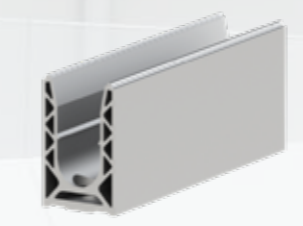


**SABCO ORIGINAL
FLOOR MOUNTING**



**SABCO ORIGINAL
LATERAL MOUNTING**



**SABCO ORIGINAL
BUILT-IN-SLAB**



**SABCO ORIGINAL
OFFSET FIXING**



**SABCO ORIGINAL
OFFSET DOUBLE FIXING**

SABCO[®] ORIGINAL

FROM 3 TO 5.1 KN

THE INNOVATION ORIGIN

The original SABCO balustrade is at the heart of our philosophy of superior engineering, design and performance.



FLOOR MOUNTING

INSTALL, IT FITS

LESS INSTALLATION TIME

Our wedge "adjustment system" for the glass panels was developed for a quicker installation.



ONE SIDE ONE STEP!

QUICK INSTALLATION



Solution is available with our new One Side wedges and offers the possibility to install the glass with faster tightening.

SEALS PROTECTION

Superior protection against dirt, dust and water.

Profile fixing suitable every 400 mm*

120 CLADDING CONFIGURATIONS

CHOOSE YOUR CLADDING



For tailor-made applications, custom finishes are available.

WEDGES

PATENTED CLAMPS

Simple adjustment thanks to the patented clamps, no other actions except tightening.

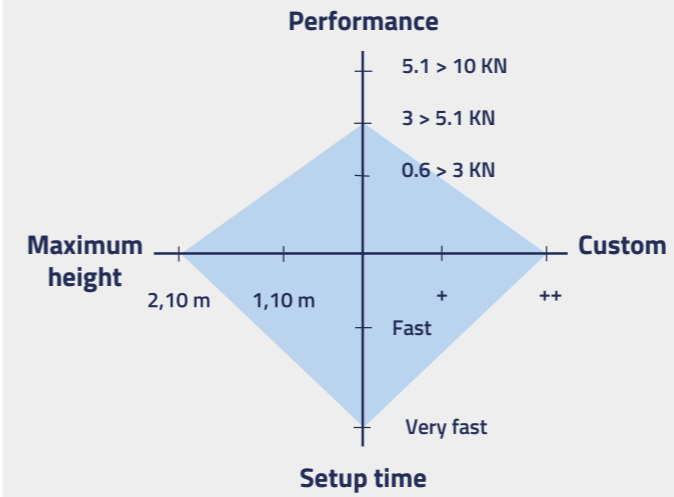
LIGHTS

LIGHT UP YOUR BALUSTRADE



Add atmosphere with LED lighting.

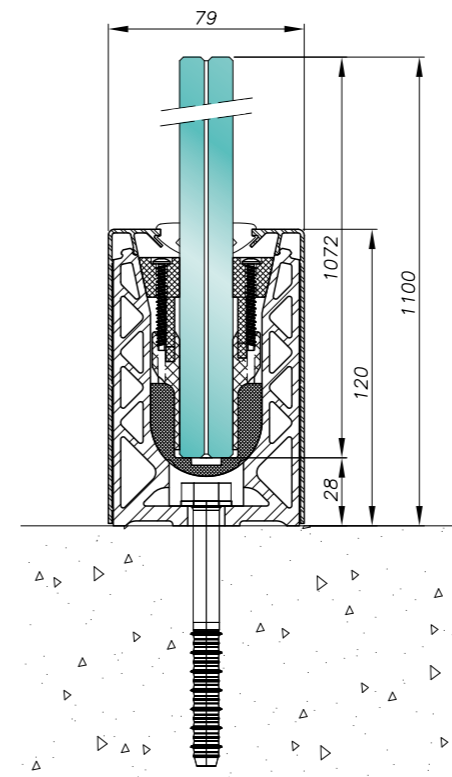
FROM 3 TO 5.1 KN



TECHNICAL INFORMATION

LENGTH : 2,5m / 5m

GLASS : 12-> 25,25



Approved for different codes and countries, see page 134

* Find your country certification page 134

CREATE YOUR OWN SOLUTION

Create your own solution to meet your specific project requirements using different accessories (cladding, wedges, seals, etc.) Other configurations can be found on the next page, technical drawings are on page 96.



CONFIGURATION - A

See more configuration in the next page

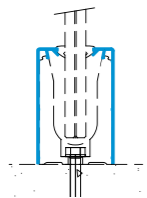
RAIL

RAIL ORIGINAL - FLOOR APPLICATION

Ref : 0070RAIL10
Length : 2,5m

ANODIZED ALUMINUM
Code : 01

The complete reference code will be composed of:
Rail code 0070RAIL10 plus the finish code e.g. 0070RAIL 10-01 for Anodized Aluminum



CLADDINGS



SIDE CLADDING

Ref : 0070CAPO201
Length : 2,5m

SIDE CLADDING G12 & 19

Ref : 0070CAPO205
Length : 2,5m

SIDE CLADDING MIX SEAL

Ref : 0070CAPO209
Length : 2,5m

ANODIZED ALUMINUM
Code : 01

BRUSHED EFFECT ALUMINUM
Code : 02

RAL
Code : 03

G12 & 19: Specific to 12mm and 19mm glass

Your complete reference will be composed like this:
First 0070CAPO201 and you add at the end your finish code, Ex : 0070CAPO201-01

WEDGES

GLASS details Ref	6.6 / 12mm 11,5->12,76 0070KIT10 CALE12	15 mm 14,5->15,5 0070KIT10 CALE15	8.8 16,26->17,52 0070KIT10 CALE0808	19 mm 18,5->19,5 0070KIT10 CALE19	10.10 20,26->21,52 0070KIT10 CALE1010	12.12 24,76->25,52 0070KIT10 CALE1212	8.8 16,26->17,52 0070KIT08CAL 150808	10.10 20,26->21,52 0070KIT08CAL 151010

Wedges are required to meet the performance requirements of the balustrade as referenced in approvals.

Refer to the instructions to calculate the exact number of wedges.

SEALS



CLADDING SEAL

Ref : 0070JOINT9/16 - Glass : 9/16 and 15
Ref : 0070JOINT0808 - Glass : 08.08
Ref : 0070JOINT1010 - Glass : 10.10
Ref : 0070JOINT1212 - Glass : 12.12



ONE SIDE CLADDING SEAL

Ref : 0070JOINT0808C - Glass : 08.08
Ref : 0070JOINT1010C - Glass : 10.10

Helps protect the profile from dirt, dust and water penetration.



+Possible to order in Grey

SPACERS



SPACER THICKNESS 5 MM BETWEEN GLASS

Ref : 0070ESPAC0808 - Glass : 08.08
Ref : 0070ESPAC1010 - Glass : 10.10
Ref : 0070ESPAC12 - Glass : 12
Ref : 0070ESPAC1212 - Glass : 12.12
Ref : 0070ESPAC15 - Glass : 15
Ref : 0070ESPAC19 - Glass : 19



Helps maintain regular spacing intervals between the glass panels.
** For a better protection against dust and water, 5 mm width

SCREW / WALL PLUG



CONCRETE SCREW HUS3 H 10X70

ZINC STEEL
Box of 50 pcs

Ref : 09HUS3-H10X70

CONCRETE SCREW HUS HR 10X75

STAINLESS STEEL
Box of 25 pcs

Ref : 09HUS-HR10X75

MECHANICAL WALL PLUG HSL M8/20

STAINLESS STEEL
Box of 40 pcs

Ref : 09HSLM8/20

Anchor for floor mounting: depends on PSI strength of concrete.

ALIGNMENT PINS



ALIGNMENT PINS ORIGINAL

Ref : D1481A1-8-50

The pins allow for joining the rails together.
** Save time, Alignment

SCREWDRIVER + TORX BIT



PACK - SCREWDRIVER + TORX BIT

Ref : 007-TRV5-2NM
Torx bit size : 2mm

Torques the wedge to the proper torque requirement



Order minimum 1, for tightening specification

LED - OPTION



NEUTRAL WHITE

Ref : 007-LED-BLC-NTR-5M
Size : 5m

LED STRIP COLOUR



WARM WHITE

Ref : 007-LED-BLC-CHD-5M
Size : 5m



RED

Ref : 007-LED-ROUGE-5M
Size : 5m



GREEN

Ref : 007-LED-VERT-5M
Size : 5m



COOL WHITE

Ref : 007-LED-BLC-FRD-5M
Size : 5m



BLUE

Ref : 007-LED-BLEU-5M
Size : 5m



YELLOW

Ref : 007-LED-JAUNE-5M
Size : 5m

THE BEST SOLUTION FOR YOUR PROJECT



SADEV engineers have designed a wide range of cladding options for different project specifications and requirements.

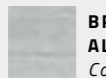
The cladding range is compatible with one side or double side wedges utilizing the two different seals and the entire SABCO products range : Original, EVO, X.

