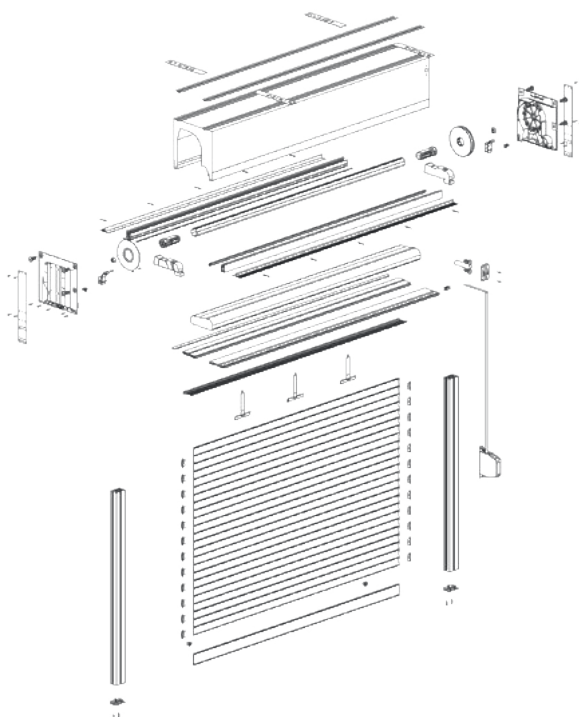
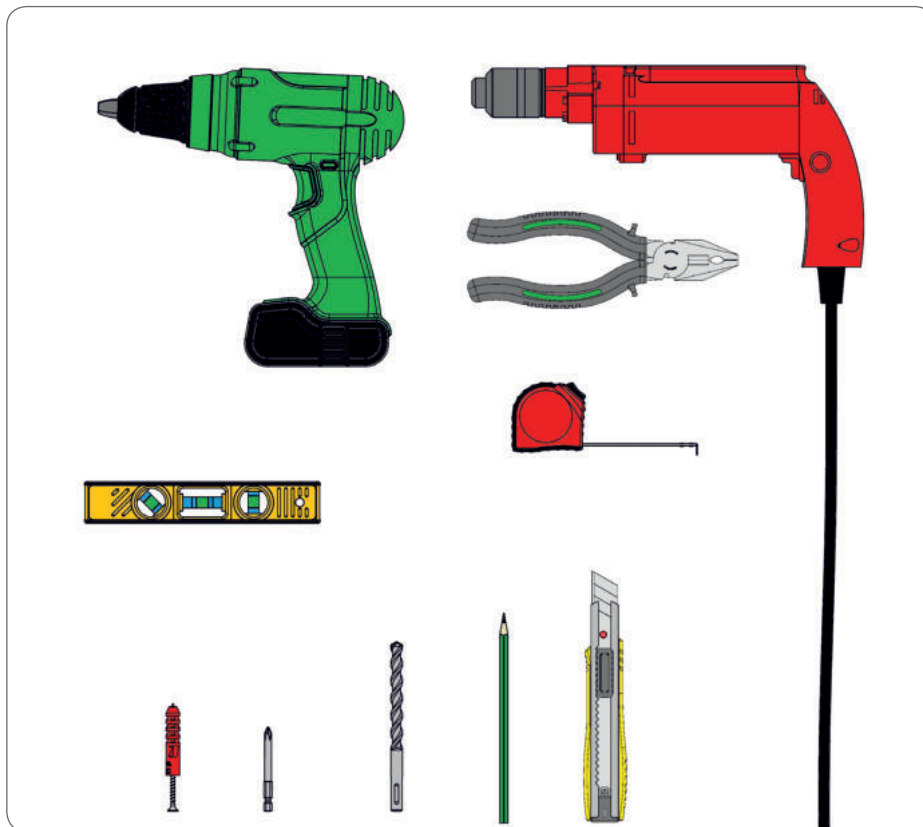
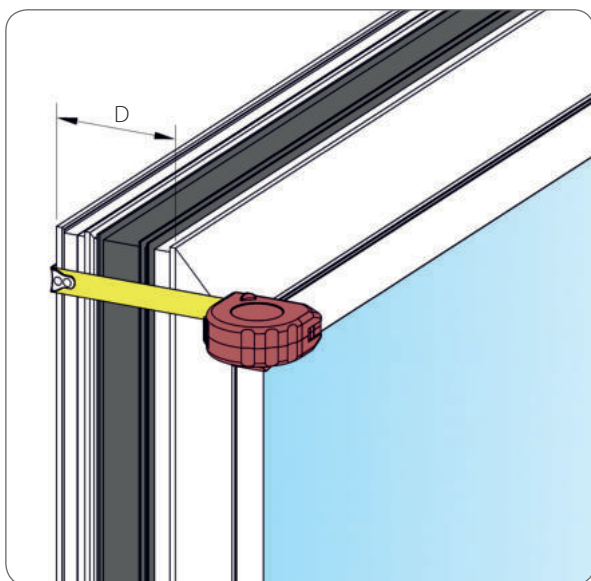
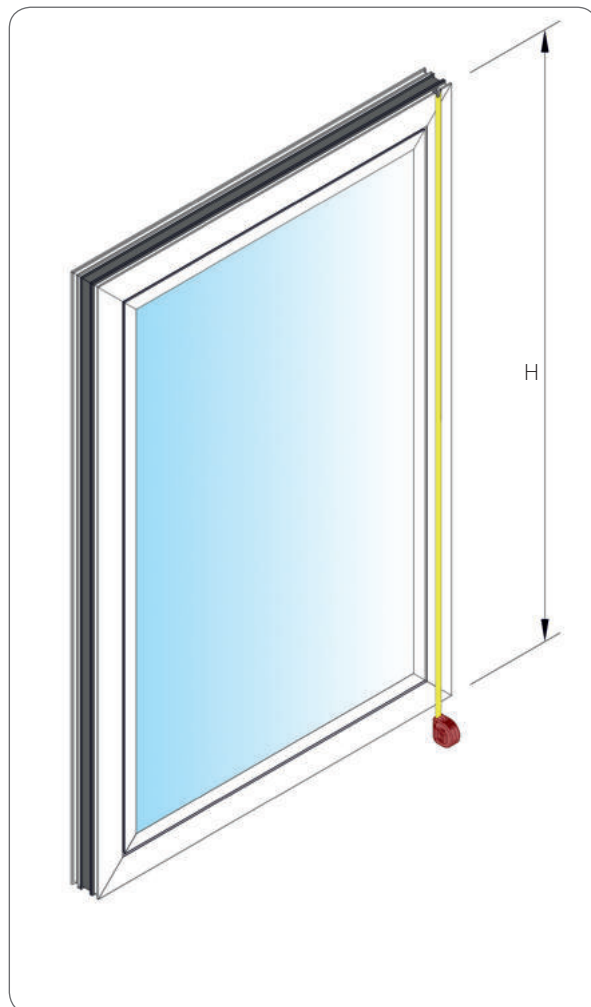
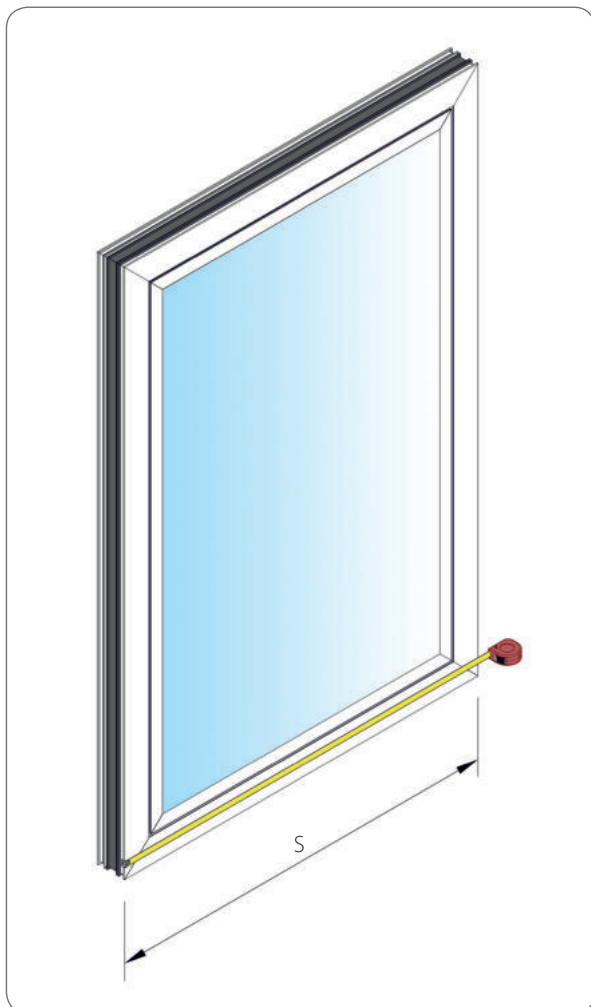




1. NECESSARY TOOLS TO CARRY OUT THE ASSEMBLY

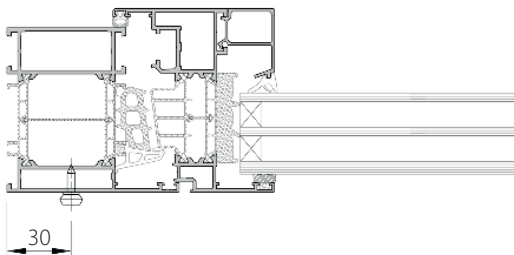
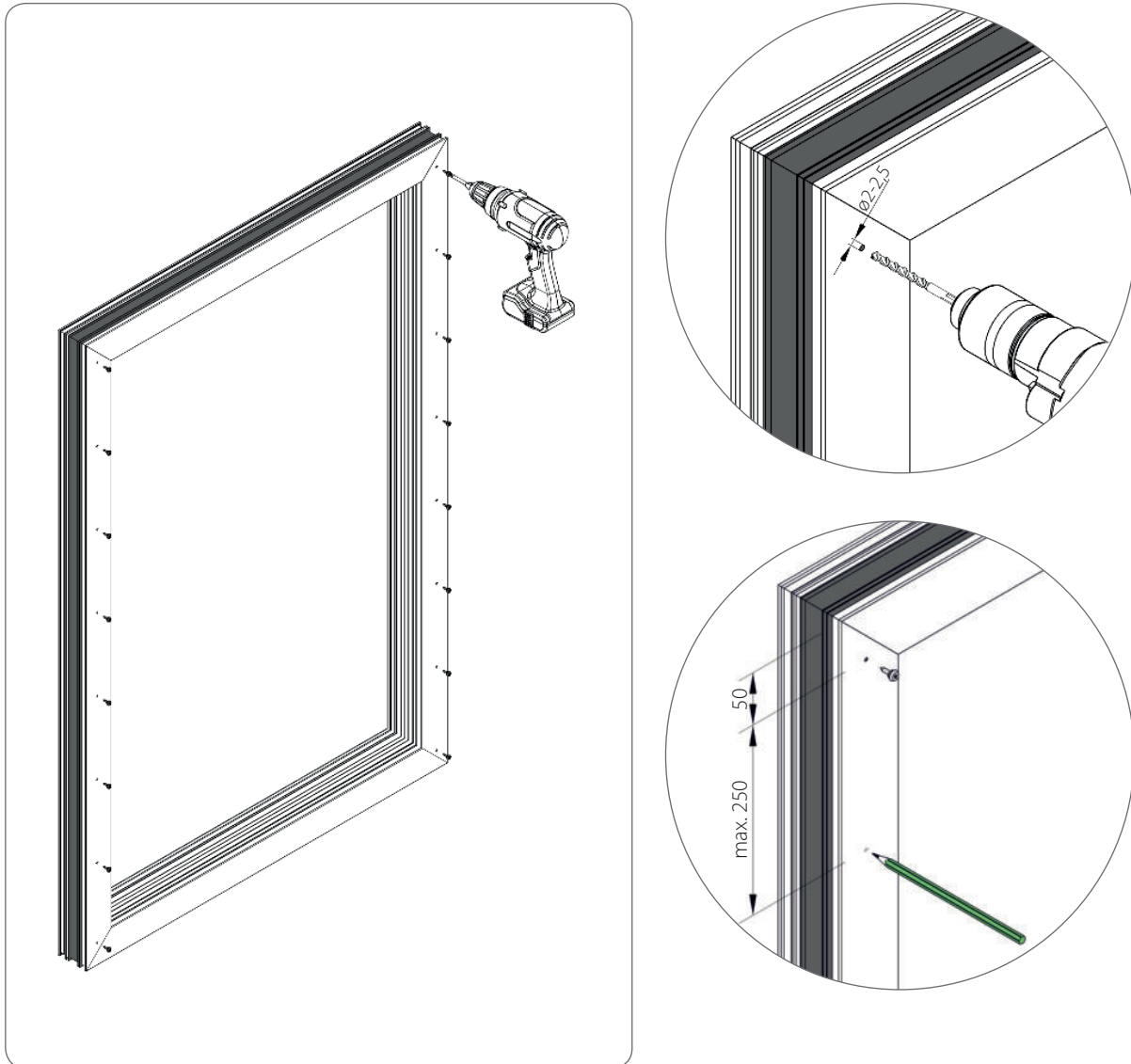


2. MEASUREMENT OF THE WINDOW

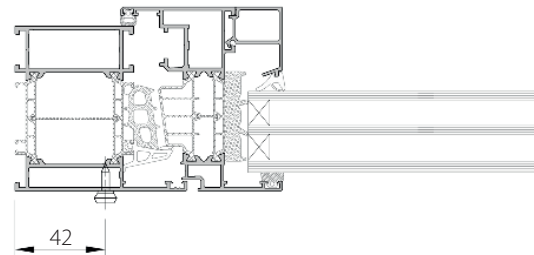


3. ASSEMBLY ORDER OF THE EXTERNAL ROLLER SHUTTER IN TOP MOUNTED SKB/RI SYSTEM WITH A REVISION FROM THE INSIDE

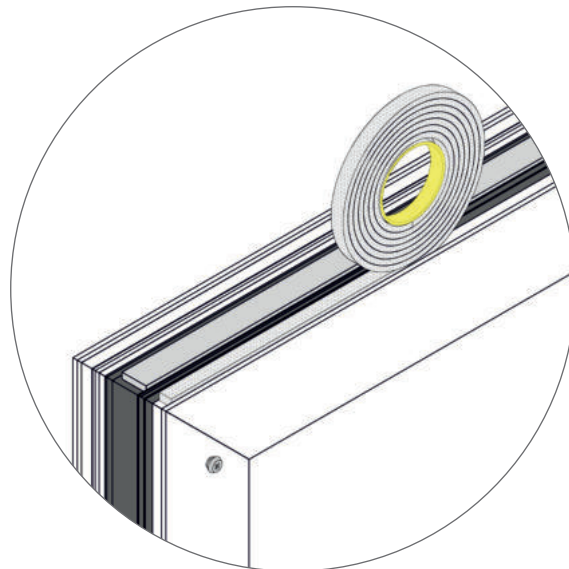
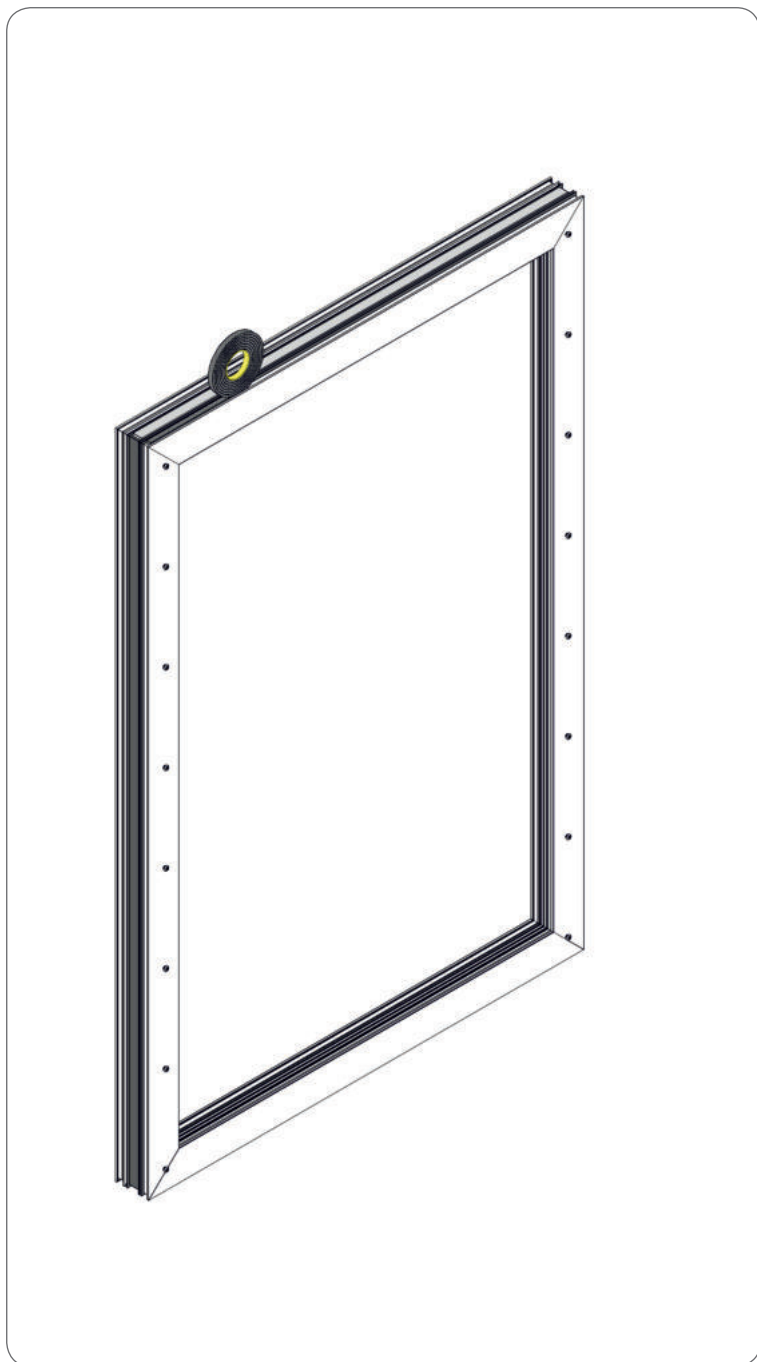
⚠ For aluminum windows, holes $\varnothing 2,5$ mm should be made before mounting the galvanized screws.

