





ASSEMBLY GUIDE

OSF PROFILE

SADEV BALUSTRADE CONCEPT RANGE



ASSEMBLY GUIDE VIDEO

ORDER CONFORMITY

We advise you to read this manual completely and carefully before working on the equipment.

Using the delivery note, check the conformity of the delivery before any other intervention.

ACTIVATE YOUR PRODUCT WARRANTY

Register directly on our website www.sadev.com/maintenance-and-warranty





Product description

Composition of a box





Low wedge (12 copies)



Thickness shim (12 copies)





High wedge (12 copies)

Screw (12 copies)



Complete wedge (12 copies)

Number on the wedge	Reference	Glass composition	Glazing thickness [min.; max.]
3	0090SF-K12-0606	6.6	12.4 > 13.9 mm
4	0090SF-K12-0808	8.8	16.2 > 17.6 mm
1	0090SF-K12-1010	10.10	21.2 > 21.6 mm

IMPORTANT



Control that the glass thickness is compatible with the wedges before installing it in the rail.

GUIDLINES

The balustrade assembly must comply with these assembly instructions, as well as with the usual safety and usage precautions.



Any modification or degradation of SADEV's products disengage the responsibility of our company.

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SUMMARY

A	RAIL FIXING	. 7
B	PROFILE ANGLES CONNECTION	10
	PROFILE CONNECTION	11
D	INSTALLATION OF THE LOWER WEDGE AND THE GASKET	12
	INSTALLATION OF THE ADJUSTING WEDGE	
	AND THE GLASS	13
	GLASS SPACER	14
G	THICKNESS SHIMS INSTALLATION	15
	HIGH WEDGES INSTALLATION	16
0	CLADDING AND GASKET INSTALLATION	17
0	END CAPS INSTALLATION	18
K	HANDRAIL INSTALLATION	19
0	REMOVING THE WEDGES MAINTENANCE	22

Tools required for assembly

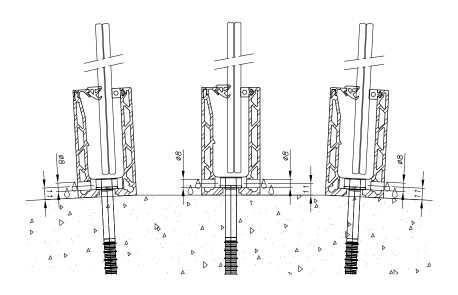
- ROTARY HAMMER
- DRILL BITS ADAPTED TO THE STRUCTURE AND FASTENING COMPONENTS drilled profile 15mm diameter.
- TIGHTENING TOOL AND TORQUE CONTROL according to the type of dowel used.
- **DYNAMOMETRIC SCREWDRIVER PACK + TORX BIT** Ref.: OUT-TRVS-2NM Tightening torque: 2 Nm.
- CORDLESS SCREWDRIVER
- MALLET
- SADEV CLEANING SET Ref.: 70UT-KITNET.
- OSF PROFILE LEVELING SHIMS
- LEVEL TOOL



HOW TO MADE A WATER DRAINAGE

Water drainage in the OSF guadrail is carried out by drilling the alluminium rail and/or the finishing plugs according to the technical drawings below.

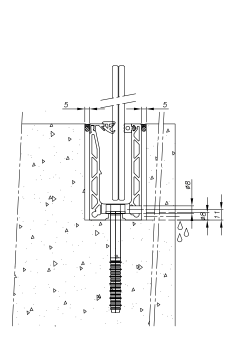
As the rail must be laid straight (without deformation), the water drains off naturally on both sides of it. Depending on the situation, Ø 8mm holes can be drilled on site in the plug and/or profile for water drainage.

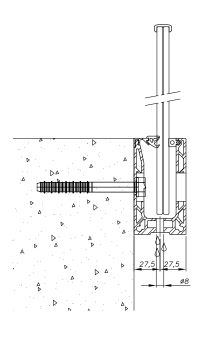


Floor mounting



HOW TO MADE A WATER DRAINAGE





Built-in mounting

Lateral mounting



RAIL AND CLADDING EXPANSION INFORMATIONS



Expansion is taken into account to ensure that the rails and claddings are held securely in place. The building's expansion gasket must be respected in the balustrade assembly.