Available in 2.5 metres and 5 metres

CUSTOM YOUR FINISH



ANODIZED ALUMINUM
Code : 01



BRUSHED EFFECT ALUMINUM
Code : 02



RAL
Code : 03



Dimensions and technical drawings available on p.96

CLADDING CONFIGURATION - A

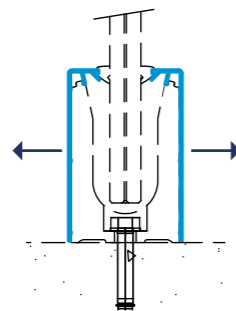
DOUBLE SIDE

ONE SIDE

SIDE CLADDING
Ref : 0070CAPO201
Lenght : 2,5m

SIDE CLADDING MIX SEAL
Ref : 0070CAPO209
Lenght : 2,5m

SIDE CLADDING G12 & 19
Ref : 0070CAPO205
Lenght : 2,5m



DOUBLE SIDE

ONE SIDE

SIDE CLADDING
Ref : 0070CAPO201
Lenght : 2,5m

SIDE CLADDING MIX SEAL
Ref : 0070CAPO209
Lenght : 2,5m

SIDE CLADDING G12 & 19
Ref : 0070CAPO205
Lenght : 2,5m

CLADDING CONFIGURATION - B

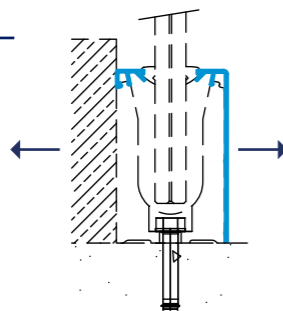
DOUBLE SIDE

ONE SIDE

HIGH CLADDING G12 & 19
Ref : 0070CAPO206
Lenght : 2,5m

HIGH CLADDING SLAB EDGE MIX SEAL
Ref : 0070CAPO210
Lenght : 2,5m

HIGH CLADDING SLAB EDGE
Ref : 0070CAPO207
Lenght : 2,5m



DOUBLE SIDE

ONE SIDE

SIDE CLADDING
Ref : 0070CAPO201
Lenght : 2,5m

SIDE CLADDING MIX SEAL
Ref : 0070CAPO209
Lenght : 2,5m

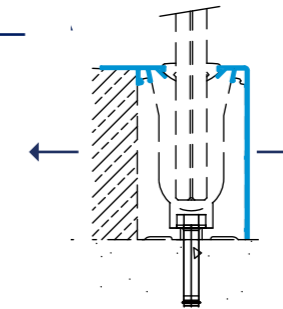
SIDE CLADDING G12 & 19
Ref : 0070CAPO205
Lenght : 2,5m

CLADDING CONFIGURATION - C

DOUBLE SIDE

ONE SIDE

UPPER COVER CLADDING
Ref : 0070CAPO204
Lenght : 2,5m



DOUBLE SIDE

ONE SIDE

SIDE CLADDING
Ref : 0070CAPO201
Lenght : 2,5m

SIDE CLADDING MIX SEAL
Ref : 0070CAPO209
Lenght : 2,5m

SIDE CLADDING G12 & 19
Ref : 0070CAPO205
Lenght : 2,5m

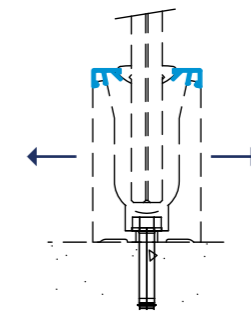
CLADDING CONFIGURATION - D

DOUBLE SIDE

ONE SIDE

HIGH CLADDING
Ref : 0070CAPO202
Lenght : 2,5m

HIGH CLADDING MIX SEAL
Ref : 0070CAPO217
Lenght : 2,5m



DOUBLE SIDE

ONE SIDE

HIGH CLADDING
Ref : 0070CAPO202
Lenght : 2,5m

HIGH CLADDING MIX SEAL
Ref : 0070CAPO217
Lenght : 2,5m

HIGH CLADDING G12 & 19
Ref : 0070CAPO206
Lenght : 2,5m

HIGH CLADDING G12 & 19
Ref : 0070CAPO206
Lenght : 2,5m

CLADDING CONFIGURATION - E

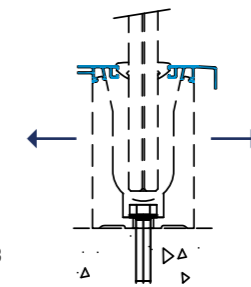
HORIZONTAL COVER

DOUBLE SIDE

ONE SIDE

CLADDING THICKNESS 3 MIX SEAL
Ref : 0070CAPO211
Lenght : 2,5m

SLAB CLADDING THICKNESS 3 MIX SEAL
Ref : 0070CAPO212
Lenght : 2,5m



VERTICAL COVER

DOUBLE SIDE

ONE SIDE

CLADDING THICKNESS 3
Ref : 0070CAPO208
Lenght : 2,5m

CLADDING THICKNESS 3 MIX SEAL
Ref : 0070CAPO213
Lenght : 2,5m

CLADDING THICKNESS 10 MIX SEAL
Ref : 0070CAPO214
Lenght : 2,5m

CLADDING THICKNESS 15 MIX SEAL
Ref : 0070CAPO215
Lenght : 2,5m

CLADDING THICKNESS 20 MIX SEAL
Ref : 0070CAPO216
Lenght : 2,5m

LATERAL MOUNTING

INSTALL, IT FITS

LESS INSTALLATION TIME

Our wedge "adjustment system" for the glass panels was developed for a quicker installation.



ONE SIDE ONE STEP!

VERY FAST INSTALLATION

SLIDE Solution compatible with our new One Side wedges, this option could offer you a the possibility to fit the glass with a faster tightening.

SEALS PROTECTION

For a better protection against dust and water.

Profile fixing suitable every 400 mm*

WEDGES

PATENTED CLAMP

Simple adjustment thanks to the patented clamps, no other actions except tightening.

LIGHT

LIGHT UP YOUR BALUSTRADE

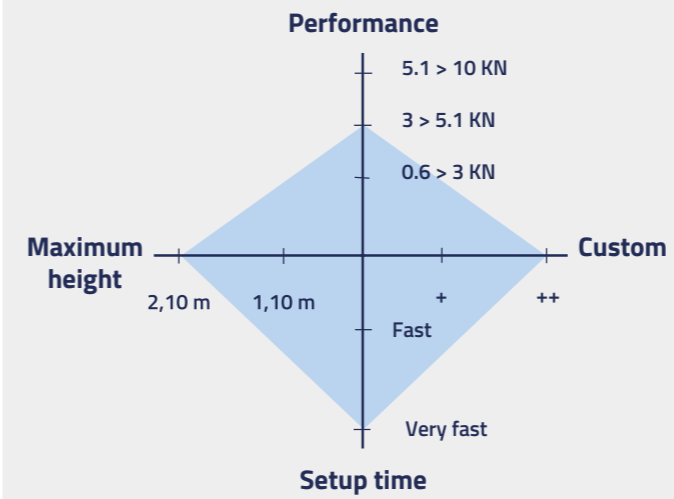
A touch of design atmosphere

120 CLADDING CONFIGURATION

CHOOSE YOUR CLADDING

For a tailor-made project solution, finish custom possible.

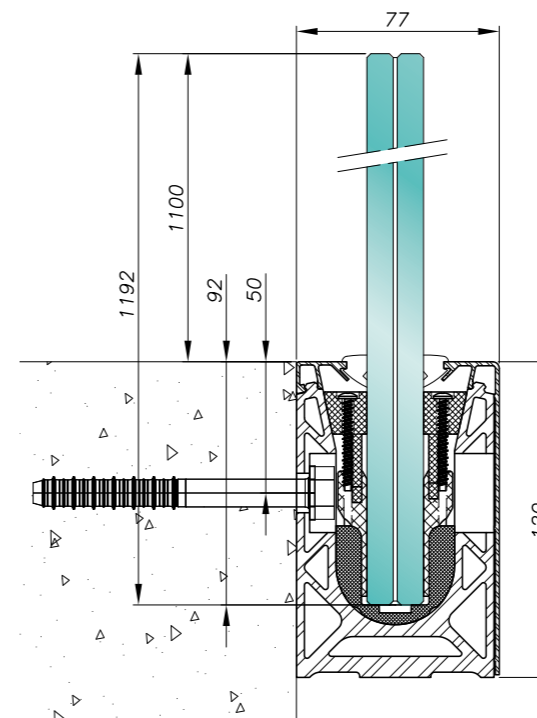
FROM 3 TO 5.1 KN



TECHNICAL INFORMATION

LENGTH : 2,5m / 5m

GLASS : 12-> 25,25



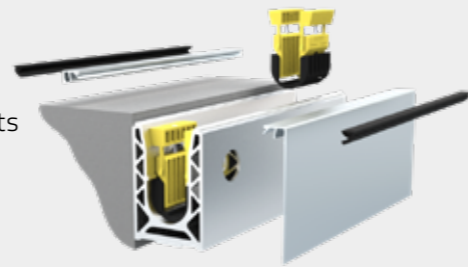
Approved for different codes and countries, see page 134



* Find your country certification page 134

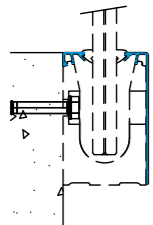
CREATE YOUR OWN SOLUTION

Create your own solution to meet your specific project requirements using different accessories (cladding, wedges, seals, etc.) Other configurations can be found on the next page, technical drawings are on page 96.