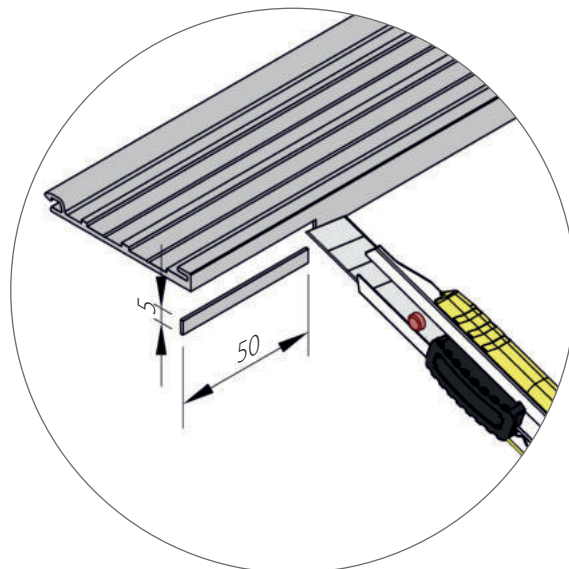
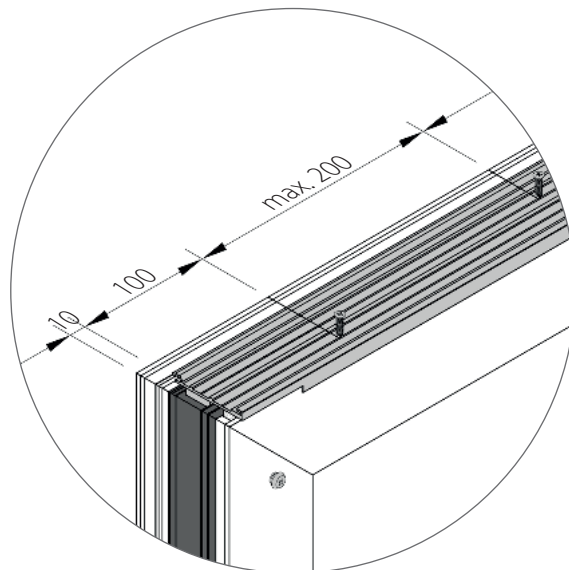
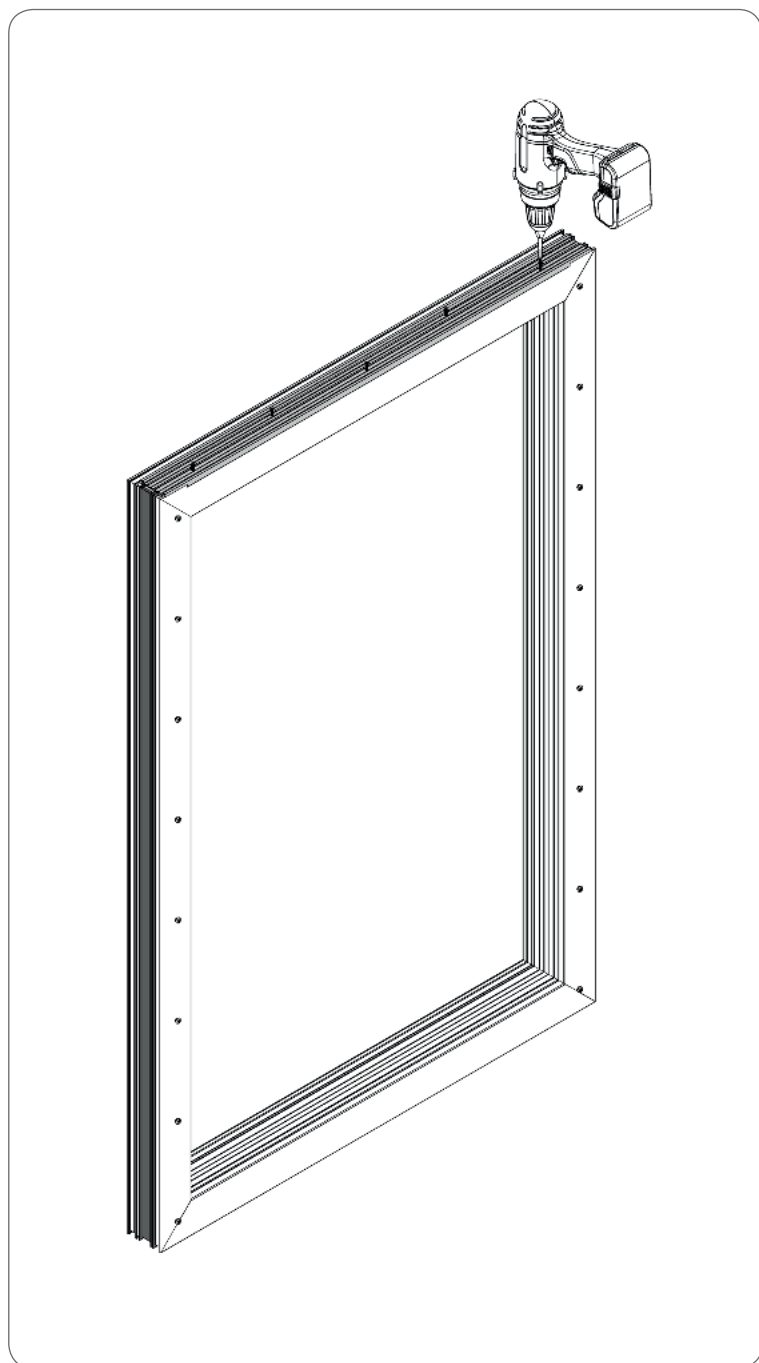


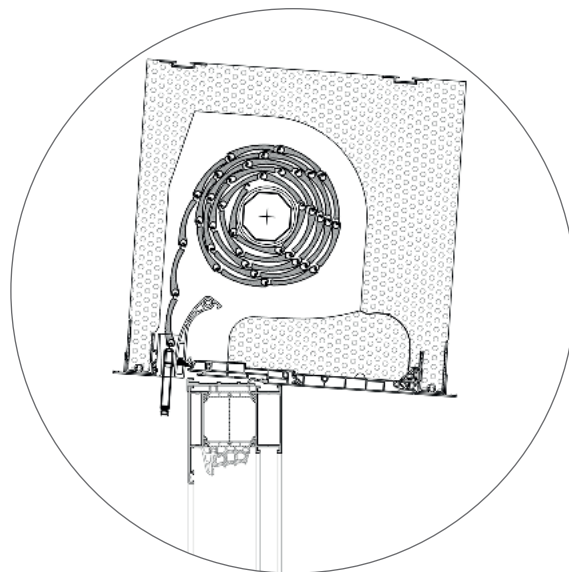
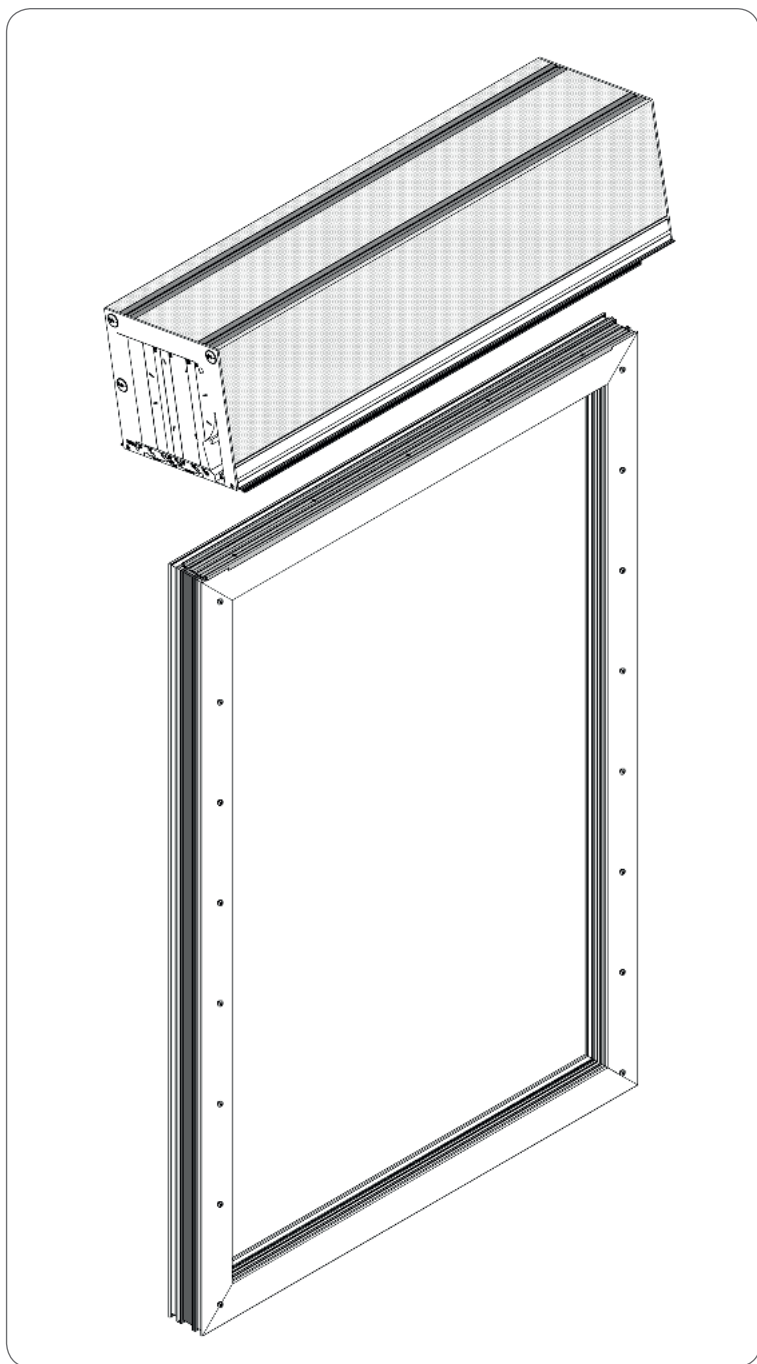
Guide channels: **PPDA60/12, PPDA60/17,**
PP60/12, PP60/17,
PPD60/12, PPD60/17,
PPDMW60/12, PPDMW60/17



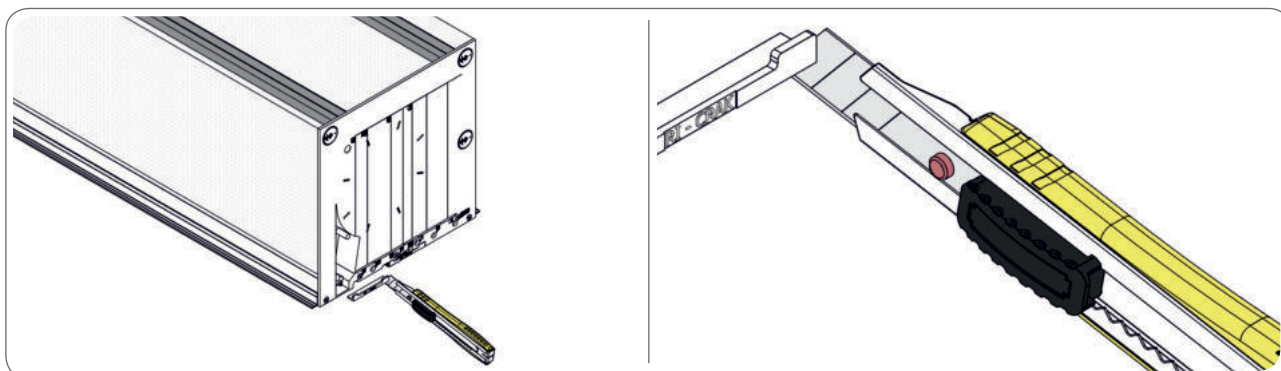
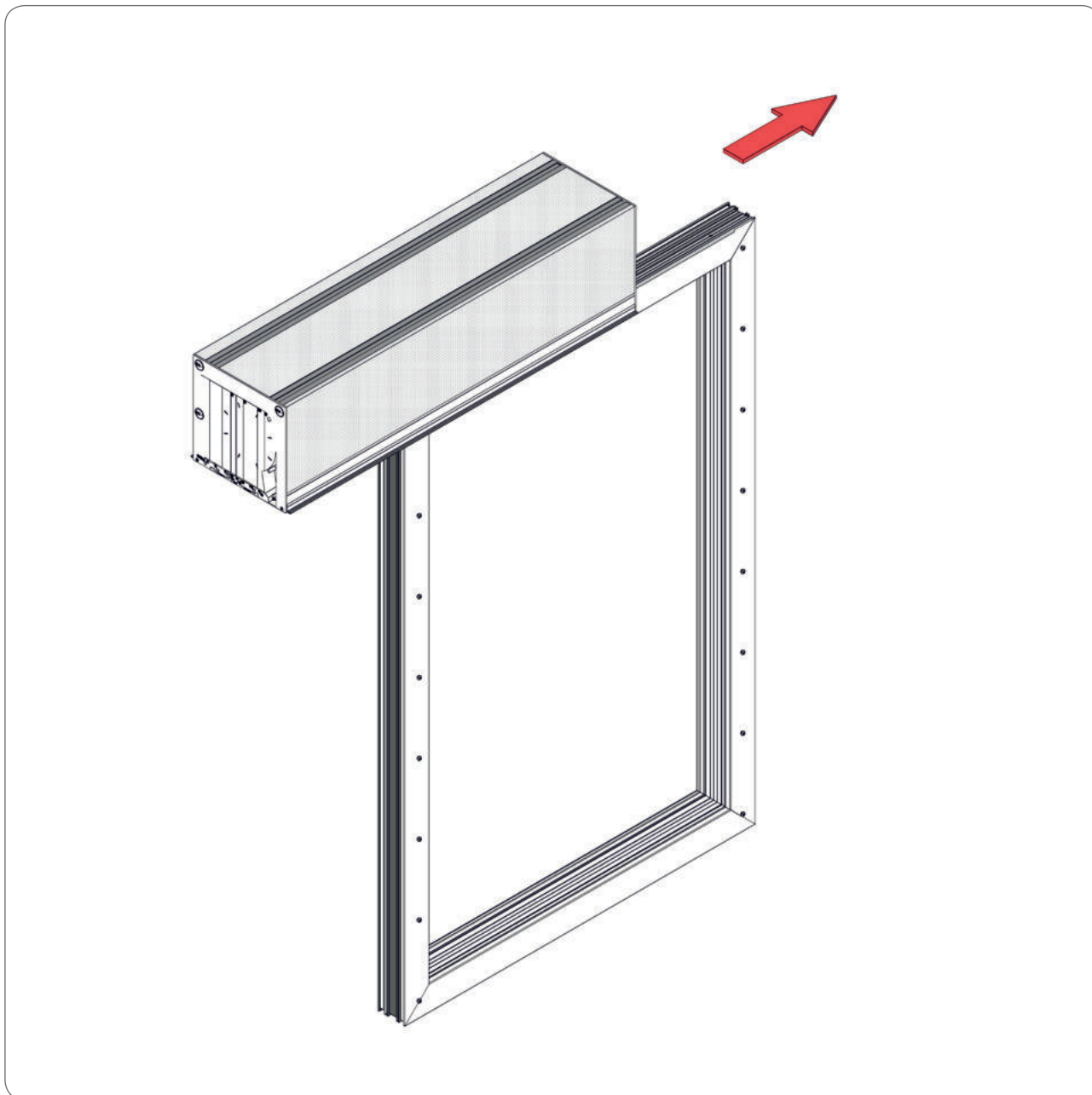
Guide channels: **PPA35/12, PPA35/17**