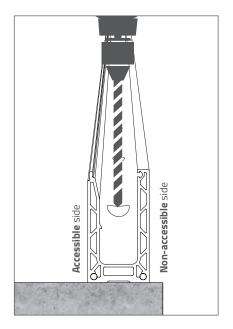
During the balustrade assembly, you must consider the coefficient of thermal expansion.

What does it refer?

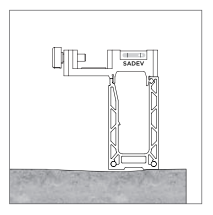
The coefficient of thermal expansion is the expansion at constant pressure of the railing caused by its heating or cooling.

ALUMINUM								
2 500mm		Maximum profile temperature						
		40°C / 104°F	50°C / 122°F	60°C / 140°F	70°C / 158°F	80°C / 176°F		
	-20°C/-4°F	4mm	4mm	5mm	5mm	6mm		
Profile	-10°C/-14°F	3mm	4mm	4mm	5mm	5mm		
temperature during	0°C/32°F	3mm	3mm	4mm	4mm	5mm		
assembly	10°C/50°F	2mm	3mm	3mm	4mm	4mm		
	20°C/68°F	1mm	2mm	3mm	3mm	4mm		
	30°C/86°F	1mm	1mm	2mm	3mm	3mm		
5 000mm		Maximum profile temperature						
		40°C / 104°F	50°C / 122°F	60°C / 140°F	70°C / 158°F	80°C / 176°F		
	-20°C/-4°F	7mm	8mm	9mm	11mm	12mm		
Profile temperature during assembly	-10°C/-14°F	6mm	7mm	8mm	9mm	11mm		
	0°C/32°F	5mm	6mm	7mm	8mm	9mm		
	10°C/50°F	4mm	5mm	6mm	7mm	8mm		
	20°C/68°F	3mm	4mm	5mm	6mm	7mm		
	30°C/86°F	1mm	3mm	4mm	5mm	6mm		

A RAIL FIXING

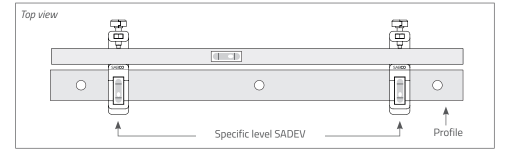


1 - Drill the support with a tool adapted to it.

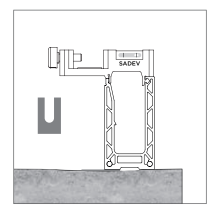


2 - Clip the specific levels on the profile, at a useful distance to put your level (see top view).

To level the profile on its length, simply clip on the two Sadev tools spaced as far apart as possible according to the length

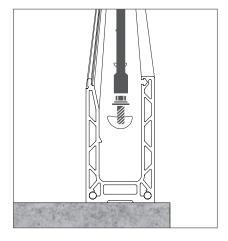






3 - Fix the Sadev specific level on the profile and check the horizonality of the profile.

If the support is uneven, level the profile by adding our SADEV wedge set. These wedges must be placed at the level of the fasteners (it is possible to put several of them).



 4 - Adjust and fix the rail with the appropriate wrench to the fixing pins.
 Respect the tightening torque and the mounting recommendations recommended by the manufacturer.



CAUTION:

Be sure to take into account the expansion gaps between the OSF profiles and the support.

MORE INFORMATION ON PAGE 6.

INFORMATIONS

Possible supports: concrete, wood, metal, others....

The support must be able to support the loads induced by the balustrade.

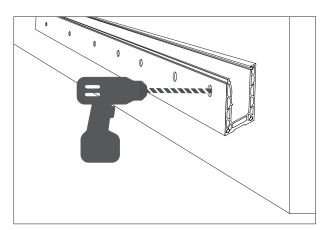
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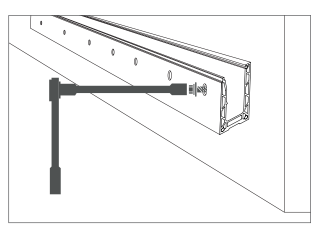
LATERAL MOUNTING



CAUTION: Be sure to take into account the expansion gaps between the OSF profiles and the support. MORE INFORMATION ON PAGE 6.