CONFIGURATION - A

See more configuration in the next page



RAIL



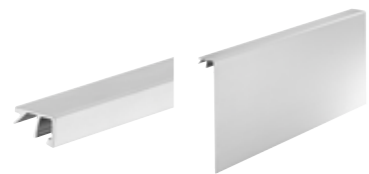
RAIL ORIGINAL - LATERAL MOUNTING

Ref : 0070RAIL11
Lenght : 2,5m

ANODIZED ALUMINUM
Code : 01

Your complete reference will be composed like this :
First 0070RAIL11 and you add at the end your finish code, Ex : 0070RAIL11-01

CLADDINGS



HIGH CLADDING G12 & 19	HIGH CLADDING SLAB EDGE	SIDE CLADDING	SIDE CLADDING G12 & 19	Other cladding for this kit in the next page, configuration A
Ref : 0070CAPO206 Lenght : 2,5m	Ref : 0070CAPO207 Lenght : 2,5m	Ref : 0070CAPO201 Lenght : 2,5m	Ref : 0070CAPO205 Lenght : 2,5m	

ANODIZED ALUMINUM Code : 01
BRUSHED EFFECT ALUMINUM Code : 02
RAL Code : 03

G12 & 19 : Specific to 12mm and 19mm glass

Your complete reference will be composed like this :
First 0070CAPO206 and you add at the end your finish code, Ex : 0070CAPO206-01

WEDGES

GLASS details Ref	6.6 / 12mm	15 mm	8.8	19 mm	10.10	12.12	8.8	10.10
	11,5->12,76	14,5->15,5	16,26->17,52	18,5->19,5	20,26->21,52	24,76->25,52	16,26->17,52	20,26->21,52
	0070KIT10 CALE12	0070KIT10 CALE15	0070KIT10 CALE0808	0070KIT10 CALE19	0070KIT10 CALE1010	0070KIT10 CALE1212	0070KIT08CAL 150808	0070KIT08CAL 151010

The usage of wedges is directly connected to the performance of your balustrade.
Refer to the instructions to calculate the exact number of wedges.

SEALS



CLADDING SEAL
Ref : 0070JOINT9/16 - Glass : 9/16 and 15
Ref : 0070JOINT0808 - Glass : 08.08
Ref : 0070JOINT1010 - Glass : 10.10
Ref : 0070JOINT1212 - Glass : 12.12



ONE SIDE CLADDING SEAL
Ref : 0070JOINT0808C - Glass : 08.08
Ref : 0070JOINT1010C - Glass : 10.10

Help protecting the profile from dust and water.

For a better protection against dust and water



+Possible to order in Grey



SPACERS



SPACER THICKNESS 5 MM BETWEEN GLASS

Ref : 0070ESPAC0808 - Glass : 08.08
Ref : 0070ESPAC1010 - Glass : 10.10
Ref : 0070ESPAC12 - Glass : 12
Ref : 0070ESPAC1212 - Glass : 12.12
Ref : 0070ESPAC15 - Glass : 15
Ref : 0070ESPAC19 - Glass : 19



Help maintaining a regular space interval between the glass panels.
** For a better protection against dust and water, 5 mm width

SCREW / WALL PLUG



CONCRETE SCREW HUS3 H 10X70
ZINC STEEL
Box of 50 pcs

Ref : 09HUS3-H10X70

CONCRETE SCREW HUS HR 10X75
STAINLESS STEEL
Box of 25 pcs

Ref : 09HUS-HR10X75

MECHANICAL WALL PLUG HSL M8/20
STAINLESS STEEL
Box of 40 pcs

Ref : 09HSLM8/20

Anchor for floor mounting; depends on the class of concrete.

ALIGNMENT PINS



ALIGNMENT PINS ORIGINAL
Ref : D1481A1-8-50

The pins allow assembling the rails together.
** Save time, Alignment

SCREWDRIVER + TORX BIT



PACK - SCREWDRIVER + TORX BIT
Ref : 007-TRV5-2NM
Torx bit size : 2mm

It allows tightening the glass in the wedges.
** Ease of operation, practical, good tightening performance, tamperproof

Order minimum 1 for tightening conformity

LED - OPTION



NEUTRAL WHITE
Ref : 007-LED-BLC-NTR-5M
Lenght : 5m

LED STRIP COLOUR

WARM WHITE
Ref : 007-LED-BLC-CHD-5M
Lenght : 5m

RED
Ref : 007-LED-ROUGE-5M
Lenght : 5m

GREEN
Ref : 007-LED-VERT-5M
Lenght : 5m

COOL WHITE
Ref : 007-LED-BLC-FRD-5M
Lenght : 5m

BLUE
Ref : 007-LED-BLEU-5M
Lenght : 5m

YELLOW
Ref : 007-LED-JAUNE-5M
Lenght : 5m

THE BEST SOLUTION FOR YOUR PROJECT



SADEV engineers have designed a wide range of cladding options for different project specifications and requirements.

The cladding range is compatible with one side or double side wedges utilizing the two different seals and the entire SABCO products range : Original, EVO, X.

Available in 2.5 metres and 5 meters

CUSTOM YOUR FINISH



ANODIZED ALUMINUM
Code : 01



BRUSHED EFFECT ALUMINUM
Code : 02



RAL
Code : 03



Dimensions and technical drawings available on p.96

CLADDING CONFIGURATION - A

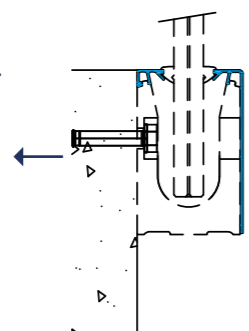
DOUBLE SIDE

ONE SIDE

HIGH CLADDING G12 & 19
Ref : 0070CAPO206
Lenght : 2,5m

HIGH CLADDING SLAB EDGE MIX SEAL
Ref : 0070CAPO210
Lenght : 2,5m

HIGH CLADDING SLAB EDGE
Ref : 0070CAPO207
Lenght : 2,5m



DOUBLE SIDE

ONE SIDE

SIDE CLADDING
Ref : 0070CAPO201
Lenght : 2,5m

SIDE CLADDING MIX SEAL
Ref : 0070CAPO209
Lenght : 2,5m

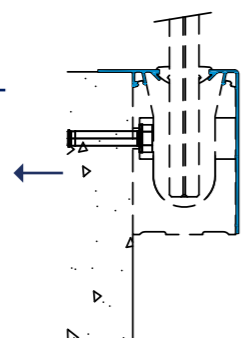
SIDE CLADDING G12 & 19
Ref : 0070CAPO205
Lenght : 2,5m

CLADDING CONFIGURATION - B

DOUBLE SIDE

ONE SIDE

UPPER COVER CLADDING
Ref : 0070CAPO204
Lenght : 2,5m



DOUBLE SIDE

ONE SIDE

SIDE CLADDING
Ref : 0070CAPO201
Lenght : 2,5m

SIDE CLADDING MIX SEAL
Ref : 0070CAPO209
Lenght : 2,5m

SIDE CLADDING G12 & 19
Ref : 0070CAPO205
Lenght : 2,5m

CLADDING CONFIGURATION - C

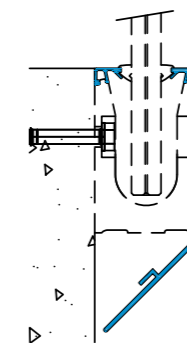
DOUBLE SIDE

ONE SIDE

HIGH CLADDING G12 & 19
Ref : 0070CAPO206
Lenght : 2,5m

HIGH CLADDING SLAB EDGE
Ref : 0070CAPO207
Lenght : 2,5m

HIGH CLADDING SLAB EDGE MIX SEAL
Ref : 0070CAPO210
Lenght : 2,5m



DOUBLE SIDE

ONE SIDE

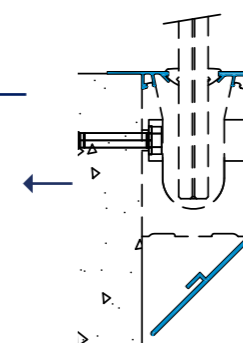
OFFSET SIDE CLADDING
Ref : 0070CAPO203
Lenght : 2,5m