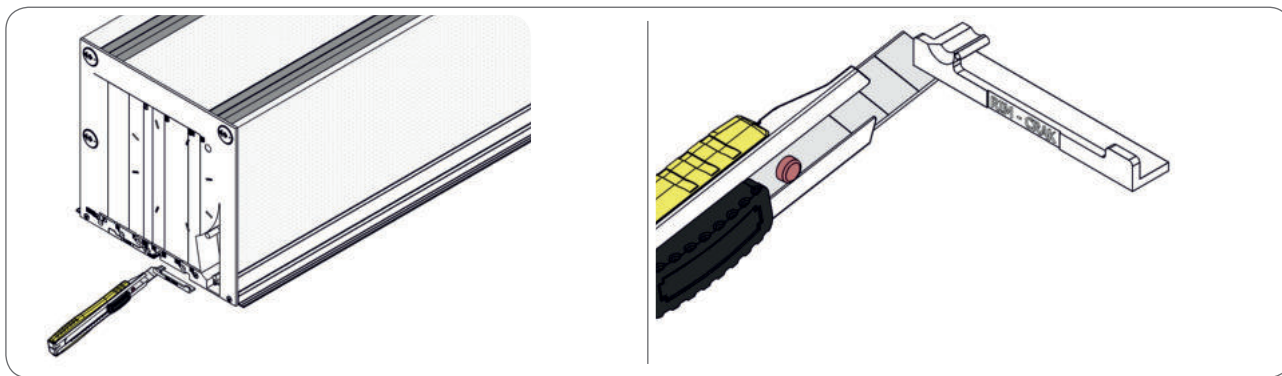
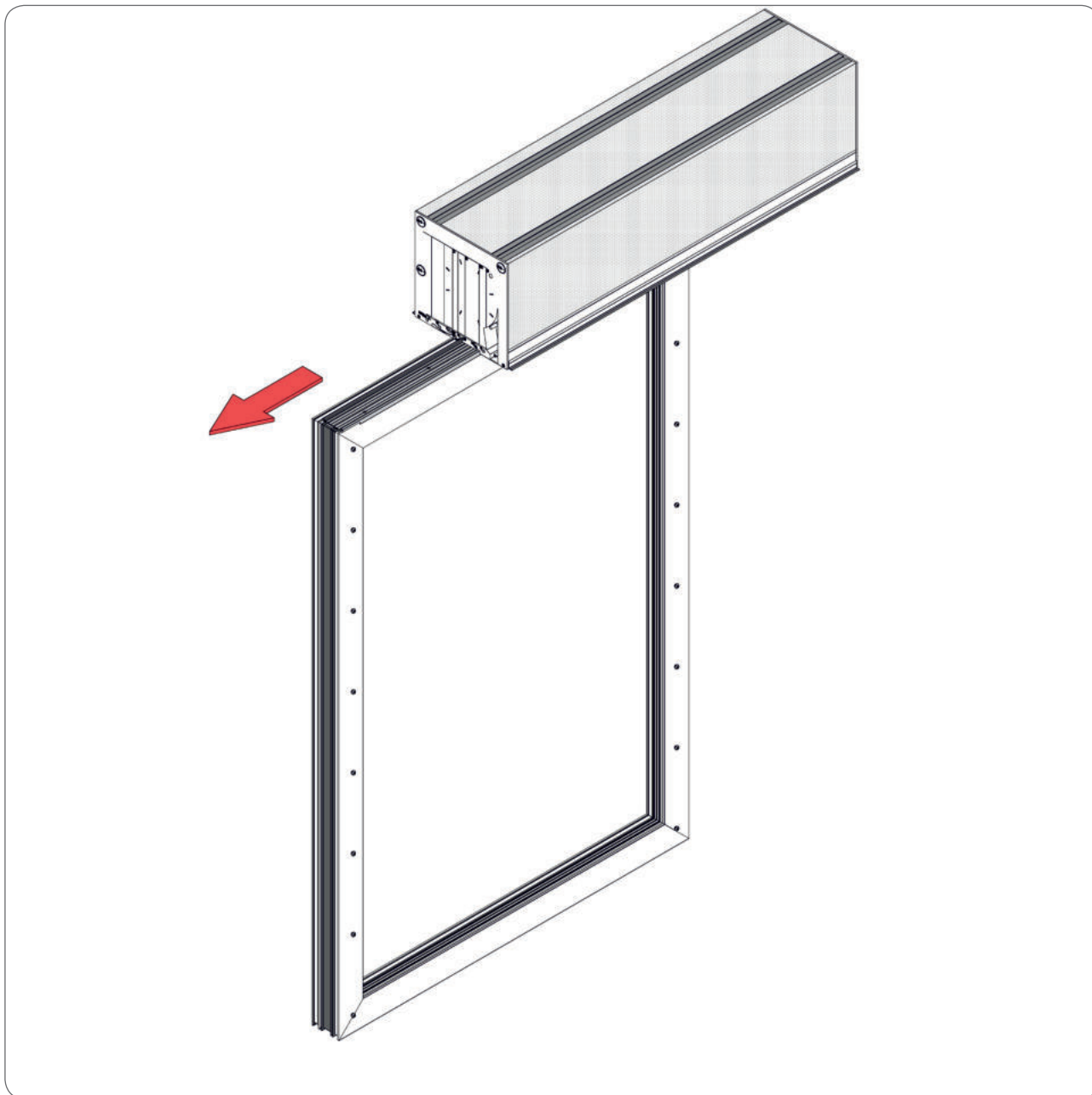


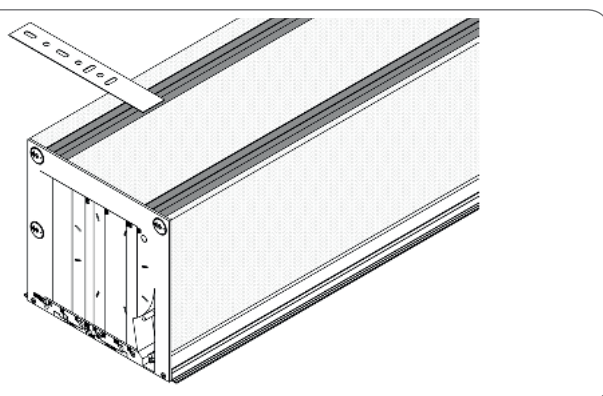
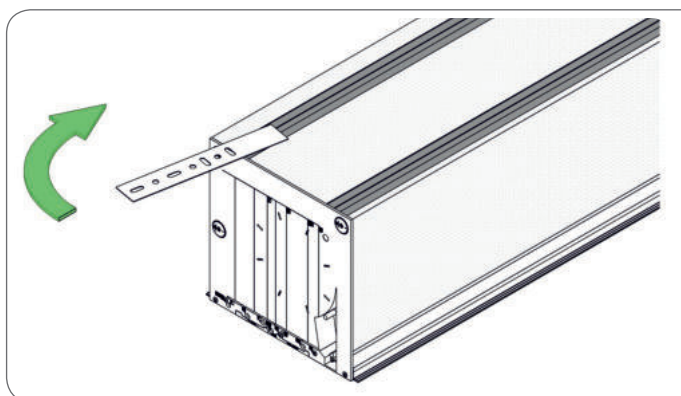
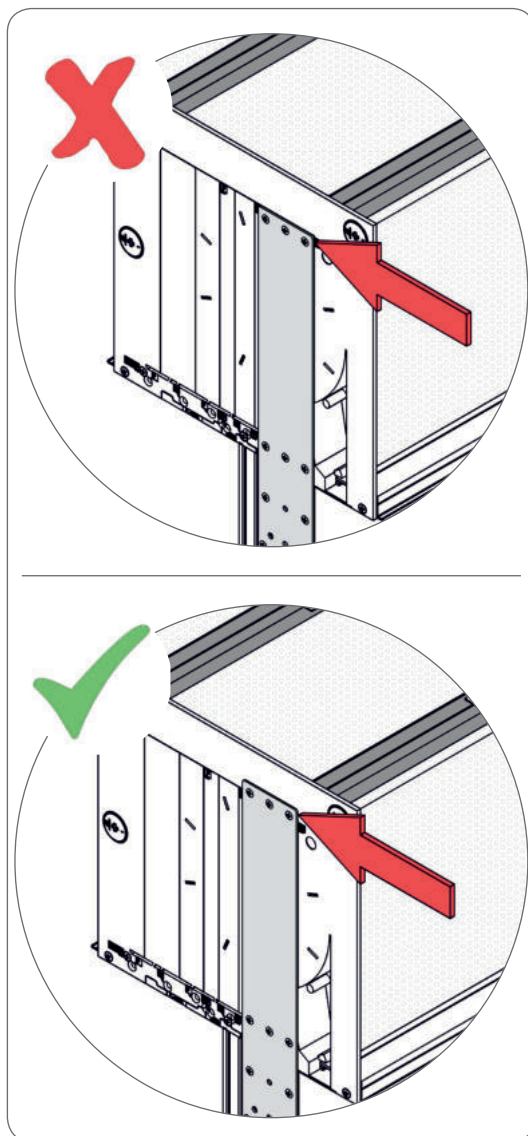
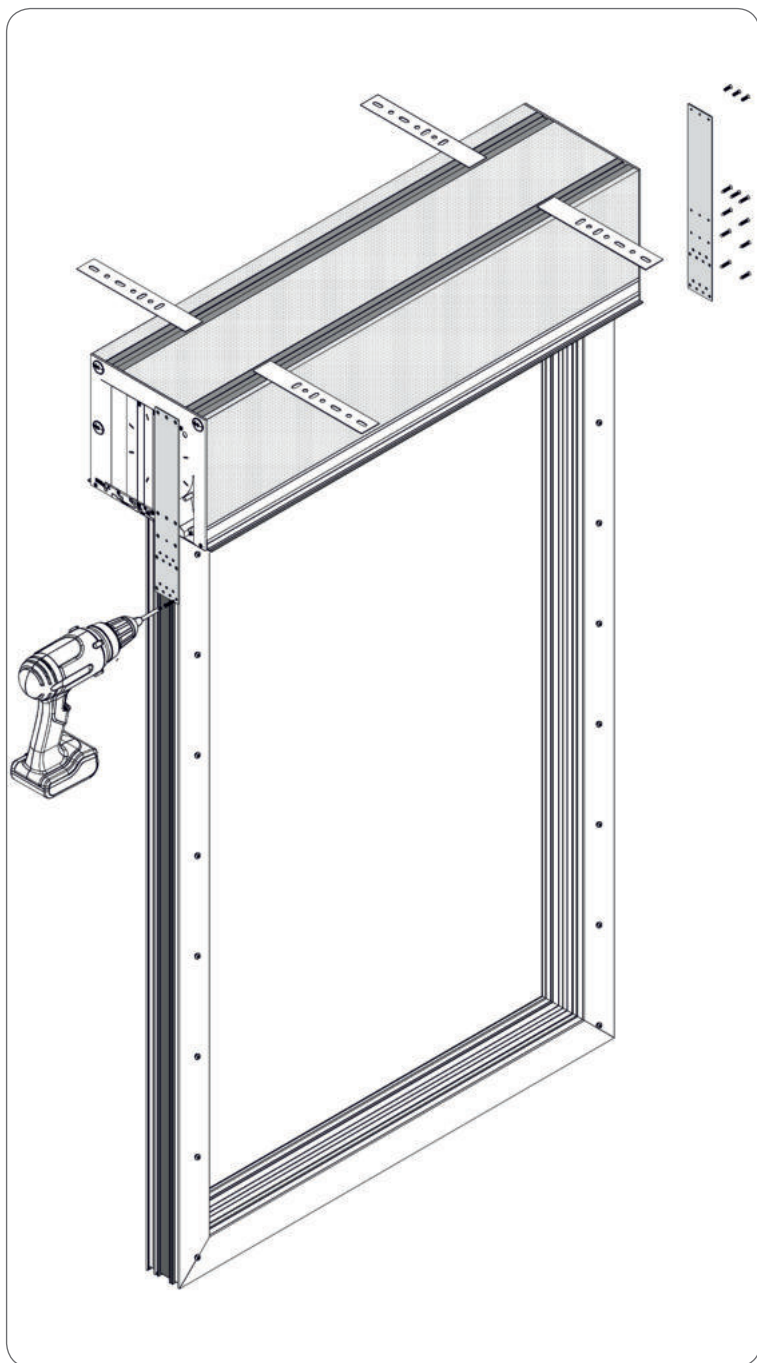


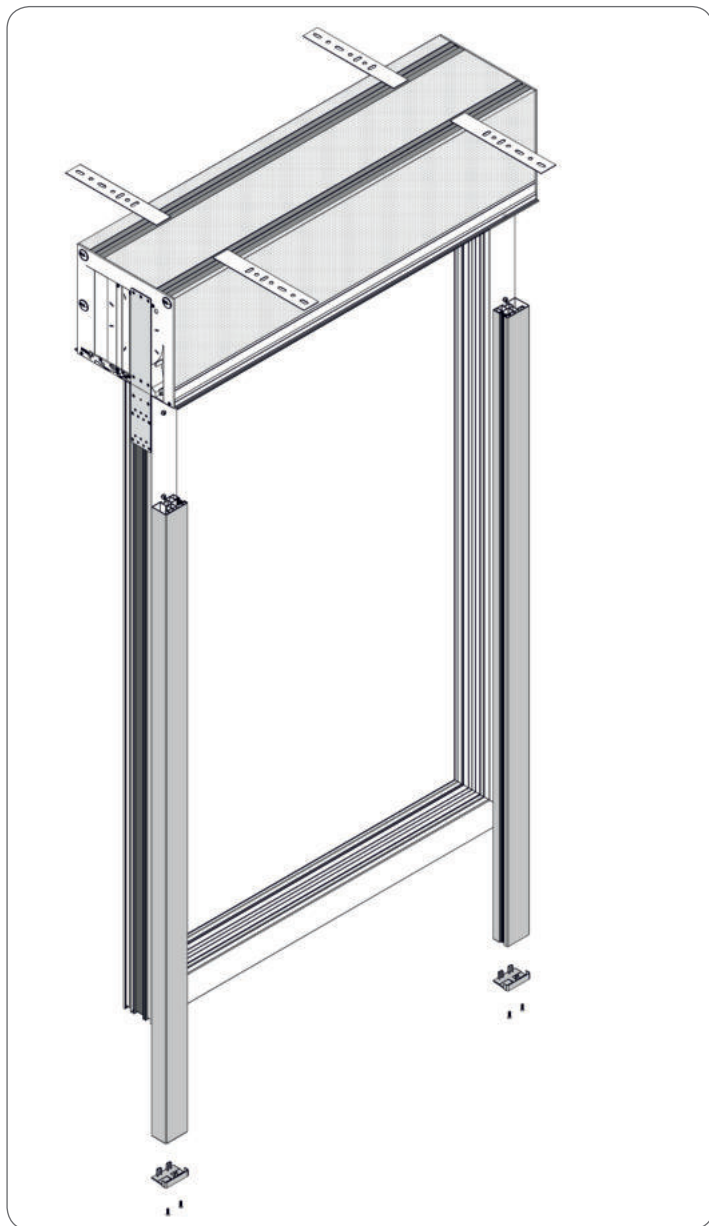
⚠ The way of inserting the roller shutter box on to the adapting profile in case of **SKB/RI roller shutter box**