- 1 Drill the support with a tool adapted to it.
- 2 If the support is irregular, level the profile by adding our osf profile leveling shims.
 These wedges must be placed at the level of the fasteners (it is possible to put several of them).

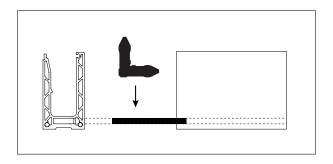


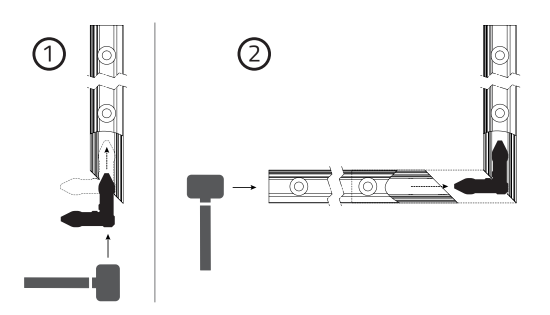
3 - Adjust and fix the rail with the appropriate wrench to the fixing pins.

Respect the tightening torque and the mounting recommendations recommended by the manufacturer.

B PROFILE ANGLES CONNECTION

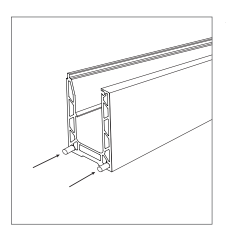






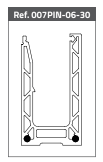


B PROFILE CONNECTION

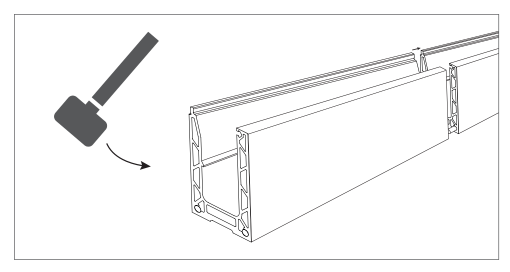


1 - Fit 2 SADEV pins connector in the rail section holes.

Location of spring pins



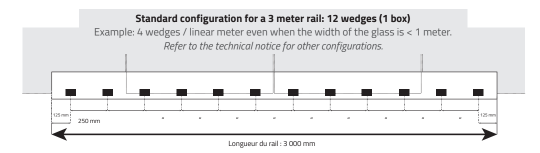
0090SF-R70 / 0090SF-R80

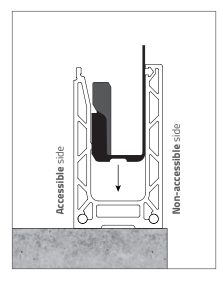


2 - Connect the rails together by using a mallet.

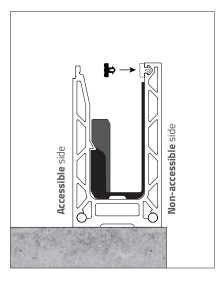


INSTALLATION OF THE LOWER WEDGE AND THE JOINT





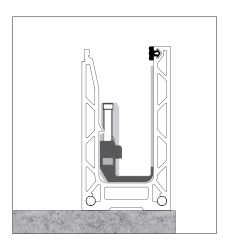
1 - Install the wedge in the rail.



1 - Press the snap-fit gasket into the non accessible side.

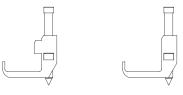


INSTALLATION OF THE ADJUSTMENT WEDGE AND GLASS



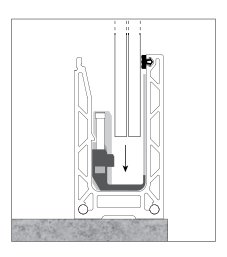
1 - Insert the glass height adjustment shims at each end of the glass.

The adjustment screw must be positioned on the on the accessible side.