CLADDING CONFIGURATION - D

DOUBLE SIDE

ONE SIDE

UPPER COVER CLADDING
Ref : 0070CAPO204
Lenght : 2,5m



DOUBLE SIDE

ONE SIDE

OFFSET SIDE CLADDING
Ref : 0070CAPO203
Lenght : 2,5m

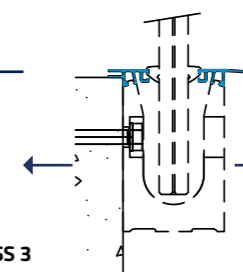
CLADDING CONFIGURATION - E

DOUBLE SIDE HORIZONTAL COVER

ONE SIDE

CLADDING THICKNESS 3 MIX SEAL
Ref : 0070CAPO211
Lenght : 2,5m

SLAB CLADDING THICKNESS 3 MIX SEAL
Ref : 0070CAPO212
Lenght : 2,5m



VERTICAL COVER

DOUBLE SIDE

ONE SIDE

CLADDING THICKNESS 3 MIX SEAL
Ref : 0070CAPO208
Lenght : 2,5m

CLADDING THICKNESS 3 MIX SEAL
Ref : 0070CAPO213
Lenght : 2,5m

CLADDING THICKNESS 10 MIX SEAL
Ref : 0070CAPO214
Lenght : 2,5m

CLADDING THICKNESS 15 MIX SEAL
Ref : 0070CAPO215
Lenght : 2,5m

CLADDING THICKNESS 20 MIX SEAL
Ref : 0070CAPO216
Lenght : 2,5m

BUILT IN SLAB

INSTALL, IT FITS

LESS INSTALLATION TIME

Our wedge "adjustment system" for the glass panels was developed for a quicker installation.



ONE SIDE ONE STEP!

VERY FAST INSTALLATION



Solution compatible with our new One Side wedges, this option could offer you a the possibility to fit the glass with a faster tightening.

SEALS

PROTECTION

For a better protection against dust and water.

Profile fixing suitable every 400 mm*

WEDGES

VERY FAST INSTALLATION

Simple adjustment thanks to the patented clamps, no other actions except tightening.

LIGHT

LIGHT UP YOUR BALUSTRADE



A touch of design atmosphere

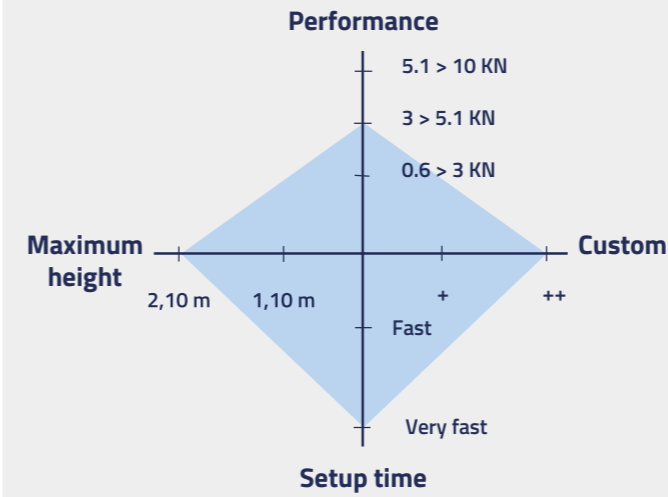
120 CLADDING CONFIGURATION

CHOOSE YOUR CLADDING



For a tailor-made project solution, finish custom possible.

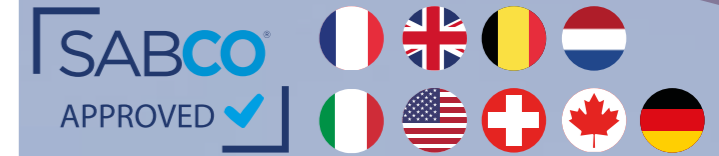
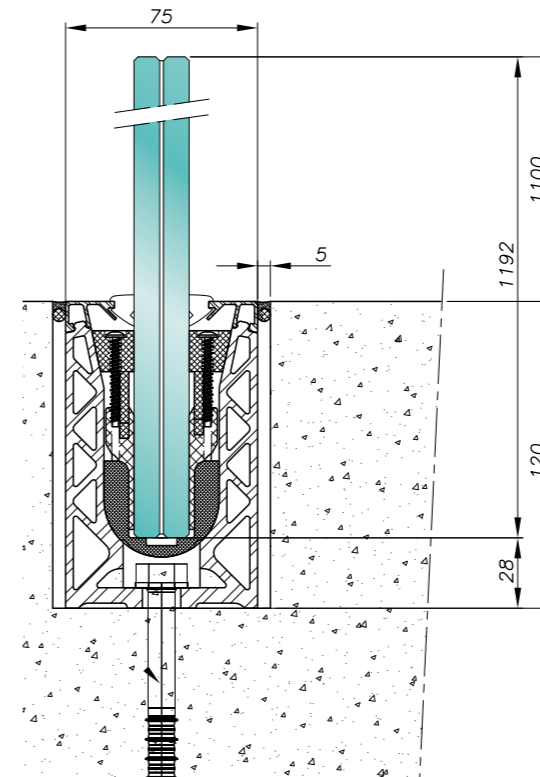
FROM 3 TO 5.1 KN



TECHNICAL INFORMATION

LENGTH : 2,5m / 5m

GLASS : 12-> 25,25



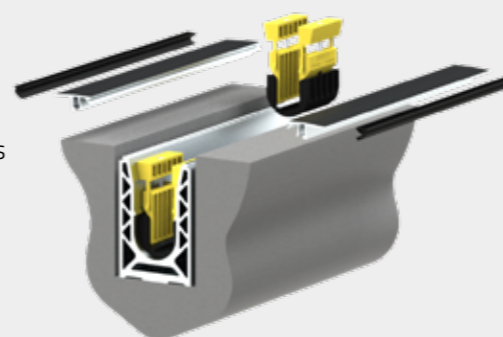
Approved for different codes and countries, see page 134



* Find your country certification page 134

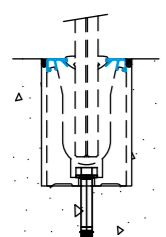
CREATE YOUR OWN SOLUTION

Create your own solution to meet your specific project requirements using different accessories (cladding, wedges, seals, etc.) Other configurations can be found on the next page, technical drawings are on page 96.



CONFIGURATION - A

See more configuration in the next page



RAIL



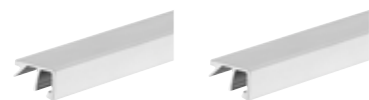
RAIL ORIGINAL - FLOOR APPLICATION

Ref : 0070RAIL10
Lenght : 2,5m

ANODIZED ALUMINUM
Code : 01

Your complete reference will be composed like this :
First 0070RAIL10 and you add at the end your finish code, Ex : 0070RAIL10-01

CLADDINGS



HIGH CLADDING G12 & 19
Ref : 0070CAPO206
Lenght : 2,5m

ANODIZED ALUMINUM
Code : 01

HIGH CLADDING
Ref : 0070CAPO202
Lenght : 2,5m

BRUSHED EFFECT ALUMINUM
Code : 02

HIGH CLADDING MIX SEAL
Ref : 0070CAPO217
Lenght : 2,5m

RAL
Code : 03

G12 & 19 : Specific to 12mm and 19mm glass

Your complete reference will be composed like this :
First 0070CAPO206 and you add at the end your finish code, Ex : 0070CAPO206-01

WEDGES

GLASS details Ref	6.6 / 12mm	15 mm	8.8	19 mm	10.10	12.12	8.8	10.10
	11,5->12,76	14,5->15,5	16,26->17,52	18,5->19,5	20,26->21,52	24,76->25,52	16,26->17,52	20,26->21,52
	0070KIT10 CALE12	0070KIT10 CALE15	0070KIT10 CALE0808	0070KIT10 CALE19	0070KIT10 CALE1010	0070KIT10 CALE1212	0070KIT08CAL 150808	0070KIT08CAL 151010

The usage of wedges is directly connected to the performance of your balustrade.

Refer to the instructions to calculate the exact number of wedges.

SEALS



CLADDING SEAL

Ref : 0070JOINT9/16 - Glass : 9/16 and 15
Ref : 0070JOINT0808 - Glass : 08.08
Ref : 0070JOINT1010 - Glass : 10.10
Ref : 0070JOINT1212 - Glass : 12.12



ONE SIDE CLADDING SEAL

Ref : 0070JOINT0808C - Glass : 08.08
Ref : 0070JOINT1010C - Glass : 10.10

Help protecting the profile from dust and water.

For a better protection against dust and water



+Possible to order in Grey

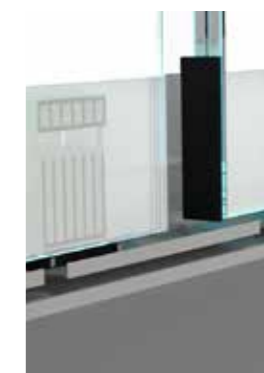


SPACERS



SPACER THICKNESS 5 MM BETWEEN GLASS

Ref : 0070ESPAC0808 - Glass : 08.08
Ref : 0070ESPAC1010 - Glass : 10.10
Ref : 0070ESPAC12 - Glass : 12
Ref : 0070ESPAC1212 - Glass : 12.12
Ref : 0070ESPAC15 - Glass : 15
Ref : 0070ESPAC19 - Glass : 19



Help maintaining a regular space interval between the glass panels.