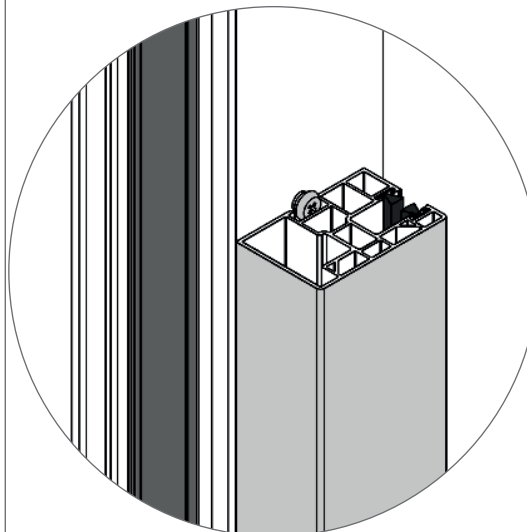
⚠ The way of inserting the roller shutter box on to the adapting profile in case of **SKB/RI + MKT roller shutter box**



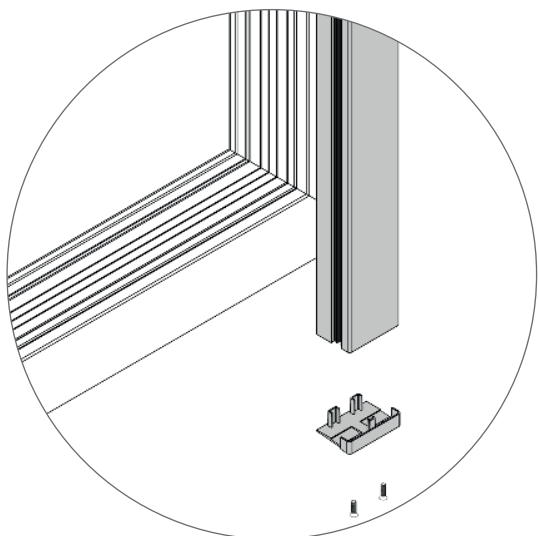
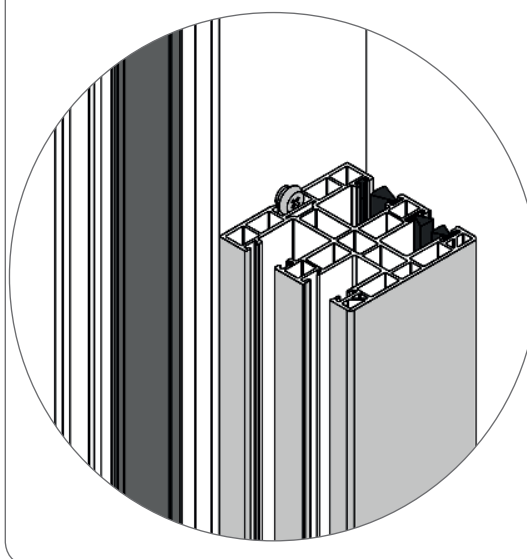


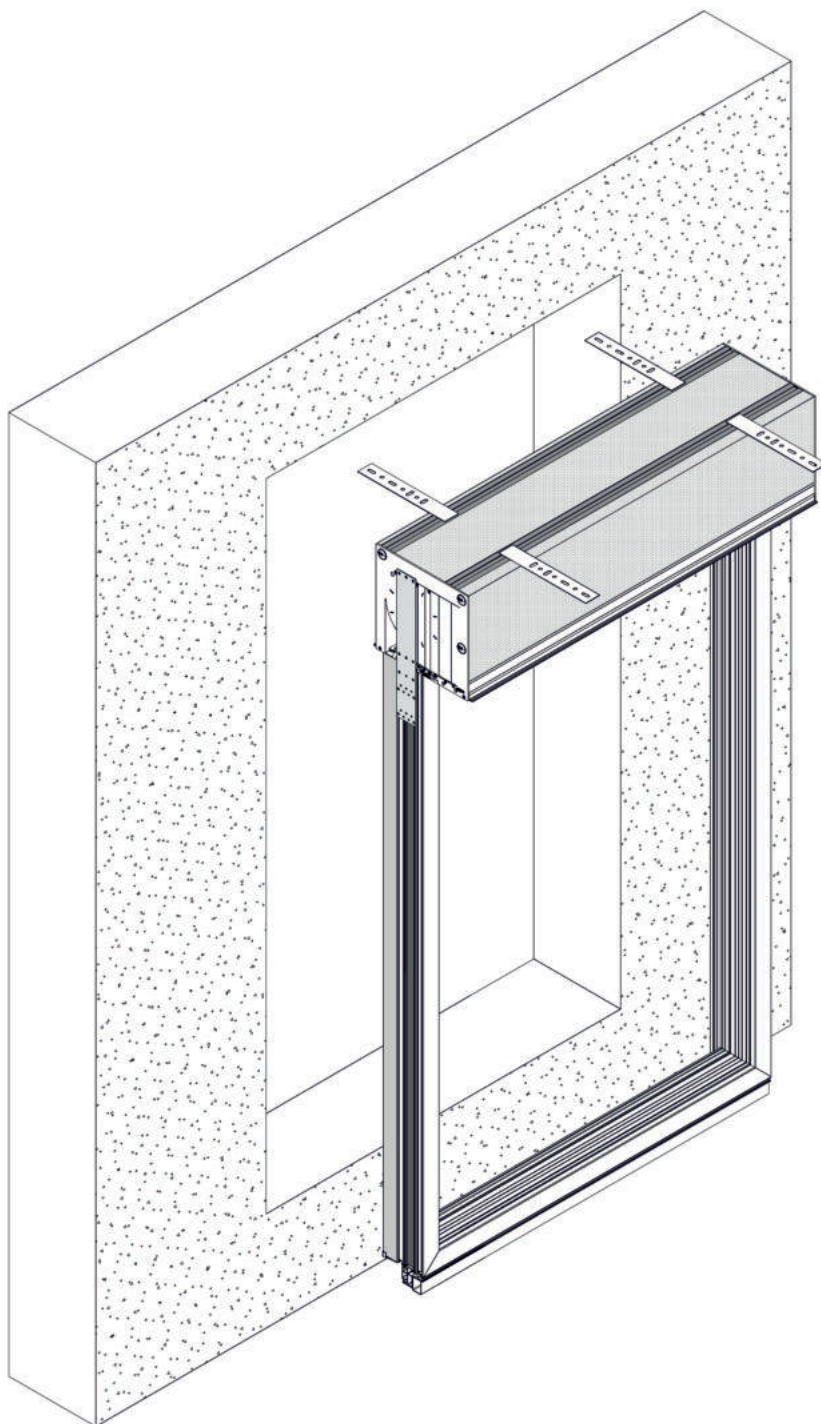


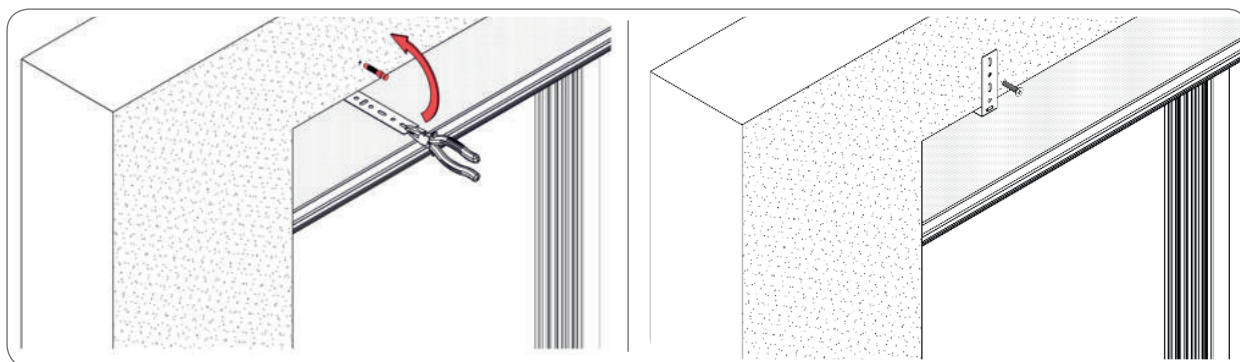
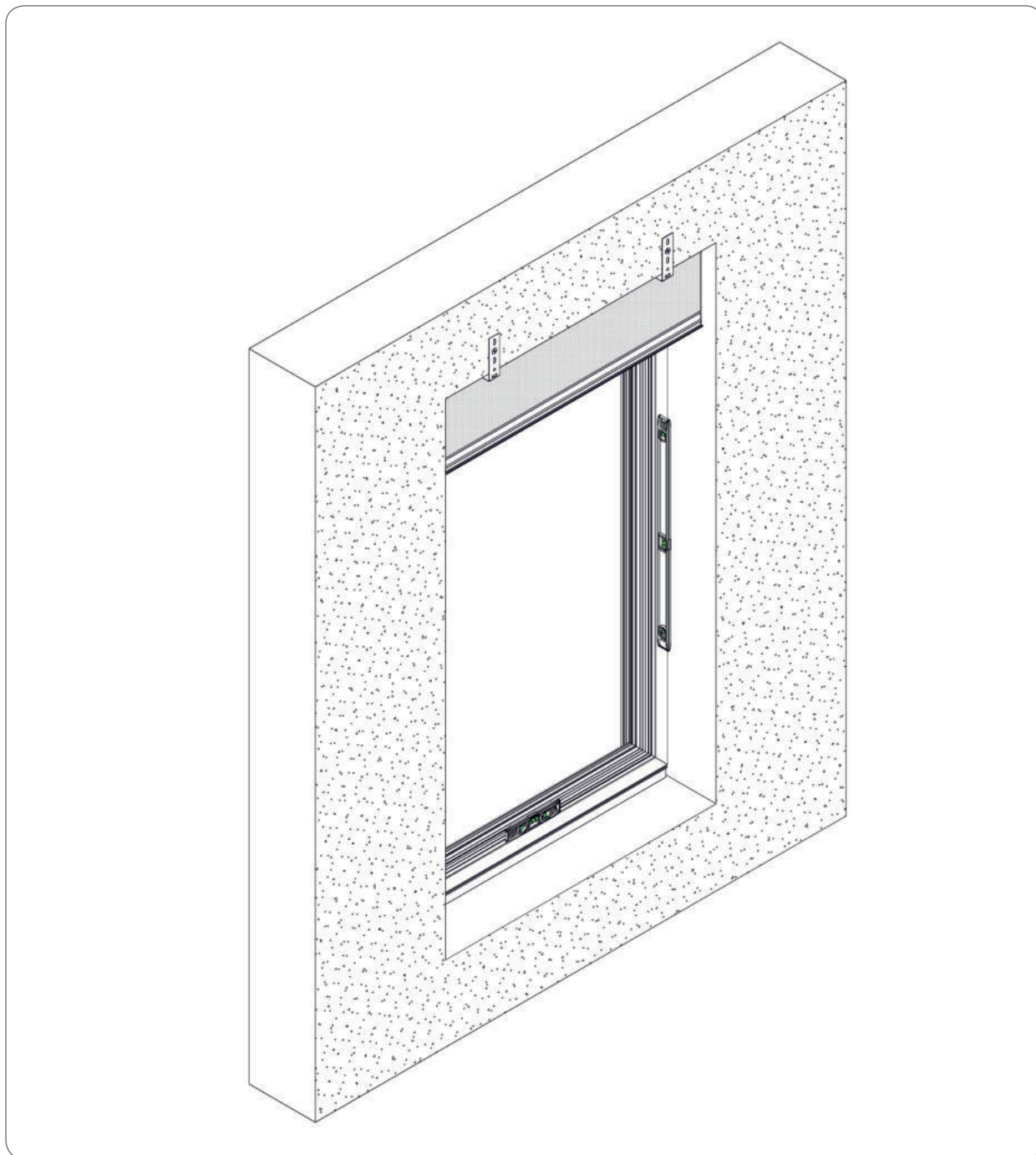
SKB/RI



SKB/RI + MKT

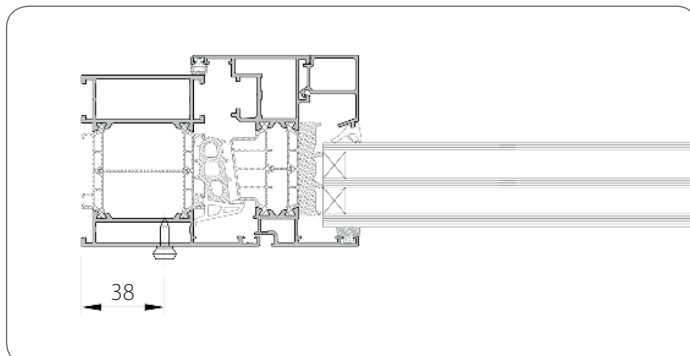
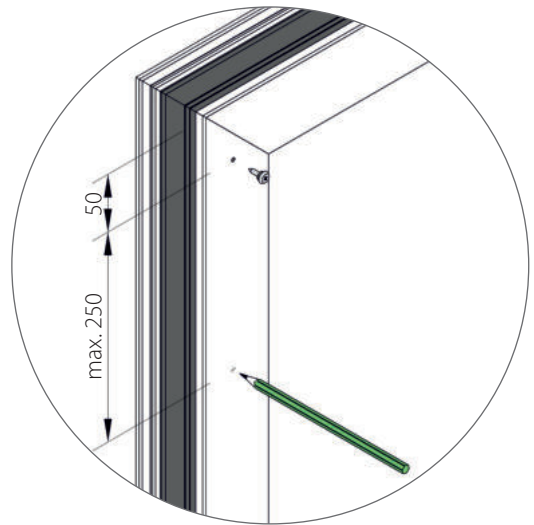
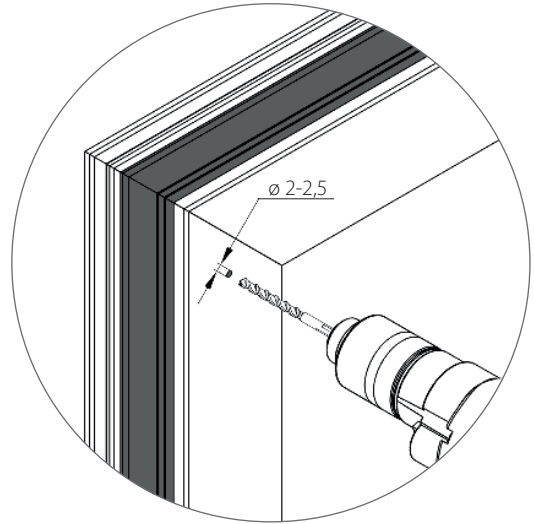
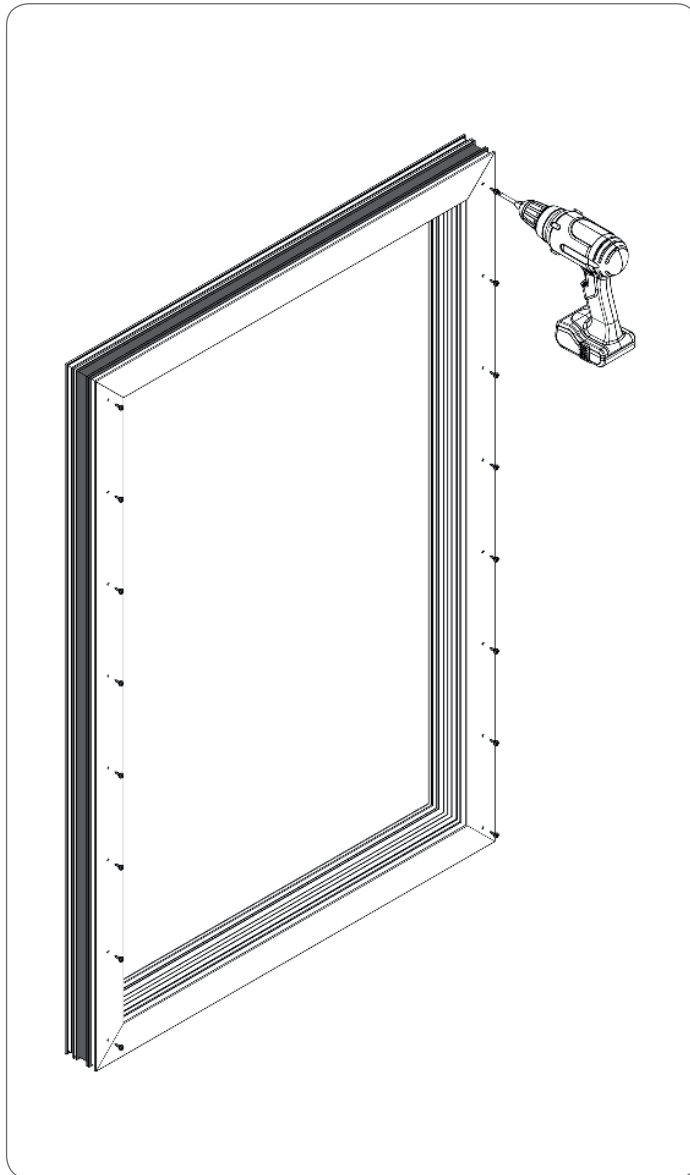