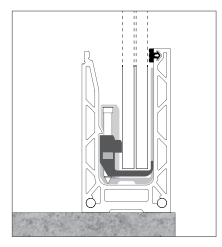


For **06.06 and 08.08 glass**

For **10.10 glass**



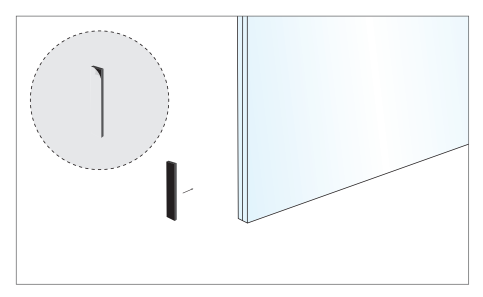
2 - Position the glass inside the of the wedges.



3 - Proceed to adjust the height of your glass by screwing the adjustment wedge.







1 - Remove the protection from the adhesive. Stick the SADEV spacer on the edge of the glass, on the bottom right-hand corner flush with the glass.

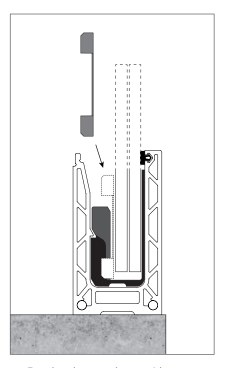
The spacers have different functions:

- To have a regular space between the glass panels.

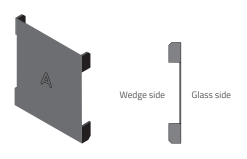
The spacers are 5 mm wide. If you need a larger gap, you can stick the spacers together to obtain spacings of 10, 15 mm....



THICKNESS SHIMS INSTALLATION





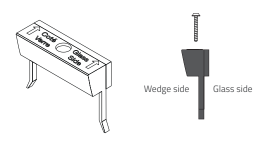


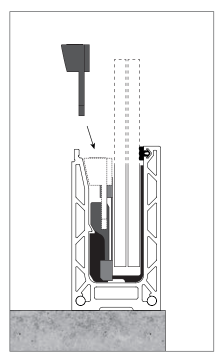
- 1 Put the glass on the outside
- 2 Insert the thickness shim between the glass and the wedge

Kit Reference	Glass composition	Glazing thickness	Put the thickness shim
0090SF-K12-0606	6.6	12.4 > 13.2 mm	А
0090SF-K12-0808	8.8	16.2 > 16.8 mm	А
		16.9 > 17.4 mm	No thickness shim
0090SF-K12-1010	-K12-1010 10.10	20.2 > 20.8 mm	A
003031 1(12 1010		20.9 > 21.6 mm	No thickness shim

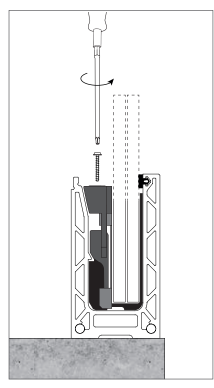
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G HIGH WEDGES INSTALLATION





1 - Insert the high wedge.Pay attention to the direction of the arrows.



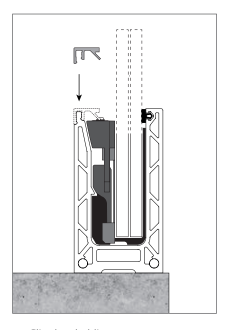
- 2 Insert the screw in the provided place
- 3 Screw with the screwdriver to fix the glass.

Use the torque screwdriver (Ref.: 007-TRVS-2 NM) to control the tightening torque: 2 Nm.

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CLADDING AND GASKET INSTALLATION ON THE ACCESSIBLE SIDE.





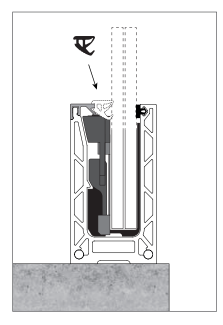
1 - Clip the cladding.



CAUTION:

Be sure to take into account the expansion gaps when installing the cladding. MORE INFORMATION ON PAGE 6.



