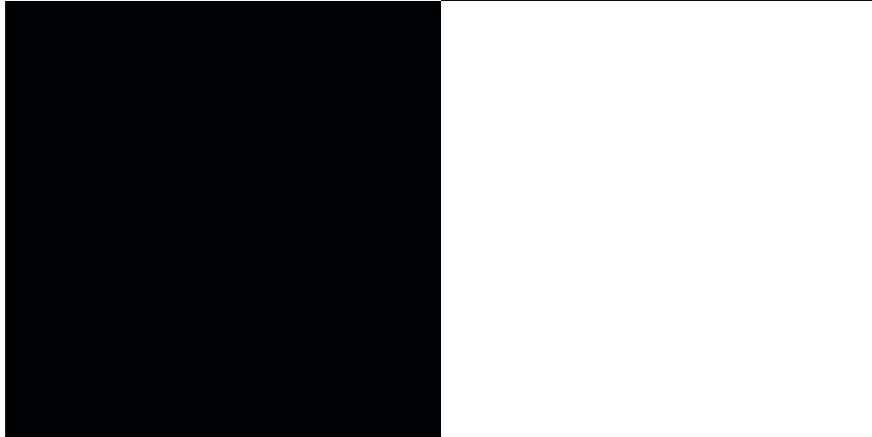
To convert to pounds, multiply kilograms by 2.2.

inch/mm Conversion

To convert to millimeters, multiply inches by 25.4.

To convert to inches, divide millimeters by 25.4 or multiply millimeters by 0.03937.

INCHES			INCHES			INCHES		
Fractional	Decimal	METRIC mm	Fractional	Decimal	METRIC mm	Fractional	Decimal	METRIC mm
1/32	0.0313	0.7938		0.9055	23	2-1/2	2.5	63.5
	0.0394	1	29/32	0.90625	23.0188		2.5197	64
1/16	0.0625	1.5875	15/16	0.9375	23.8125		2.5591	65
	0.0787	2		0.9449	24		2.5984	66
3/32	0.0938	2.3813	31/32	0.96875	24.6063		2.6378	67
	0.1181	3		0.9843	25		2.6772	68
1/8	0.125	3.175	1	1	25.4		2.7165	69
5/32	0.1563	3.9688		1.0236	26	2-3/4	2.75	69.85
	0.1575	4		1.063	27		2.7559	70
3/16	0.1875	4.7625		1.1024	28		2.7953	71
	0.1969	5		1.1417	29		2.8346	72
7/32	0.2188	5.5563		1.1811	30		2.874	73
	0.2362	6		1.2205	31		2.9134	74
1/4	0.25	6.35	1-1/4	1.25	31.75		2.9528	75
	0.2756	7		1.2598	32		2.9921	76
9/32	0.2813	7.1438		1.2992	33	3	3	76.2
5/16	0.3125	7.9375		.3386	34		3.0315	77
	0.315	8		1.378	35		3.0709	78
11/32	0.3438	8.7313		1.4173	36		3.1102	79
	0.3543	9		1.4567	37		3.1496	80
3/8	0.375	9.525		1.4961	38		3.189	81
	0.393	10	1-1/2	1.5	38.1		3.2283	82
13/32	0.4063	10.3188		1.5354	39		3.2677	83
	0.4331	11		1.5748	40		3.3071	84
7/16	0.4375	11.1125		1.6142	41		3.3465	85
15/32	0.4688	11.9063		1.6535	42		3.3858	86
	0.4724	12		1.6929	43		3.4252	87
1/2	0.5	12.7		1.7323	44		3.4646	88
	0.5118	13	1-3/4	1.75	45.45	3-1/2	3.5	88.9
17/32	0.5313	13.4938		1.7717	45		3.5039	89
	0.5512	14		1.811	46		3.5433	90
9/16	0.5625	14.2875		1.8504	47		3.5827	91
	0.5906	15		1.8898	48		3.622	92
19/32	0.5938	15.0813		1.9291	49		3.6614	93
5/8	0.625	15.875		1.9685	50		3.7008	94
	0.6299	16	2	2	50.8		3.7402	95
21/32	0.6563	16.6688		2.0079	51		3.7795	96
	0.6693	17		2.0472	52		3.8189	97
11/16	0.6875	17.4625		2.0866	53		3.8583	98
	0.7087	18		2.126	54		3.8976	99
23/32	0.7188	18.2563		2.1654	55		3.937	100
	0.748	19		2.2047	56	4	4	101.6
3/4	0.75	19.05		2.2441	57		4.3307	110
25/32	0.7813	19.8438	2-1/4	2.25	57.15	4-1/2	4.5	114.3
	0.7874	20		2.2835	58		4.7244	120
13/16	0.8125	20.6375		2.3228	59	5	5	127
	0.8268	21		2.3622	60		5.1181	130
27/32	0.8438	21.4313		2.4016	61		5.5118	140
	0.8661	22		2.4409	62		5.9055	150
7/8	0.875	22.225		2.4803	63	6	6	152.4



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