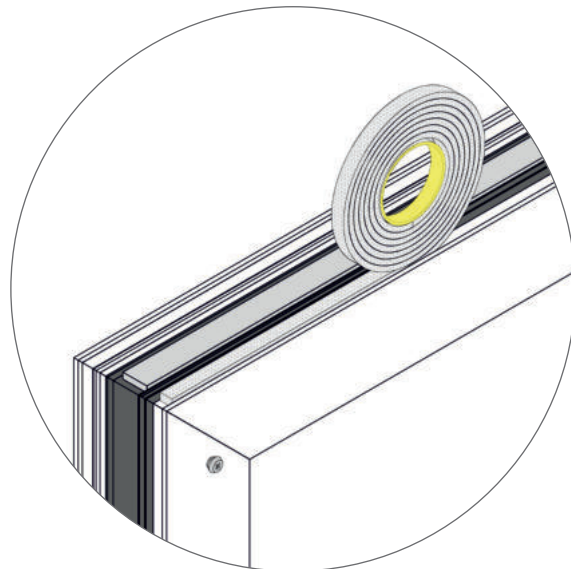
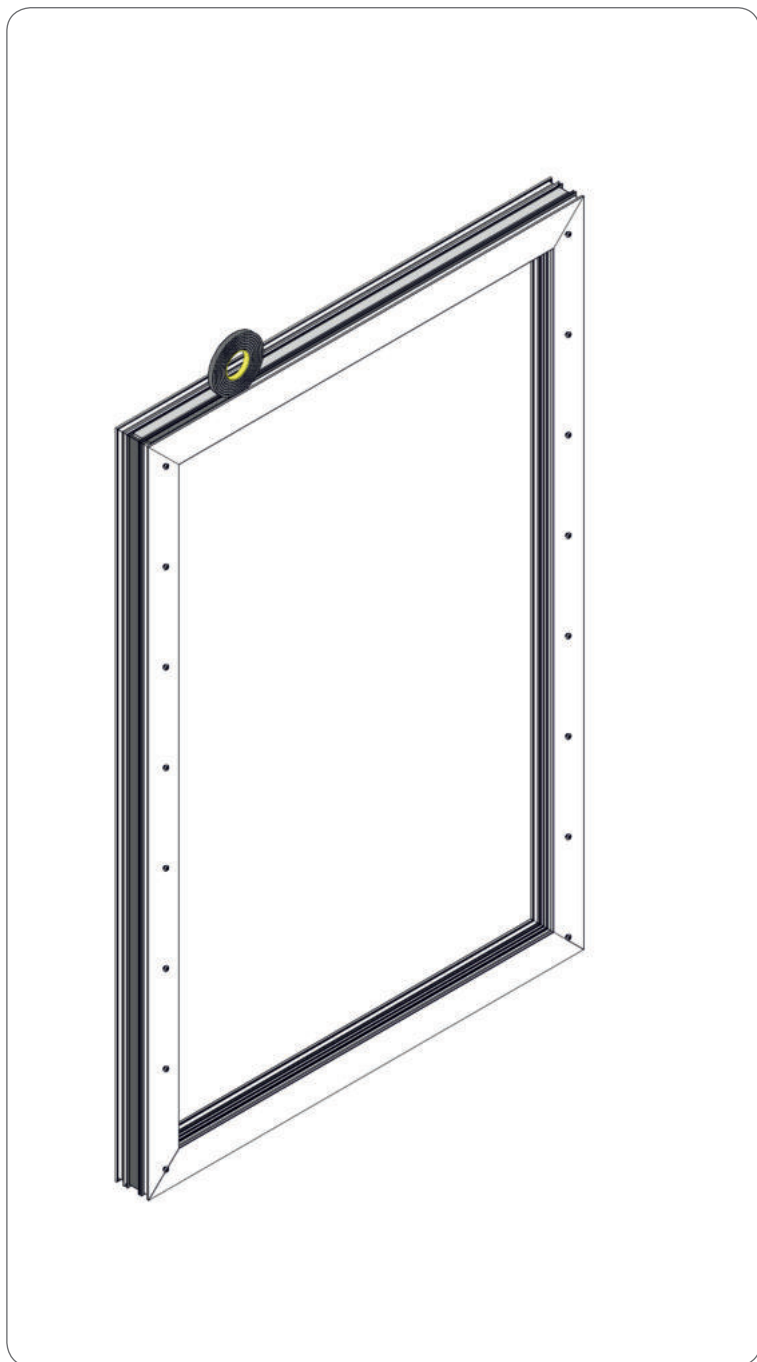


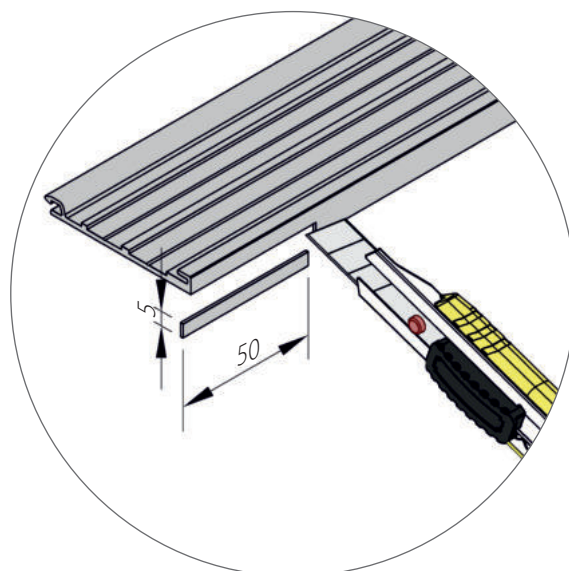
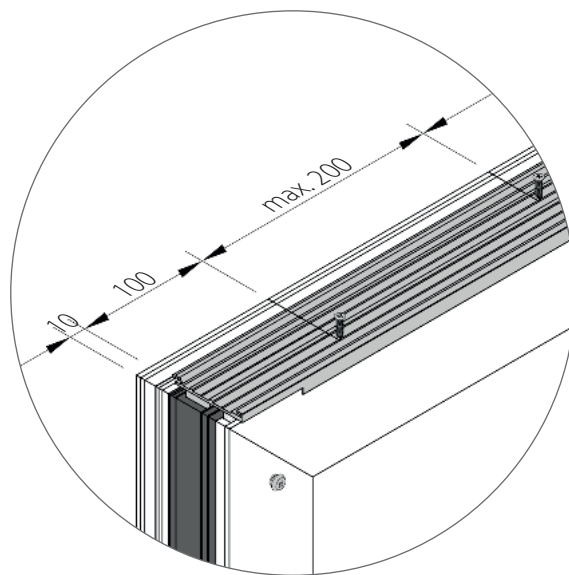
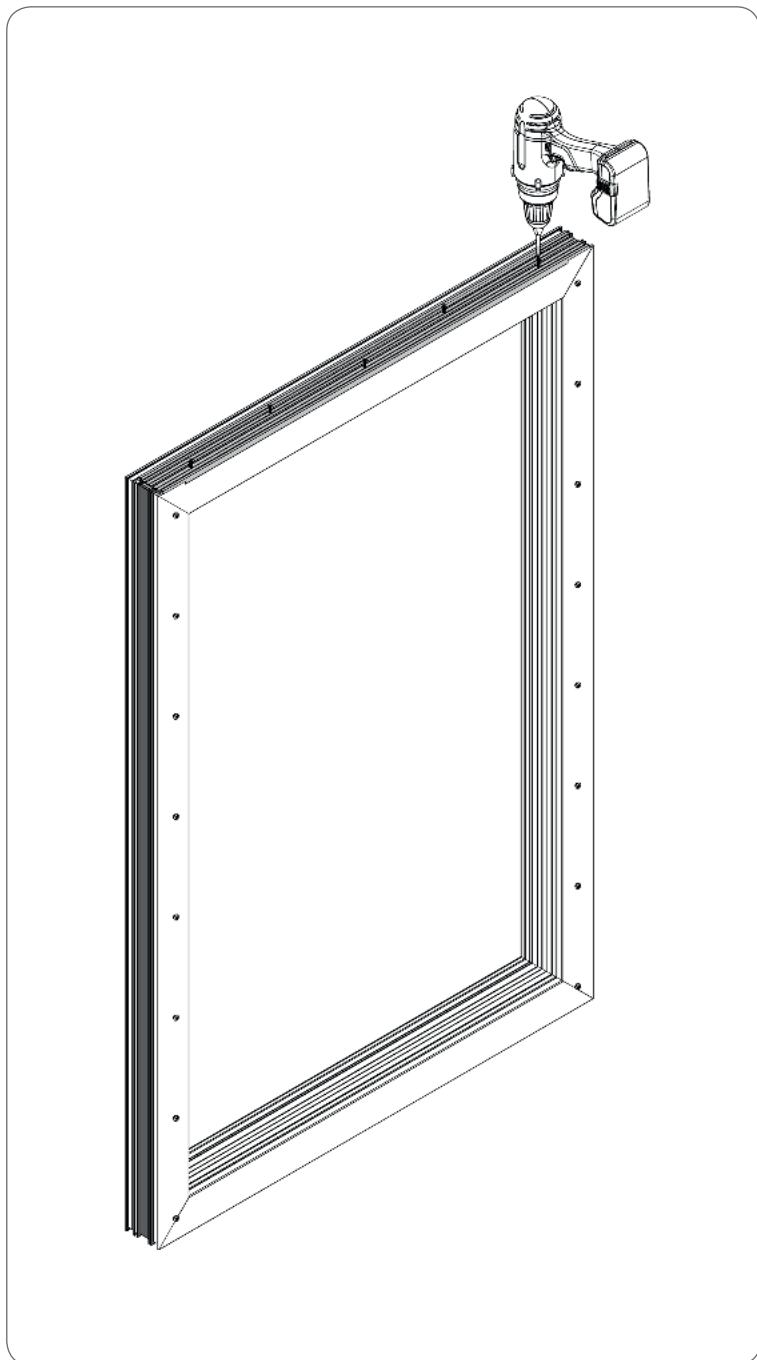
4. ASSEMBLY ORDER OF THE EXTERNAL ROLLER SHUTTER IN TOP MOUNTED SKB/RA SYSTEM WITH A REVISION FROM THE OUTSIDE

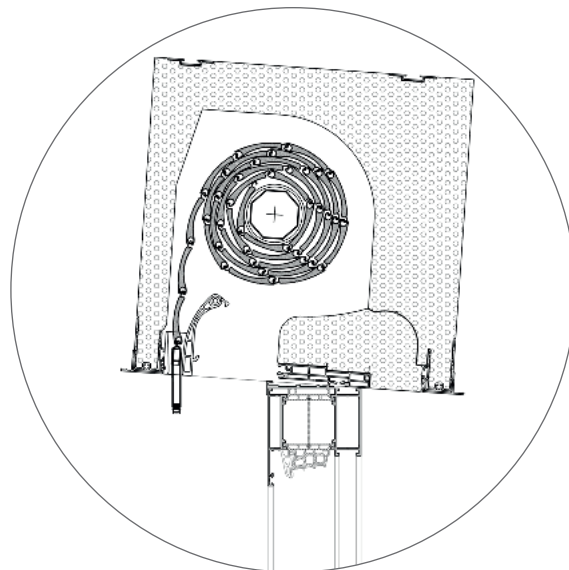
⚠ For aluminum windows, holes $\varnothing 2-2,5$ mm should be made before mounting the galvanized screws.



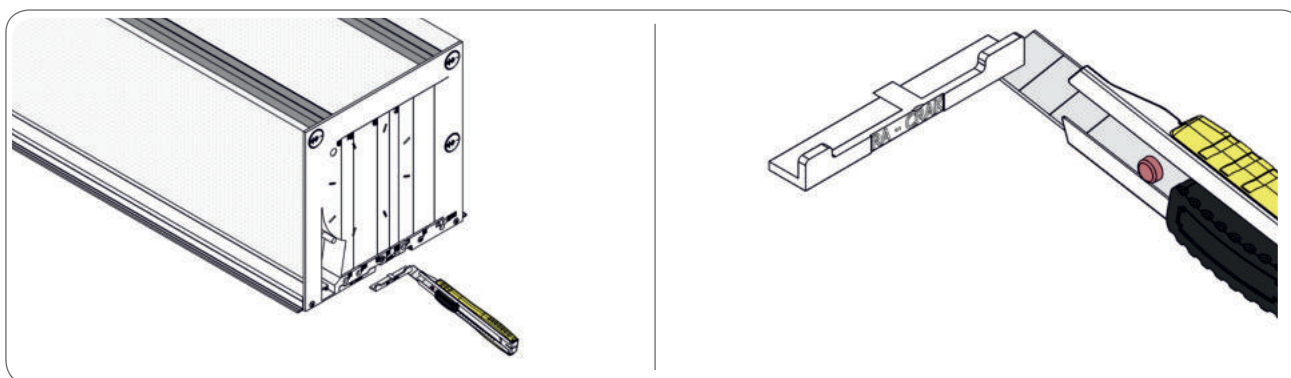
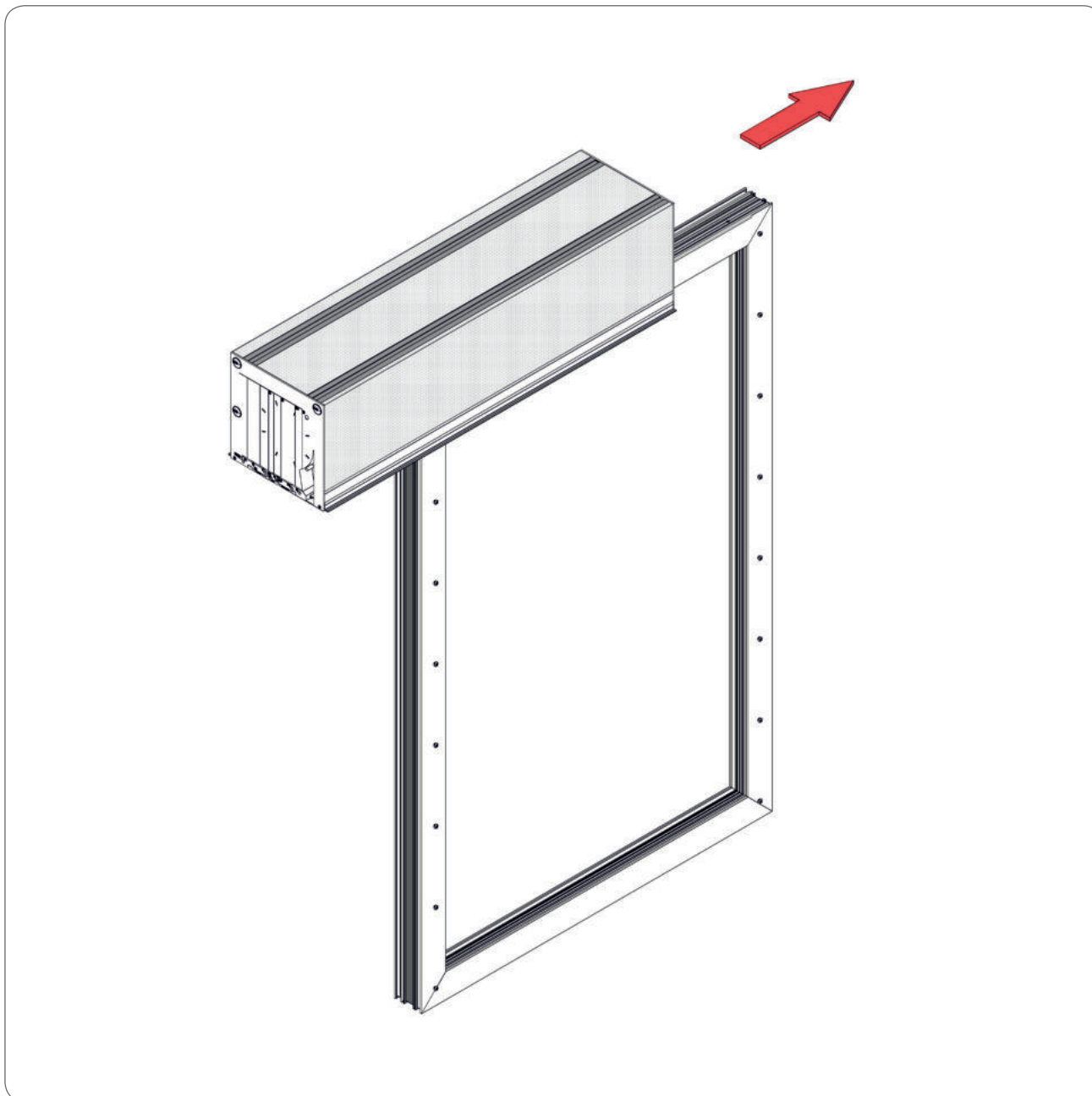
Guide channels: **PPRA/12 + APPRA45, PPRA/17 + APPRA45,**
PPMRA/12 + APPRA45, PPMRA/17 + APPRA45