++ For a better protection against dust and water, 5 mm width

SCREW / WALL PLUG



CONCRETE SCREW HUS3 H 10X70
ZINC STEEL
Box of 50 pcs

Ref : 09HUS3-H10X70

CONCRETE SCREW HUS HR 10X75
STAINLESS STEEL
Box of 25 pcs

Ref : 09HUS-HR10X75

MECHANICAL WALL PLUG HSL M8/20
STAINLESS STEEL
Box of 40 pcs

Ref : 09HSLM8/20

Anchor for floor mounting; depends on the class of concrete.

ALIGNMENT PINS



ALIGNMENT PINS ORIGINAL
Ref : D1481A1-8-50

The pins allow assembling the rails together.

++ Save time, Alignment

SCREWDRIVER + TORX BIT



PACK - SCREWDRIVER + TORX BIT
Ref : 007-TRV5-2NM
Torx bit size : 2mm

It allows tightening the glass in the wedges.

++ Ease of operation, practical, good tightening performance, tamperproof



Order minimum 1 for tightening conformity

LED - OPTION

LED STRIP COLOUR



NEUTRAL WHITE
Ref : 007-LED-BLC-NTR-5M
Lenght : 5m



WARM WHITE
Ref : 007-LED-BLC-CHD-5M
Lenght : 5m



COOL WHITE
Ref : 007-LED-BLC-FRD-5M
Lenght : 5m



RED
Ref : 007-LED-ROUGE-5M
Lenght : 5m



BLUE
Ref : 007-LED-BLEU-5M
Lenght : 5m



GREEN
Ref : 007-LED-VERT-5M
Lenght : 5m



YELLOW
Ref : 007-LED-JAUNE-5M
Lenght : 5m

THE BEST SOLUTION FOR YOUR PROJECT

SADEV engineers have designed a wide range of cladding options for different project specifications and requirements.

The cladding range is compatible with one side or double side wedges utilizing the two different seals and the entire SABCO products range : Original, EVO, X.

Available in 2.5 metres and 5 metres

CUSTOM YOUR FINISH



Dimensions and technical drawings available on p.96

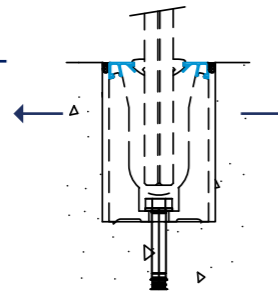
CLADDING CONFIGURATION - A

DOUBLE SIDE **ONE SIDE**

HIGH CLADDING
Ref : 0070CAPO202
Lenght : 2,5m

HIGH CLADDING MIX SEAL
Ref : 0070CAPO217
Lenght : 2,5m

HIGH CLADDING G12 & 19
Ref : 0070CAPO206
Lenght : 2,5m



DOUBLE SIDE **ONE SIDE**

HIGH CLADDING
Ref : 0070CAPO202
Lenght : 2,5m

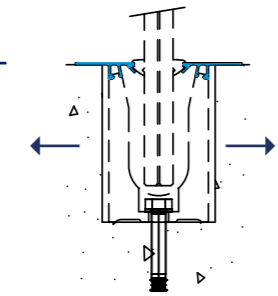
HIGH CLADDING MIX SEAL
Ref : 0070CAPO217
Lenght : 2,5m

HIGH CLADDING G12 & 19
Ref : 0070CAPO206
Lenght : 2,5m

CLADDING CONFIGURATION - B

DOUBLE SIDE **ONE SIDE**

UPPER COVER CLADDING
Ref : 0070CAPO204
Lenght : 2,5m



DOUBLE SIDE **ONE SIDE**

UPPER COVER CLADDING
Ref : 0070CAPO204
Lenght : 2,5m

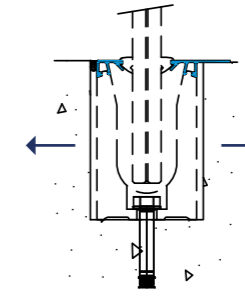
CLADDING CONFIGURATION - C

DOUBLE SIDE **ONE SIDE**

HIGH CLADDING
Ref : 0070CAPO202
Lenght : 2,5m

HIGH CLADDING G12 & 19
Ref : 0070CAPO206
Lenght : 2,5m

HIGH CLADDING MIX SEAL
Ref : 0070CAPO217
Lenght : 2,5m



DOUBLE SIDE **ONE SIDE**

UPPER COVER CLADDING
Ref : 0070CAPO204
Lenght : 2,5m

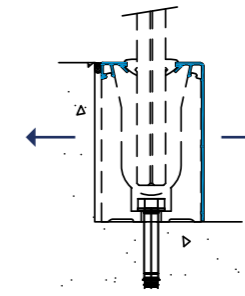
CLADDING CONFIGURATION - D

DOUBLE SIDE **ONE SIDE**

HIGH CLADDING
Ref : 0070CAPO202
Lenght : 2,5m

HIGH CLADDING G12 & 19
Ref : 0070CAPO206
Lenght : 2,5m

HIGH CLADDING MIX SEAL
Ref : 0070CAPO217
Lenght : 2,5m



DOUBLE SIDE **ONE SIDE**

SIDE CLADDING
Ref : 0070CAPO201
Lenght : 2,5m

SIDE CLADDING G12 & 19
Ref : 0070CAPO205
Lenght : 2,5m

SIDE CLADDING MIX SEAL
Ref : 0070CAPO209
Lenght : 2,5m

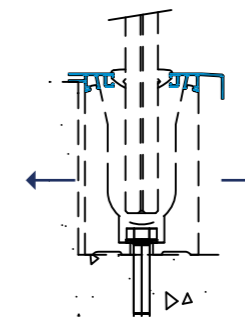
CLADDING CONFIGURATION - E

HORIZONTAL COVER

DOUBLE SIDE **ONE SIDE**

CLADDING THICKNESS 3 MIX SEAL
Ref : 0070CAPO211
Lenght : 2,5m

SLAB CLADDING THICKNESS 3 MIX SEAL
Ref : 0070CAPO212
Lenght : 2,5m



VERTICAL COVER

DOUBLE SIDE **ONE SIDE**

CLADDING THICKNESS 3
Ref : 0070CAPO208
Lenght : 2,5m

CLADDING THICKNESS 3 MIX SEAL
Ref : 0070CAPO213
Lenght : 2,5m

CLADDING THICKNESS 10 MIX SEAL
Ref : 0070CAPO214
Lenght : 2,5m

CLADDING THICKNESS 15 MIX SEAL
Ref : 0070CAPO215
Lenght : 2,5m

CLADDING THICKNESS 20 MIX SEAL
Ref : 0070CAPO216
Lenght : 2,5m

OFFSET FIXING

INSTALL, IT FITS

LESS INSTALLATION TIME

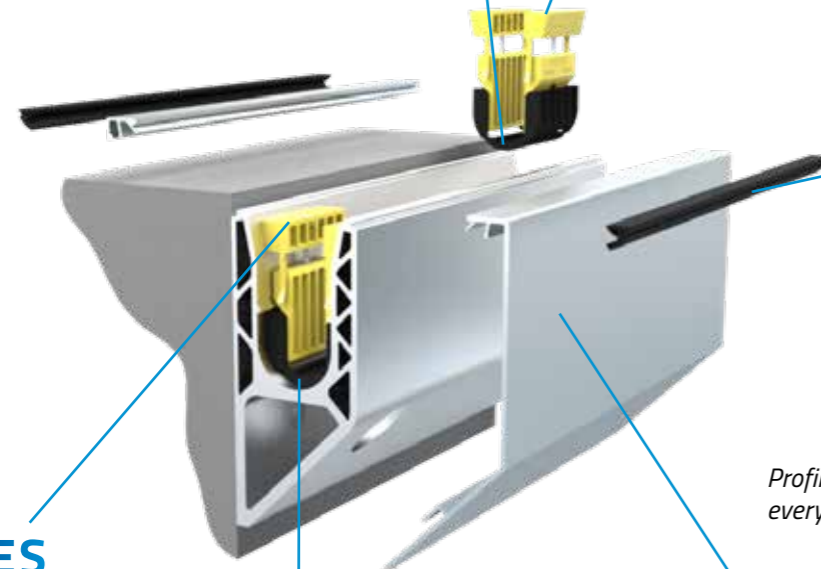
Our wedge "adjustment system" for the glass panels was developed for a quicker installation.



ONE SIDE ONE STEP !

VERY FAST INSTALLATION

ONE SIDE
Solution compatible with our new One Side wedges, this option could offer you a the possibility to fit the glass with a faster tightening.