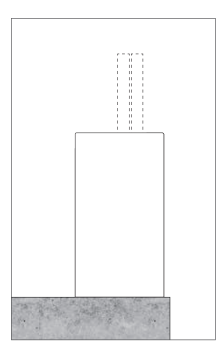


- 2 Add the press-in gasket between the cladding and the glass.
- 3 Do not stretch the gasket by clipping it.



The gasket must be correctly installed along the entire length of the cladding. It is advisable to align the junctions of the cladding with those of the rails.



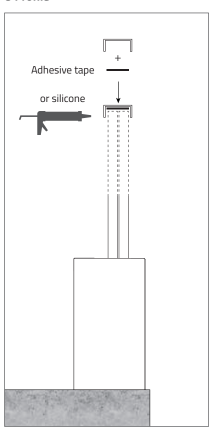


- 1 Cleaning the rail with the Sadev cleaning set. Ref. : 70UT-KITNET before installing the end cap.
- 2 Remove the adhesive protection.
- 3 Press the end cap at the end of the rail.

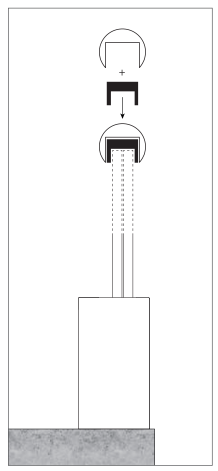


HANDRAIL INSTALLATION

U Profile



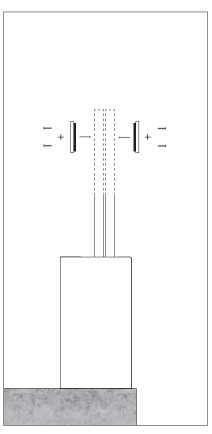
Tube with slot for glass



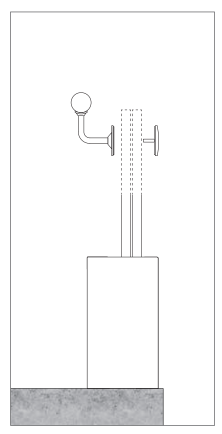


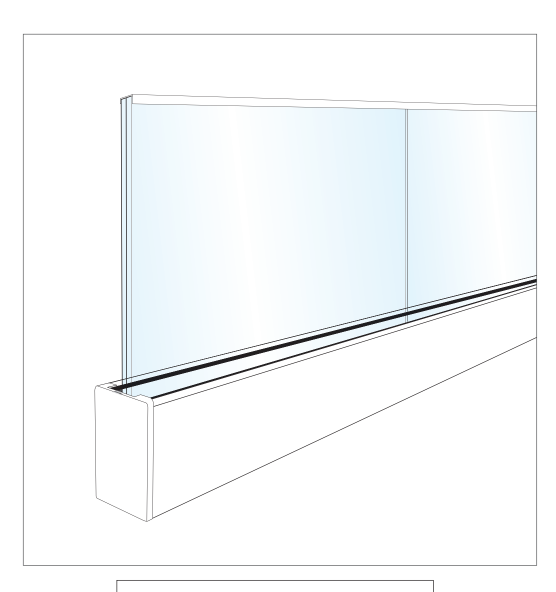


Connector



Bracket





You have successfully assembled your balustrade!

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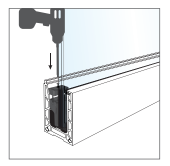


REMOVING THE WEDGES

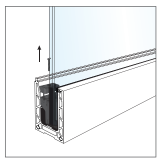
MAINTENANCE



 After removing the cladding and gasket, unscrew the screws 1 cm high.



2 - Apply a force on the screw in order to lower the intermediate wedge.



3 - Finish unscrewing the screw and remove it



4 - Using a screwdriver, pry between the intermediate and upper wedge to remove the high wedge.



5 - If thickness shims have been added, you can use pliers to remove them

INFORMATIONS

Once all the high wedges have been removed from the rail, remove the glass.

Replace all wedges. The wedges cannot be reused.

Notes			

Notes



Notes			





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