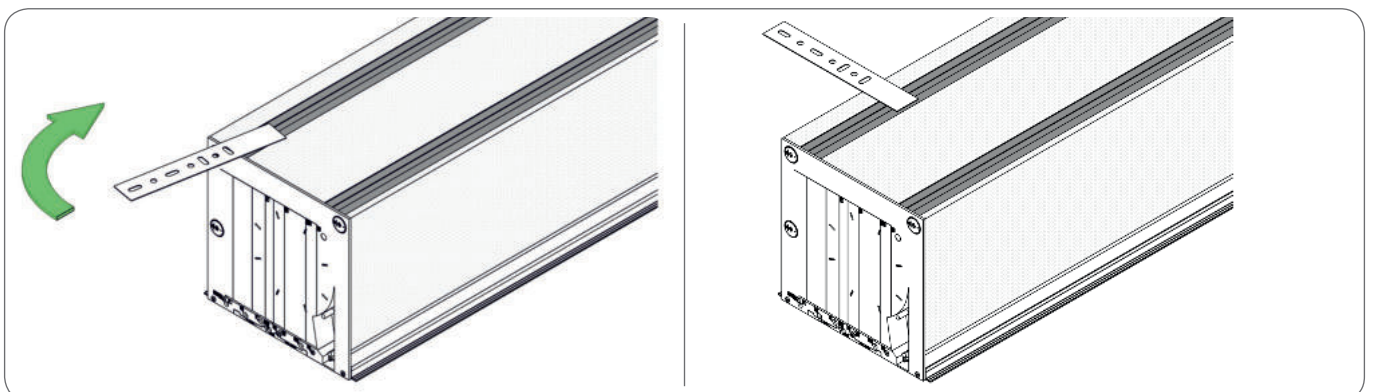
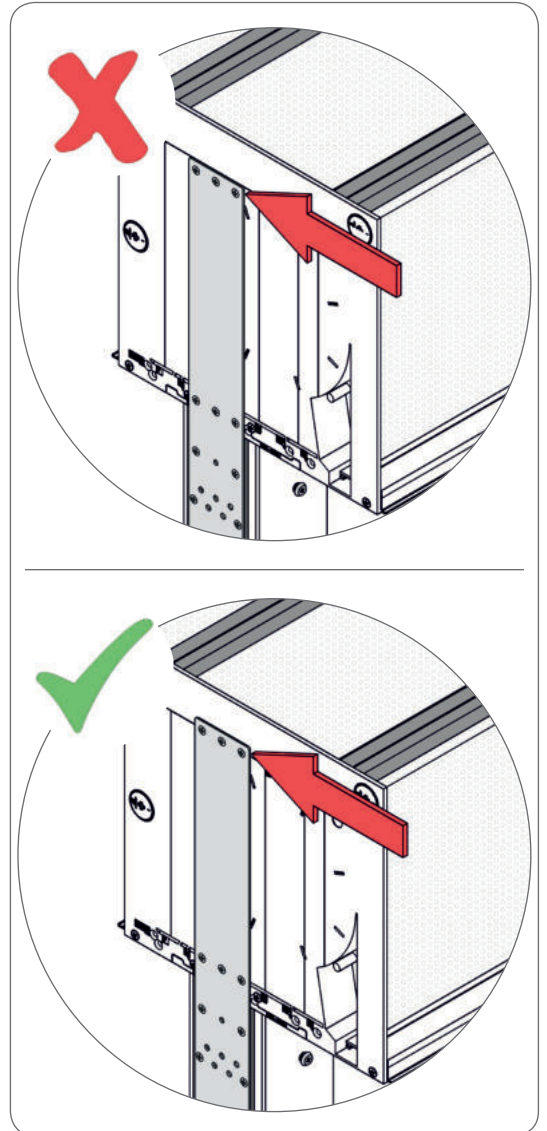
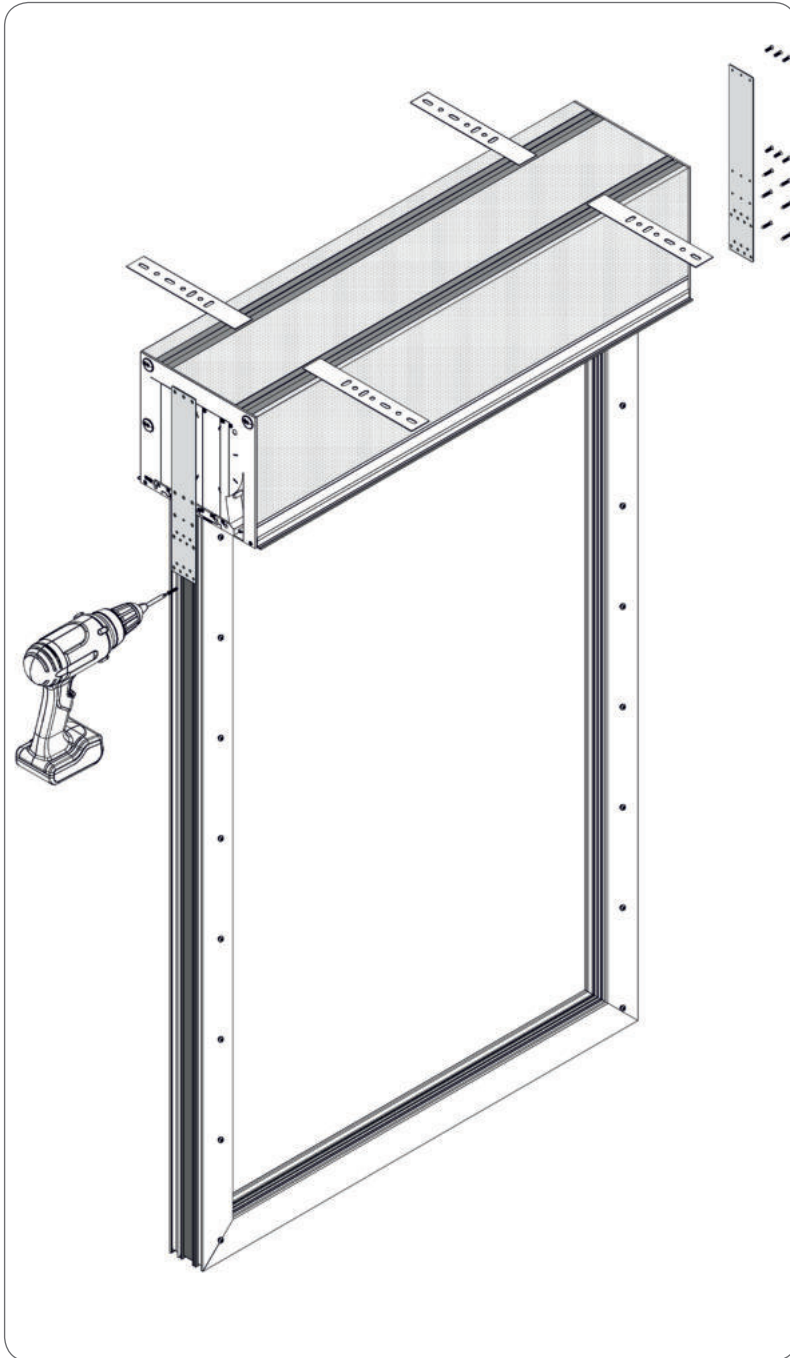


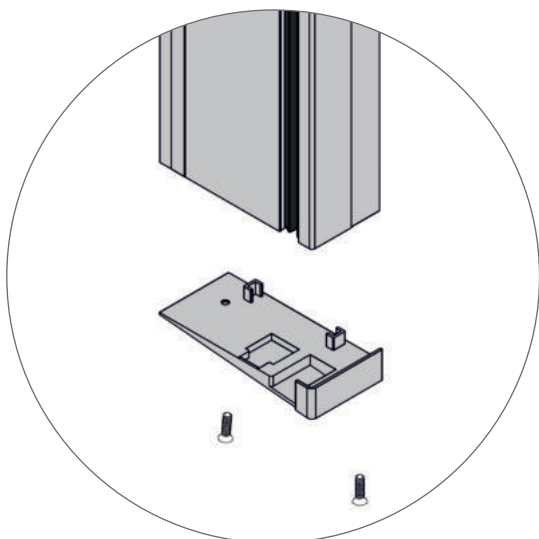
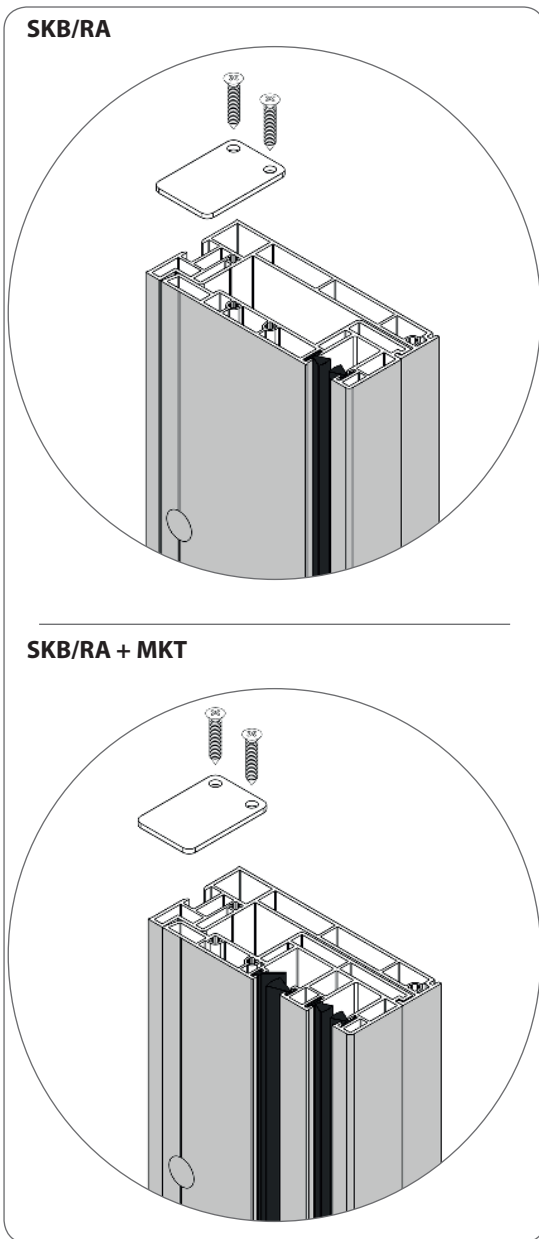
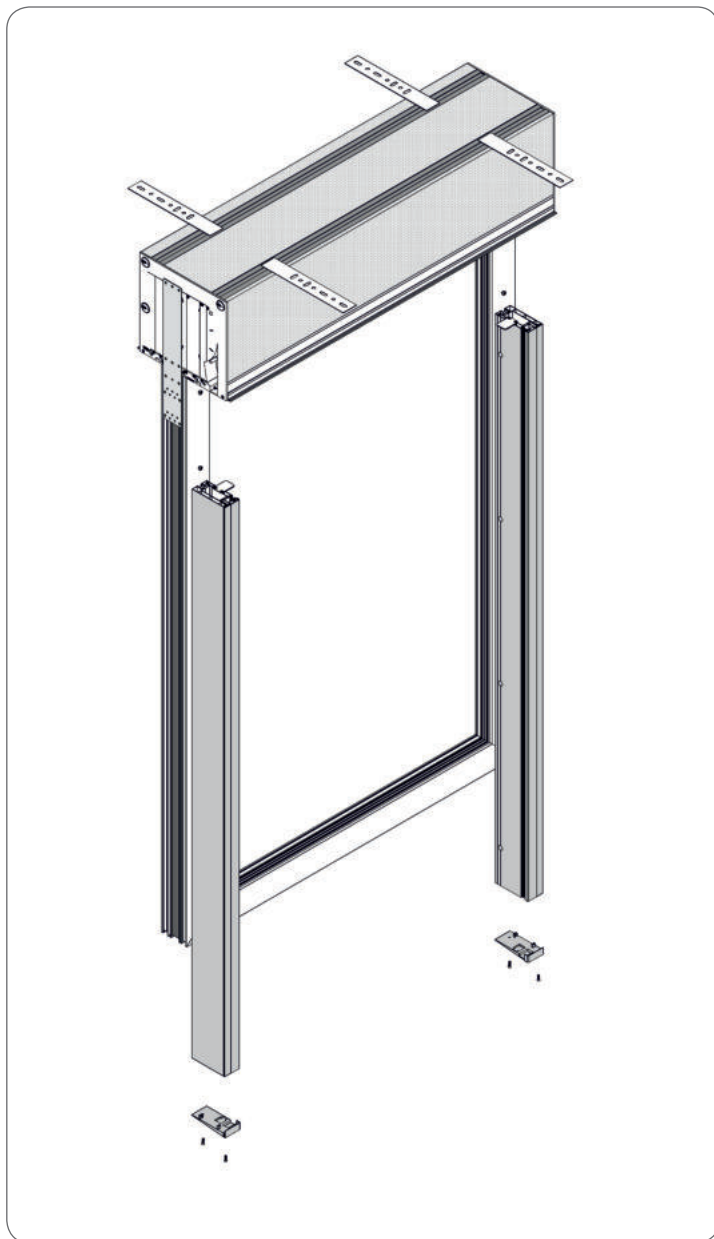


