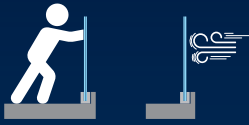


LATERAL MOUNTING

PROFILE 7013D



TESTED & APPROVED



You will find all the elements compatible with the **7013D PROFILE** in this section

WEDGES, CLADDINGS & ACCESSORIES > p.96

THICKNESS OF GLASS
12 > 25.52 mm



APPLICATION | **RESIDENTIAL** | **PUBLIC** |

COMPATIBILITY OF WEDGES
One Side & Double Side



POSSIBLE FINISHES



00
Raw



01
Anodized
aluminum

ADJUSTMENT OF GLASS
+ or - 15 mm



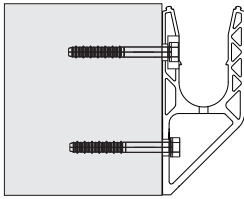
sadev.com



BIM
PRODUCT

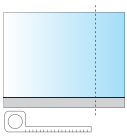
► Reference **0070RAIL13D**

TYPE OF USE

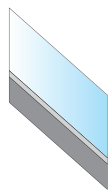


LATERAL OFFSET
DOUBLE FIXING MOUNTING

DIFFERENT SPECIFICITIES



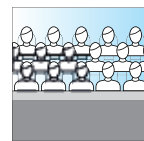
MADE TO MEASURE



RAMPED




HIGH LEVEL



HIGH PERFORMANCE

TECHNICAL SPECIFICATION AND INTERNATIONAL CERTIFICATION

Solutions tested according to regulations of different countries  can be found in the country performance guide.

LATERAL MOUNTING PROFILE 7013D



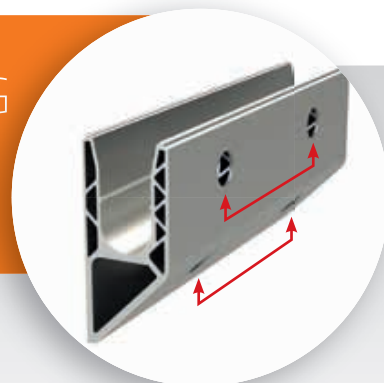
THICKNESS OF GLASS
12 > 25.52 mm

► Reference **0070RAIL13D**



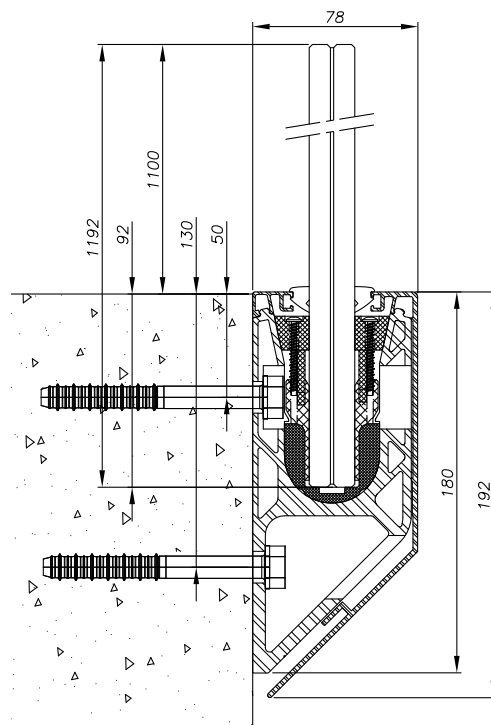
DOUBLE FIXING

Glass height
more important



TECHNICAL CHARACTERISTICS

Length	2 500 mm
Width	75 mm
Height of profile	172 mm
Material	Aluminum
Type of application	Private/public
Type of mounting	Lateral offset double fixing
Thickness of glass	12 > 25.52 mm
Height of railing	Standard: 1 800 mm
Profile finish	Anodized aluminum, raw
Fixing of profile	Every 200 to 400 mm depending on the requirements of your project.

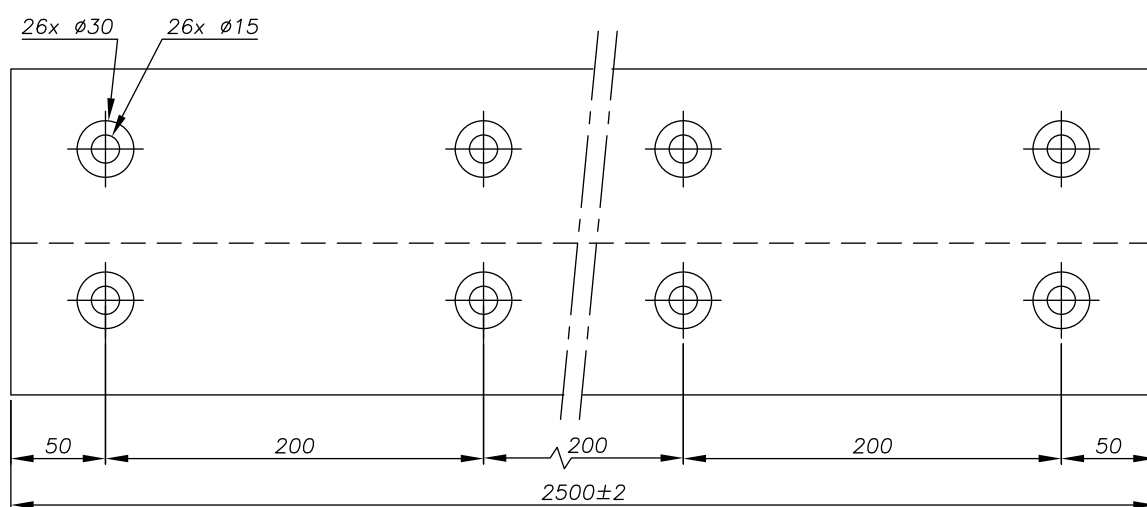


**FOR MORE INFORMATION
ON ANCHORING THE PROFILE:**
see our country performance guide
or the Technical Advice for each profile.

TECHNICAL PLANS

▶ 2 500 mm - Reference 0070RAIL13D

▶ 2 500 mm - Undrilled profile - Reference 0070RAIL203



DRAINAGE & EXPANSION

For more details, see **page 80**.