SEALS

PROTECTION

For a better protection against dust and water.

Profile fixing suitable every 400 mm*

WEDGES

VERY FAST INSTALLATION

Simple adjustment thanks to the patented clamps, no other actions except tightening.

LIGHT

LIGHT UP YOUR BALUSTRADE

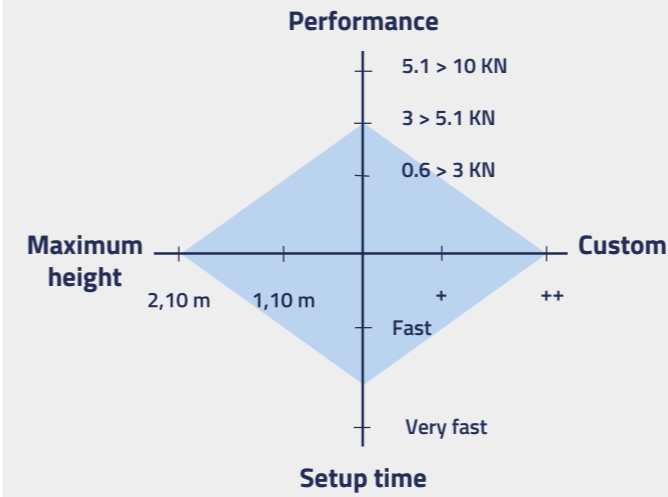
A touch of design atmosphere

120 CLADDING CONFIGURATION

CHOOSE YOUR CLADDING

For a tailor-made project solution, finish custom possible.

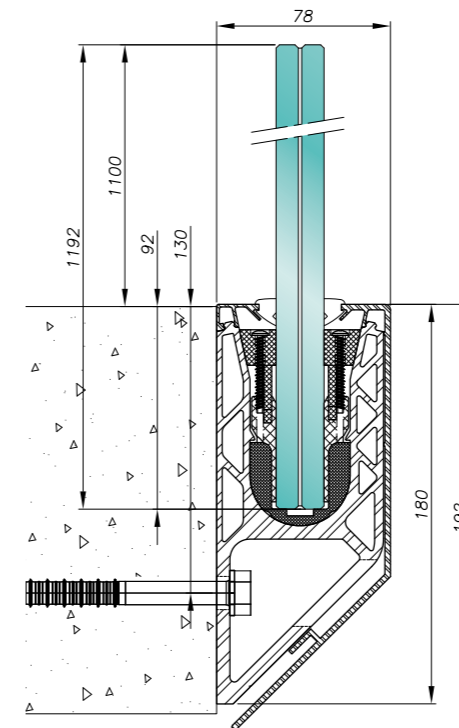
FROM 3 TO 5.1 KN



TECHNICAL INFORMATION

LENGTH : 2,5m / 5m

GLASS : 12-> 25,25



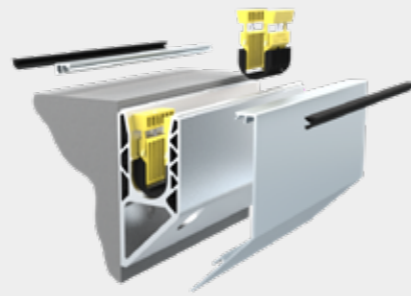
Approved for different codes and countries, see page 134



* Find your country certification page 134

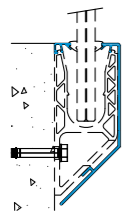
CREATE YOUR OWN SOLUTION

Create your own solution to meet your specific project requirements using different accessories (cladding, wedges, seals, etc.) Other configurations can be found on the next page, technical drawings are on page 96.



CONFIGURATION - A

See more configuration in the next page



RAIL



RAIL ORIGINAL - OFFSET FIXING

Ref : 0070RAIL13
Length : 2,5m

ANODIZED ALUMINUM
Code : 01

Your complete reference will be composed like this :
First 0070RAIL13 and you add at the end your finish code, Ex : 0070RAIL13-01

CLADDINGS



HIGH CLADDING G12 & 19	HIGH CLADDING SLAB EDGE	SIDE CLADDING	OFFSET SIDE CLADDING	HIGH CLADDING SLAB EDGE MIX SEAL
Ref : 0070CAPO206 Length : 2,5m	Ref : 0070CAPO207 Length : 2,5m	Ref : 0070CAPO210 Length : 2,5m	Ref : 0070CAPO203 Length : 2,5m	Ref : 0070CAPO210 Length : 2,5m

ANODIZED ALUMINUM Code : 01
BRUSHED EFFECT ALUMINUM Code : 02
RAL Code : 03

G12 & 19 : Specific to 12mm and 19mm glass

Your complete reference will be composed like this :
First 0070CAPO206 and you add at the end your finish code, Ex : 0070CAPO206-01

WEDGES

GLASS details Ref	6.6 / 12mm	15 mm	8.8	19 mm	10.10	12.12	8.8	10.10
	11,5->12,76	14,5->15,5	16,26->17,52	18,5->19,5	20,26->21,52	24,76->25,52	16,26->17,52	20,26->21,52
	0070KIT10 CALE12	0070KIT10 CALE15	0070KIT10 CALE0808	0070KIT10 CALE19	0070KIT10 CALE1010	0070KIT10 CALE1212	0070KIT08CAL 150808	0070KIT08CAL 151010

The usage of wedges is directly connected to the performance of your balustrade.
Refer to the instructions to calculate the exact number of wedges.

SEALS



CLADDING SEAL
Ref : 0070JOINT9/16 - Glass : 9/16 and 15
Ref : 0070JOINT0808 - Glass : 08.08
Ref : 0070JOINT1010 - Glass : 10.10
Ref : 0070JOINT1212 - Glass : 12.12



ONE SIDE CLADDING SEAL
Ref : 0070JOINT0808C - Glass : 08.08
Ref : 0070JOINT1010C - Glass : 10.10

Help protecting the profile from dust and water.

For a better protection against dust and water



+Possible to order in Grey



SPACERS



SPACER THICKNESS 5 MM BETWEEN GLASS

Ref : 0070ESPAC0808 - Glass : 08.08
Ref : 0070ESPAC1010 - Glass : 10.10
Ref : 0070ESPAC12 - Glass : 12
Ref : 0070ESPAC1212 - Glass : 12.12
Ref : 0070ESPAC15 - Glass : 15
Ref : 0070ESPAC19 - Glass : 19



Help maintaining a regular space interval between the glass panels.
** For a better protection against dust and water, 5 mm width

SCREW / WALL PLUG



CONCRETE SCREW HUS3 H 10X70
ZINC STEEL
Box of 50 pcs

Ref : 09HUS3-H10X70

CONCRETE SCREW HUS HR 10X75
STAINLESS STEEL
Box of 25 pcs

Ref : 09HUS-HR10X75

MECHANICAL WALL PLUG HSL M8/20
STAINLESS STEEL
Box of 40 pcs

Ref : 09HSLM8/20

Anchor for floor mounting; depends on the class of concrete.

ALIGNMENT PINS



ALIGNMENT PINS ORIGINAL
Ref : D1481A1-8-50

The pins allow assembling the rails together.
** Save time, Alignment

SCREWDRIVER + TORX BIT



PACK - SCREWDRIVER + TORX BIT
Ref : 007-TRVS-2NM
Torx bit size : 2mm

It allows tightening the glass in the wedges.
** Ease of operation, practical, good tightening performance, tamperproof

Order minimum 1 for tightening conformity

LED - OPTION

LED STRIP COLOUR



NEUTRAL WHITE
Ref : 007-LED-BLC-NTR-5M
Length : 5m



WARM WHITE
Ref : 007-LED-BLC-CHD-5M
Length : 5m



COOL WHITE
Ref : 007-LED-BLC-FRD-5M
Length : 5m



RED
Ref : 007-LED-ROUGE-5M
Length : 5m



BLUE
Ref : 007-LED-BLEU-5M
Length : 5m



GREEN
Ref : 007-LED-VERT-5M
Length : 5m



YELLOW
Ref : 007-LED-JAUNE-5M
Length : 5m

THE BEST SOLUTION FOR YOUR PROJECT



SADEV engineers have designed a wide range of cladding options for different project specifications and requirements.

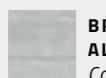
The cladding range is compatible with one side or double side wedges utilizing the two different seals and the entire SABCO products range : Original, EVO, X.