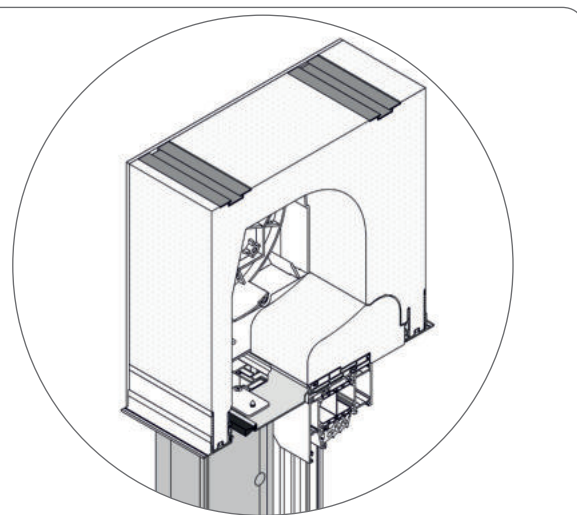
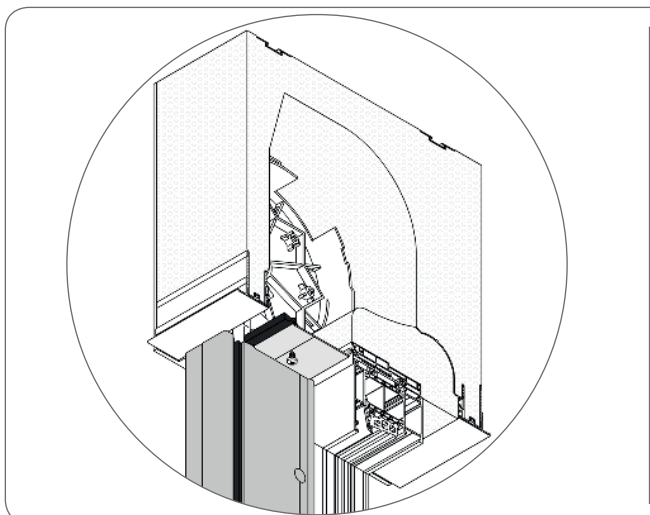
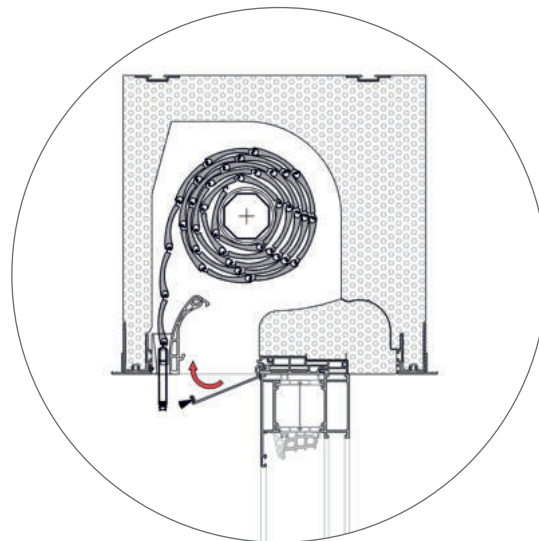
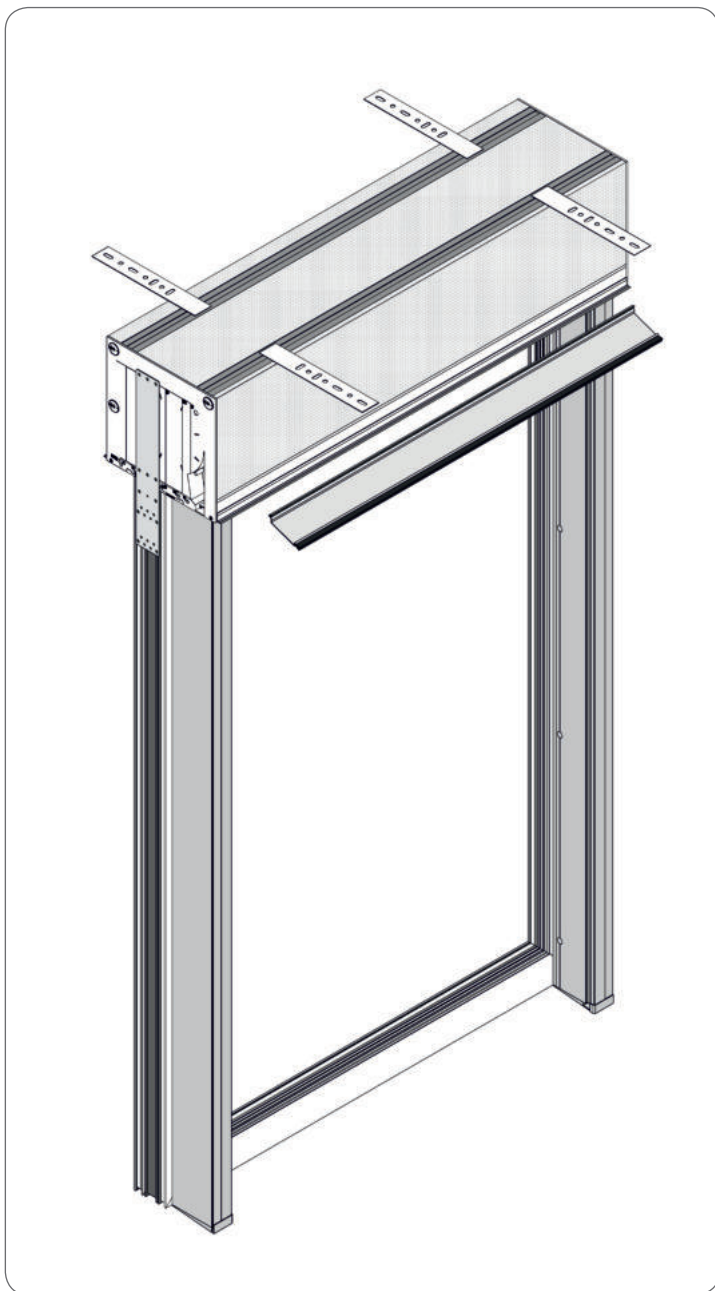


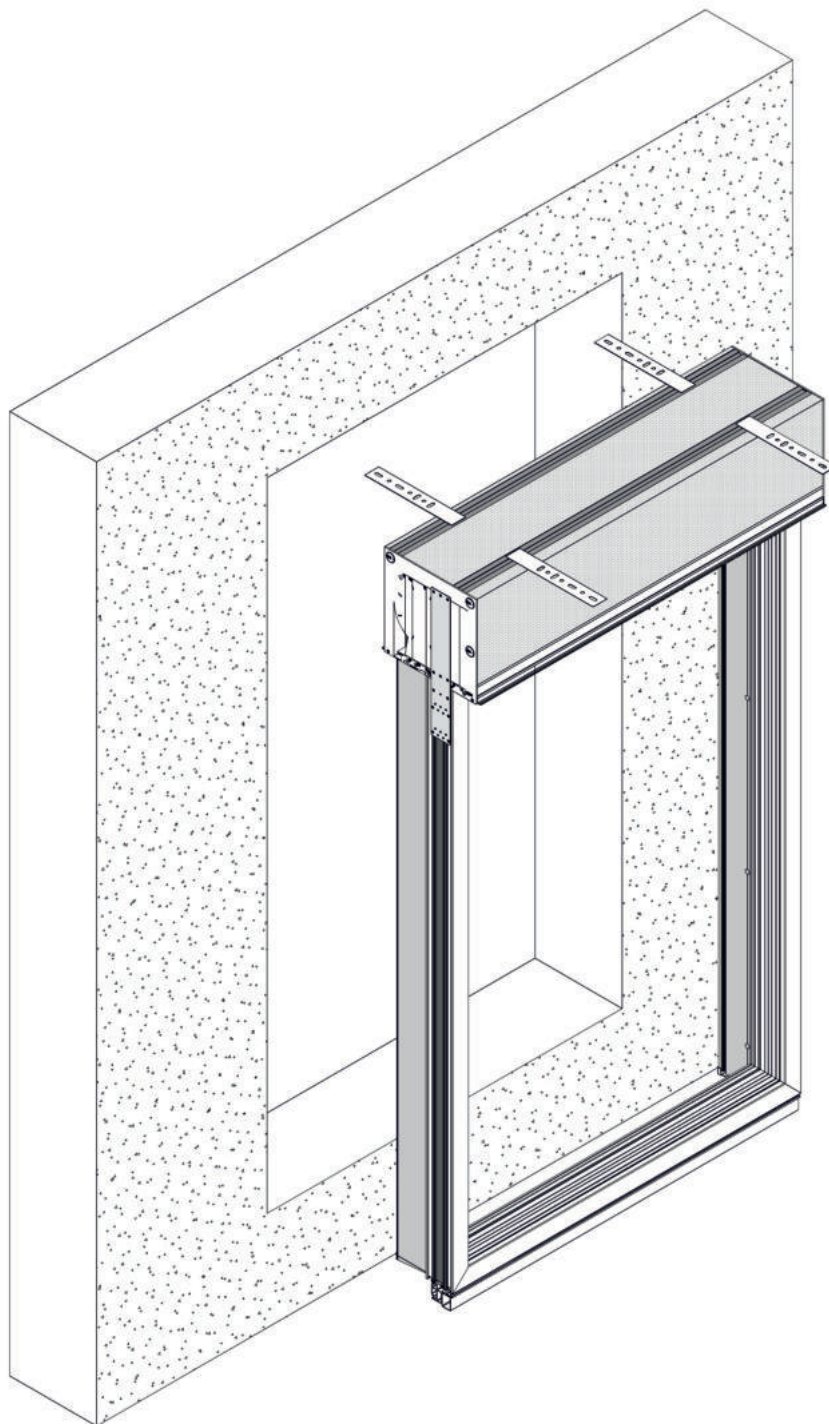
The way of inserting the roller shutter box on to the adapting profile in case of **SKB/RA** i **SKB/RA + MKT** roller shutter box

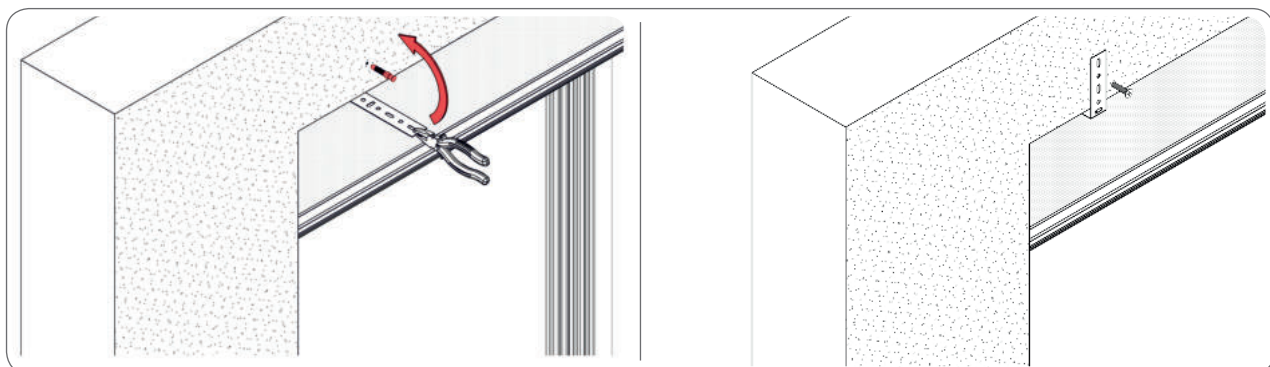






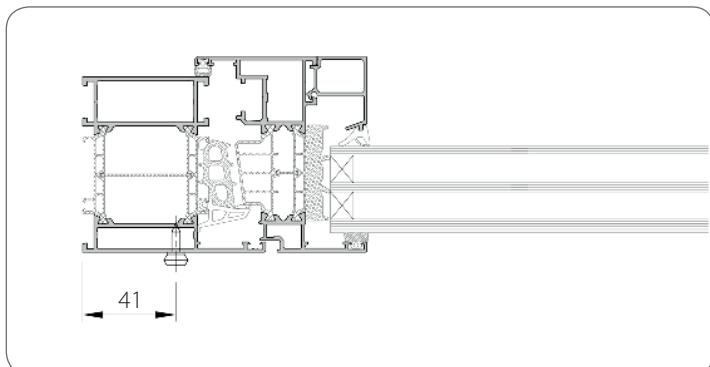
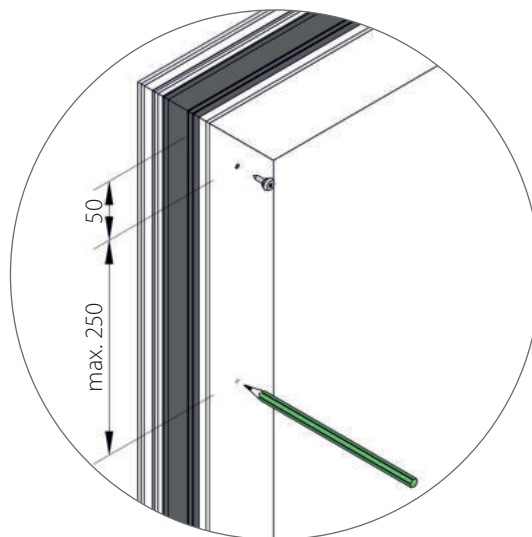
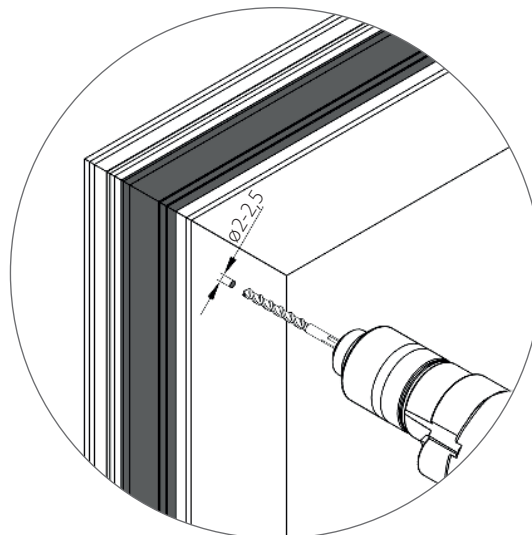
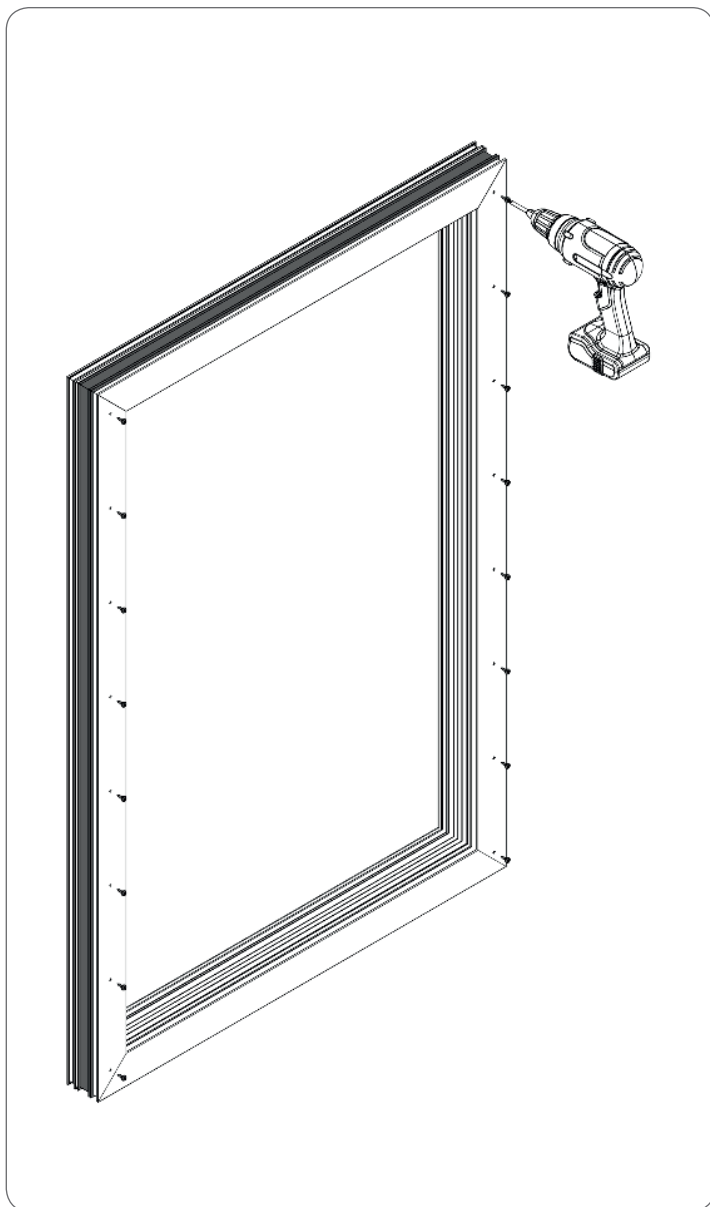