Available in 2.5 metres and 5 meters

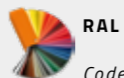
CUSTOM YOUR FINISH



ANODIZED ALUMINUM
Code : 01



BRUSHED EFFECT ALUMINUM
Code : 02



RAL
Code : 03



Dimensions and technical drawings available on p.96

CLADDING CONFIGURATION - A

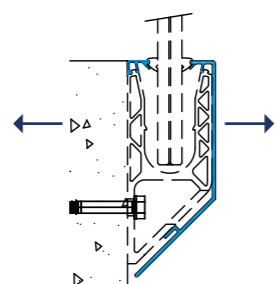
DOUBLE SIDE

ONE SIDE

HIGH CLADDING G12 & 19
Ref : 0070CAPO206
Lenght : 2,5m

HIGH CLADDING SLAB EDGE
Ref : 0070CAPO207
Lenght : 2,5m

HIGH CLADDING SLAB EDGE MIX SEAL
Ref : 0070CAPO210
Lenght : 2,5m



DOUBLE SIDE

ONE SIDE

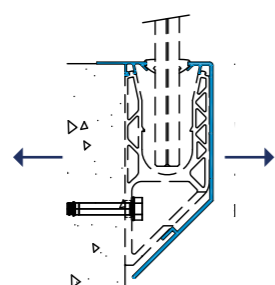
OFFSET SIDE CLADDING
Ref : 0070CAPO203
Lenght : 2,5m

CLADDING CONFIGURATION - B

DOUBLE SIDE

ONE SIDE

UPPER COVER CLADDING
Ref : 0070CAPO204
Lenght : 2,5m



DOUBLE SIDE

ONE SIDE

OFFSET SIDE CLADDING
Ref : 0070CAPO203
Lenght : 2,5m

CLADDING CONFIGURATION - C

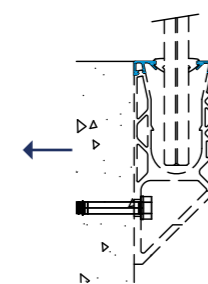
DOUBLE SIDE WEDGES

ONE SIDE WEDGES

HIGH CLADDING G12 & 19
Ref : 0070CAPO206
Lenght : 2,5m

HIGH CLADDING SLAB EDGE
Ref : 0070CAPO207
Lenght : 2,5m

HIGH CLADDING SLAB EDGE MIX SEAL
Ref : 0070CAPO210
Lenght : 2,5m



DOUBLE SIDE WEDGES

ONE SIDE WEDGES

SIDE CLADDING
Ref : 0070CAPO201
Lenght : 2,5m

SIDE CLADDING G12 & 19
Ref : 0070CAPO205
Lenght : 2,5m

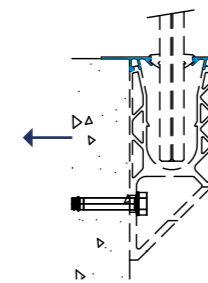
SIDE CLADDING MIX SEAL
Ref : 0070CAPO209
Lenght : 2,5m

CLADDING CONFIGURATION - D

DOUBLE SIDE

ONE SIDE

UPPER COVER CLADDING
Ref : 0070CAPO204
Lenght : 2,5m



DOUBLE SIDE

ONE SIDE

SIDE CLADDING
Ref : 0070CAPO201
Lenght : 2,5m

SIDE CLADDING G12 & 19
Ref : 0070CAPO205
Lenght : 2,5m

SIDE CLADDING MIX SEAL
Ref : 0070CAPO209
Lenght : 2,5m

CLADDING CONFIGURATION - E

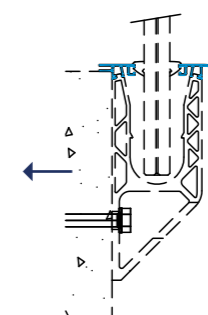
HORIZONTAL COVER

DOUBLE SIDE

ONE SIDE

CLADDING THICKNESS 3 MIX SEAL
Ref : 0070CAPO211
Lenght : 2,5m

SLAB CLADDING THICKNESS 3 MIX SEAL
Ref : 0070CAPO212
Lenght : 2,5m



VERTICAL COVER

DOUBLE SIDE

ONE SIDE

CLADDING THICKNESS 3 MIX SEAL
Ref : 0070CAPO208
Lenght : 2,5m

CLADDING THICKNESS 3 MIX SEAL
Ref : 0070CAPO213
Lenght : 2,5m

CLADDING THICKNESS 10 MIX SEAL
Ref : 0070CAPO214
Lenght : 2,5m

CLADDING THICKNESS 15 MIX SEAL
Ref : 0070CAPO215
Lenght : 2,5m

CLADDING THICKNESS 20 MIX SEAL
Ref : 0070CAPO216
Lenght : 2,5m

OFFSET DOUBLE FIXING

INSTALL, IT FITS

LESS INSTALLATION TIME

Our wedge "adjustment system" for the glass panels was developed for a quicker installation.



ONE SIDE ONE STEP!

VERY FAST INSTALLATION



Solution compatible with our new One Side wedges, this option could offer you a the possibility to fit the glass with a faster tightening.

SEALS

PROTECTION

For a better protection against dust and water.

Profile fixing suitable every 400 mm*

120 CLADDING CONFIGURATION

CHOOSE YOUR CLADDING



For a tailor-made project solution, finish custom possible.

LIGHT

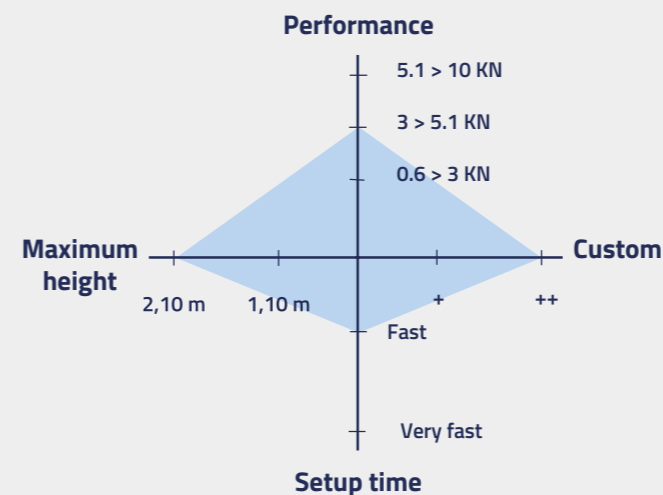
LIGHT UP YOUR BALUSTRADE



A touch of design atmosphere

* Find your country certification page 134

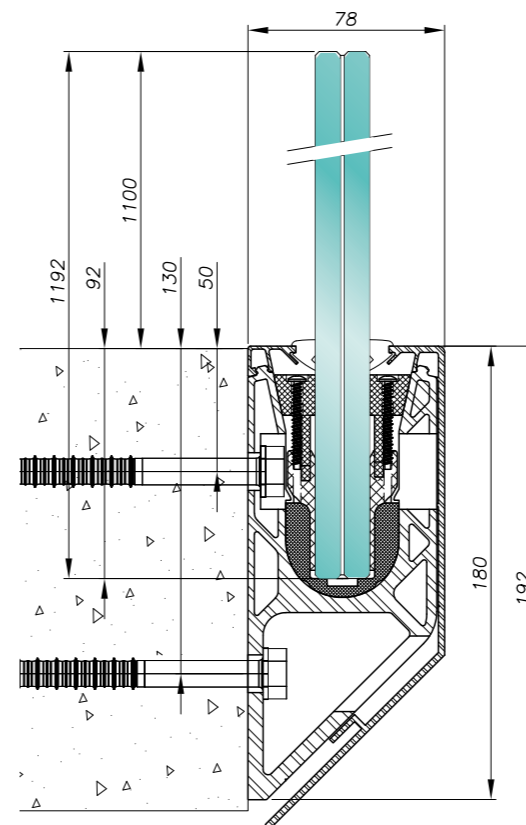
FROM 3 TO 5.1 KN



TECHNICAL INFORMATION

LENGTH : 2,5m / 5m

GLASS : 12-> 25,25

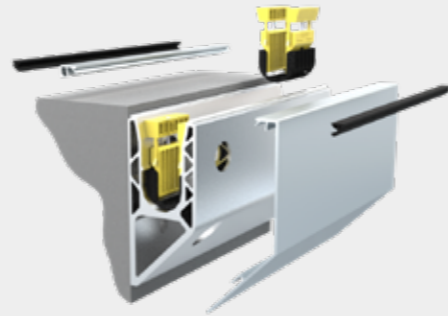


Approved for different codes and countries, see page 134



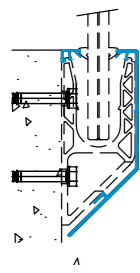
CREATE YOUR OWN SOLUTION

Create your own solution to meet your specific project requirements using different accessories (cladding, wedges, seals, etc.) Other configurations can be found on the next page, technical drawings are on page 96.



CONFIGURATION - A

See more configuration in the next page



RAIL



RAIL ORIGINAL - OFFSET DOUBLE FIXING

Ref : 0070RAIL13D
Length : 2,5m

ANODIZED ALUMINUM
Code : 01

Your complete reference will be composed like this :
First 0070RAIL13D and you add at the end your finish code, Ex : 0070RAIL13D-01

CLADDINGS



HIGH CLADDING G12 & 19	HIGH CLADDING SLAB EDGE	SIDE CLADDING	OFFSET SIDE CLADDING	HIGH CLADDING SLAB EDGE MIX SEAL
Ref : 0070CAPO206 Length : 2,5m	Ref : 0070CAPO207 Length : 2,5m	Ref : 0070CAPO210 Length : 2,5m	Ref : 0070CAPO203 Length : 2,5m	Ref : 0070CAPO210 Length : 2,5m

ANODIZED ALUMINUM	BRUSHED EFFECT ALUMINUM	RAL
Code : 01	Code : 02	Code : 03

G12 & 19 : Specific to 12mm and 19mm glass

Your complete reference will be composed like this :
First 0070CAPO206 and you add at the end your finish code, Ex : 0070CAPO206-01

WEDGES

GLASS details Ref	6.6 / 12mm	15 mm	8.8	19 mm	10.10	12.12	8.8	10.10
	11,5->12,76	14,5->15,5	16,26->17,52	18,5->19,5	20,26->21,52	24,76->25,52	16,26->17,52	20,26->21,52
	0070KIT10 CALE12	0070KIT10 CALE15	0070KIT10 CALE0808	0070KIT10 CALE19	0070KIT10 CALE1010	0070KIT10 CALE1212	0070KIT08CAL 150808	0070KIT08CAL 151010

The usage of wedges is directly connected to the performance of your balustrade.
Refer to the instructions to calculate the exact number of wedges.

SEALS



CLADDING SEAL
Ref : 0070JOINT9/16 - Glass : 9/16 and 15
Ref : 0070JOINT0808 - Glass : 08.08
Ref : 0070JOINT1010 - Glass : 10.10
Ref : 0070JOINT1212 - Glass : 12.12



ONE SIDE CLADDING SEAL
Ref : 0070JOINT0808C - Glass : 08.08
Ref : 0070JOINT1010C - Glass : 10.10

Help protecting the profile from dust and water.

For a better protection against dust and water



+Possible to order in Grey

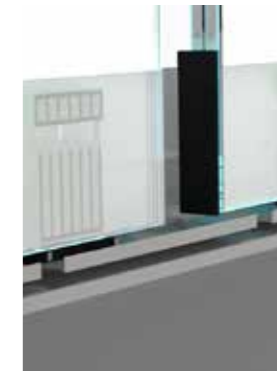


SPACERS



SPACER THICKNESS 5 MM BETWEEN GLASS

Ref : 0070ESPAC0808	- Glass : 08.08
Ref : 0070ESPAC1010	- Glass : 10.10
Ref : 0070ESPAC12	- Glass : 12
Ref : 0070ESPAC1212	- Glass : 12.12
Ref : 0070ESPAC15	- Glass : 15
Ref : 0070ESPAC19	- Glass : 19



Help maintaining a regular space interval between the glass panels.
++ For a better protection against dust and water, 5 mm width

SCREW / WALL PLUG



CONCRETE SCREW HUS3 H 10X70	CONCRETE SCREW HUS HR 10X75	MECHANICAL WALL PLUG HSL M8/20
ZINC STEEL Box of 50 pcs	STAINLESS STEEL Box of 25 pcs	STAINLESS STEEL Box of 40 pcs
Ref : 09HUS3-H10X70	Ref : 09HUS-HR10X75	Ref : 09HSLM8/20

Anchor for floor mounting; depends on the class of concrete.

ALIGNMENT PINS



ALIGNMENT PINS ORIGINAL
Ref : D1481A1-8-50

The pins allow assembling the rails together.
++ Save time, Alignment

SCREWDRIVER + TORX BIT



PACK - SCREWDRIVER + TORX BIT
Ref : 007-TRVS-2NM
Torx bit size : 2mm

It allows tightening the glass in the wedges.
++ Ease of operation, practical, good tightening performance, tamperproof

Order minimum 1 for tightening conformity

LED - OPTION

LED STRIP COLOUR



NEUTRAL WHITE
Ref : 007-LED-BLC-NTR-5M
Length : 5m



WARM WHITE
Ref : 007-LED-BLC-CHD-5M
Length : 5m



COOL WHITE
Ref : 007-LED-BLC-FRD-5M
Length : 5m



RED
Ref : 007-LED-ROUGE-5M
Length : 5m



BLUE
Ref : 007-LED-BLEU-5M
Length : 5m



GREEN
Ref : 007-LED-VERT-5M
Length : 5m



YELLOW
Ref : 007-LED-JAUNE-5M
Length : 5m

THE BEST SOLUTION FOR YOUR PROJECT



SADEV engineers have designed a wide range of cladding options for different project specifications and requirements.

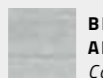
The cladding range is compatible with one side or double side wedges utilizing the two different seals and the entire SABCO products range : Original, EVO, X.

Available in 2.5 metres and 5 meters

CUSTOM YOUR FINISH



ANODIZED ALUMINUM
Code : 01



BRUSHED EFFECT ALUMINUM
Code : 02



RAL
Code : 03



Dimensions and technical drawings available on p.96

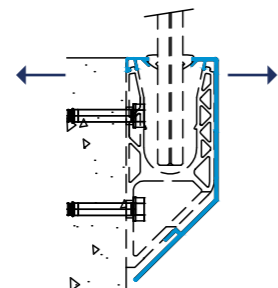
CLADDING CONFIGURATION - A

DOUBLE SIDE ONE SIDE

HIGH CLADDING G12 & 19
Ref : 0070CAPO206
Lenght : 2,5m

HIGH CLADDING SLAB EDGE
Ref : 0070CAPO207
Lenght : 2,5m

HIGH CLADDING SLAB EDGE MIX SEAL
Ref : 0070CAPO210
Lenght : 2,5m



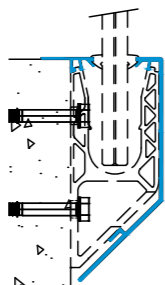
DOUBLE SIDE ONE SIDE

OFFSET SIDE CLADDING
Ref : 0070CAPO203
Lenght : 2,5m

CLADDING CONFIGURATION - B

DOUBLE SIDE ONE SIDE

UPPER COVER CLADDING
Ref : 0070CAPO204
Lenght : 2,5m



DOUBLE SIDE ONE SIDE

OFFSET SIDE CLADDING
Ref : 0070CAPO203
Lenght : 2,5m

DOUBLE SIDE

HIGH CLADDING G12 & 19

Ref : 0070CAPO206
Lenght : 2,5m

HIGH CLADDING SLAB EDGE

Ref : 0070CAPO207
Lenght : 2,5m

ONE SIDE

HIGH CLADDING SLAB EDGE MIX SEAL

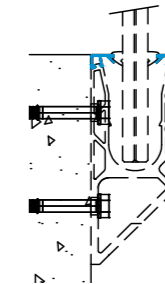
Ref : 0070CAPO210
Lenght : 2,5m

CLADDING CONFIGURATION - C

DOUBLE SIDE

SIDE CLADDING
Ref : 0070CAPO201
Lenght : 2,5m

SIDE CLADDING G12 & 19
Ref : 0070CAPO205
Lenght : 2,5m



ONE SIDE

SIDE CLADDING MIX SEAL
Ref : 0070CAPO209
Lenght : 2,5m

CLADDING CONFIGURATION - D

DOUBLE SIDE

UPPER COVER CLADDING

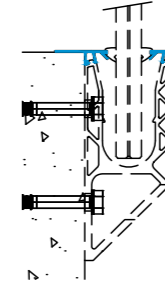
Ref : 0070CAPO204
Lenght : 2,5m

ONE SIDE

DOUBLE SIDE

SIDE CLADDING
Ref : 0070CAPO201
Lenght : 2,5m

SIDE CLADDING G12 & 19
Ref : 0070CAPO205
Lenght : 2,5m



ONE SIDE

SIDE CLADDING MIX SEAL
Ref : 0070CAPO209
Lenght : 2,5m

CLADDING CONFIGURATION - E

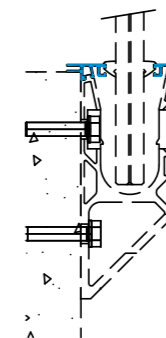
HORIZONTAL COVER

DOUBLE SIDE

ONE SIDE

CLADDING THICKNESS 3 MIX SEAL
Ref : 0070CAPO211
Lenght : 2,5m

SLAB CLADDING THICKNESS 3 MIX SEAL
Ref : 0070CAPO212
Lenght : 2,5m



VERTICAL COVER

DOUBLE SIDE

CLADDING THICKNESS 3
Ref : 0070CAPO208
Lenght : 2,5m

ONE SIDE

CLADDING THICKNESS 3 MIX SEAL
Ref : 0070CAPO213
Lenght : 2,5m

CLADDING THICKNESS 10 MIX SEAL
Ref : 0070CAPO214
Lenght : 2,5m

CLADDING THICKNESS 15 MIX SEAL
Ref : 0070CAPO215
Lenght : 2,5m

CLADDING THICKNESS 20 MIX SEAL
Ref : 0070CAPO216
Lenght : 2,5m