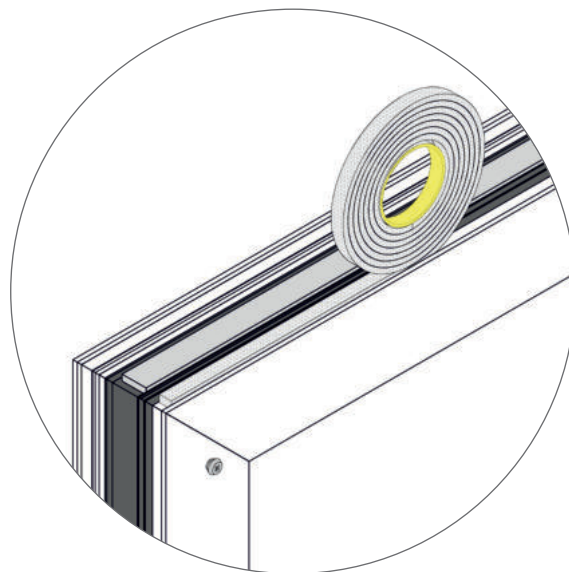
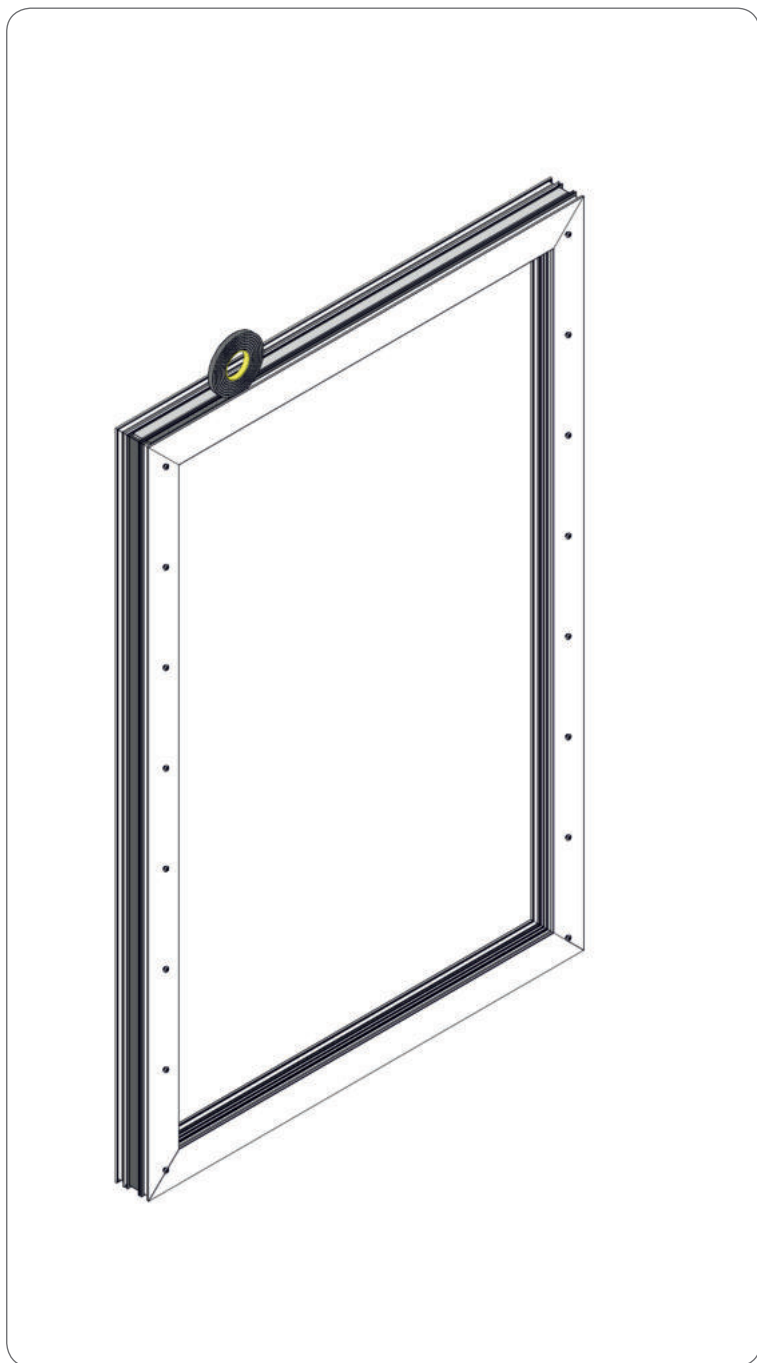


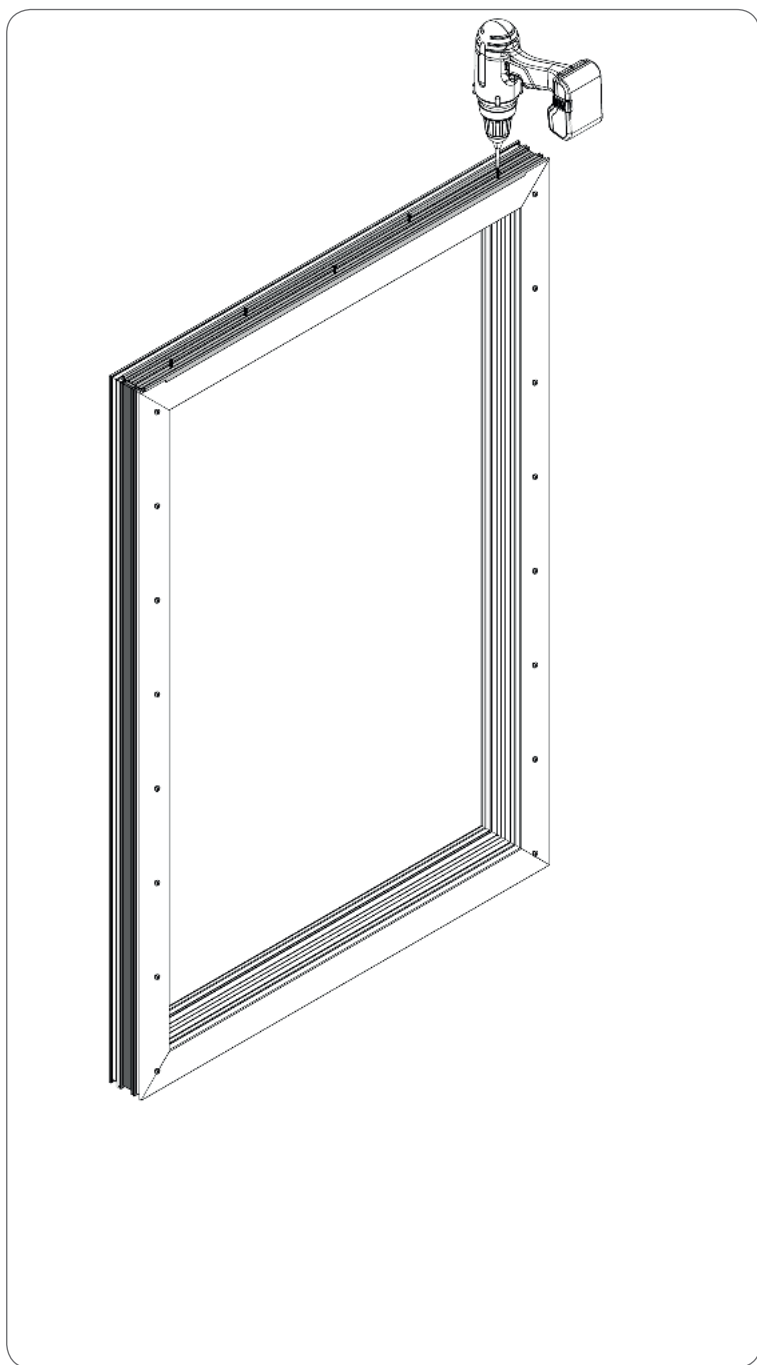
5. ASSEMBLY ORDER OF THE FAÇADE SHUTTER IN TOP MOUNTED SKB/F SYSTEM

⚠ For aluminum windows, holes $\varnothing 2-5,5$ mm should be made before mounting the galvanized screws.

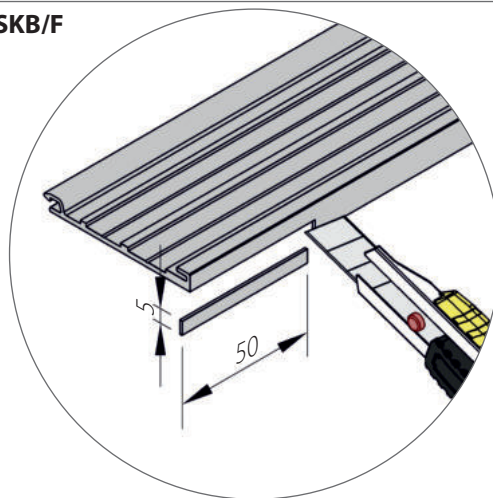


Guide channels: **PPF + APPF/B33,**
PPF + APPF/B33 + PPZ32MZN

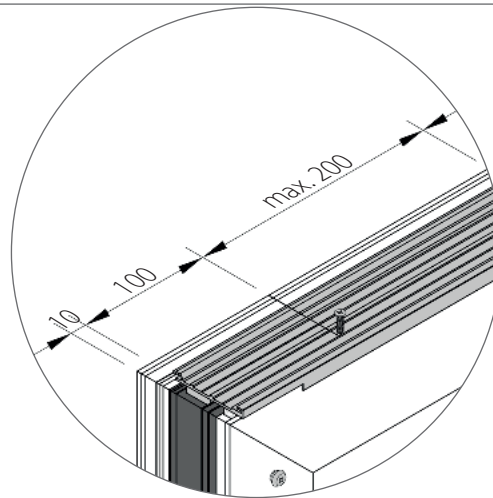
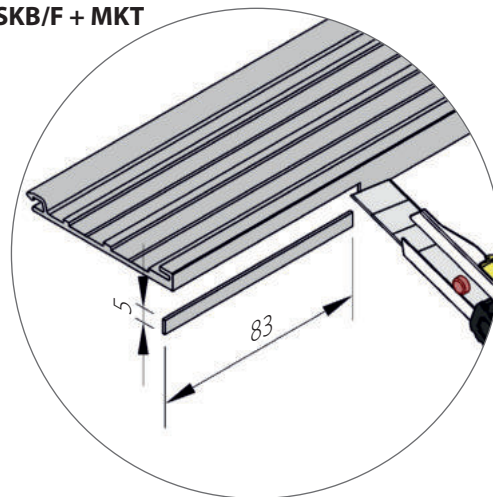


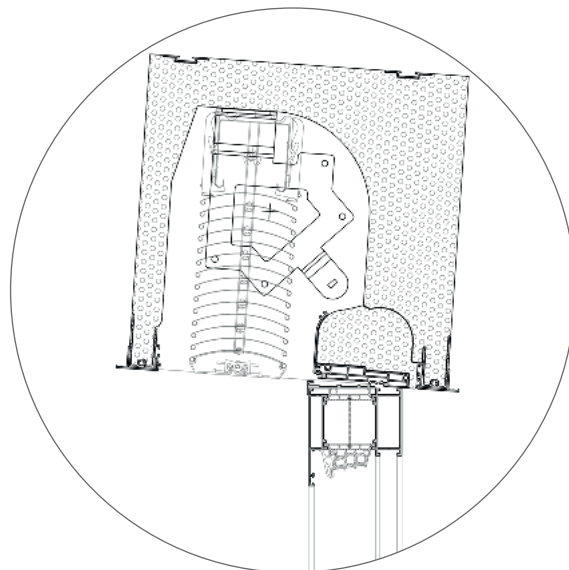
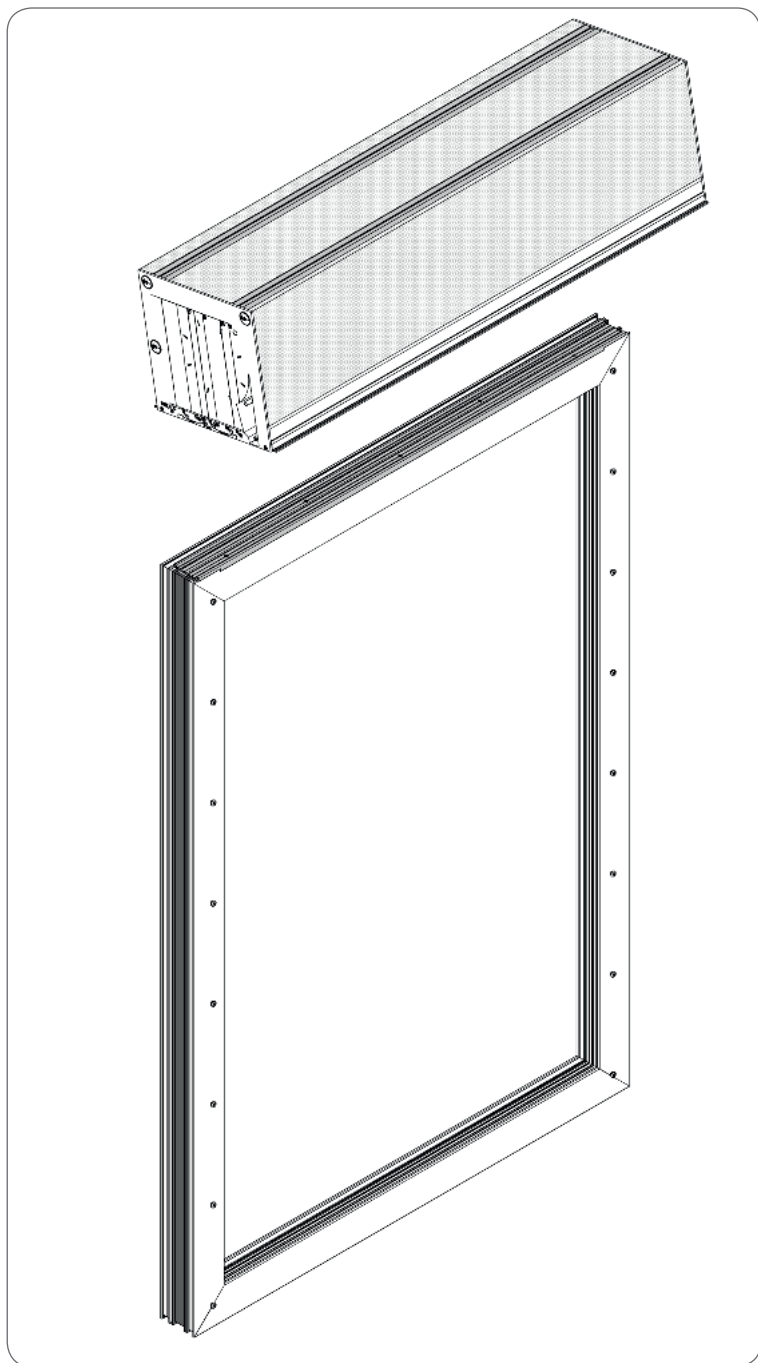


SKB/F

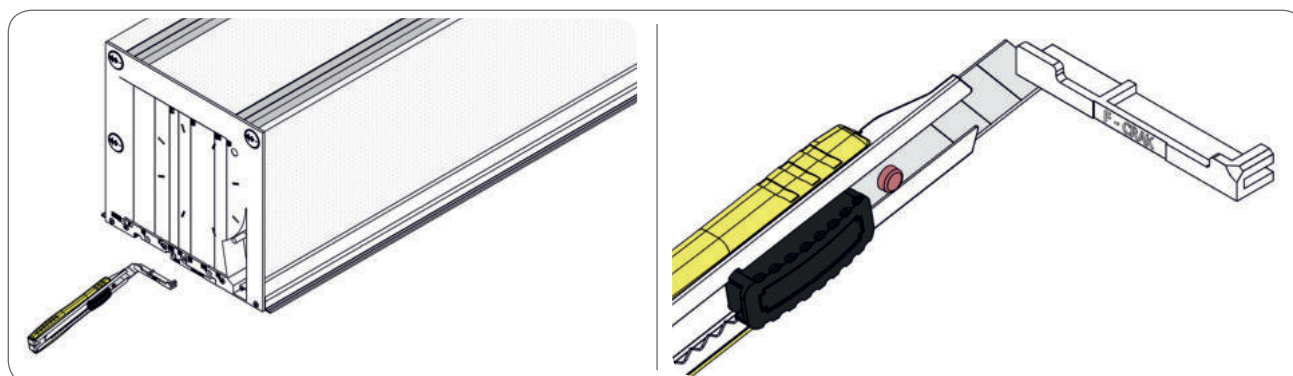
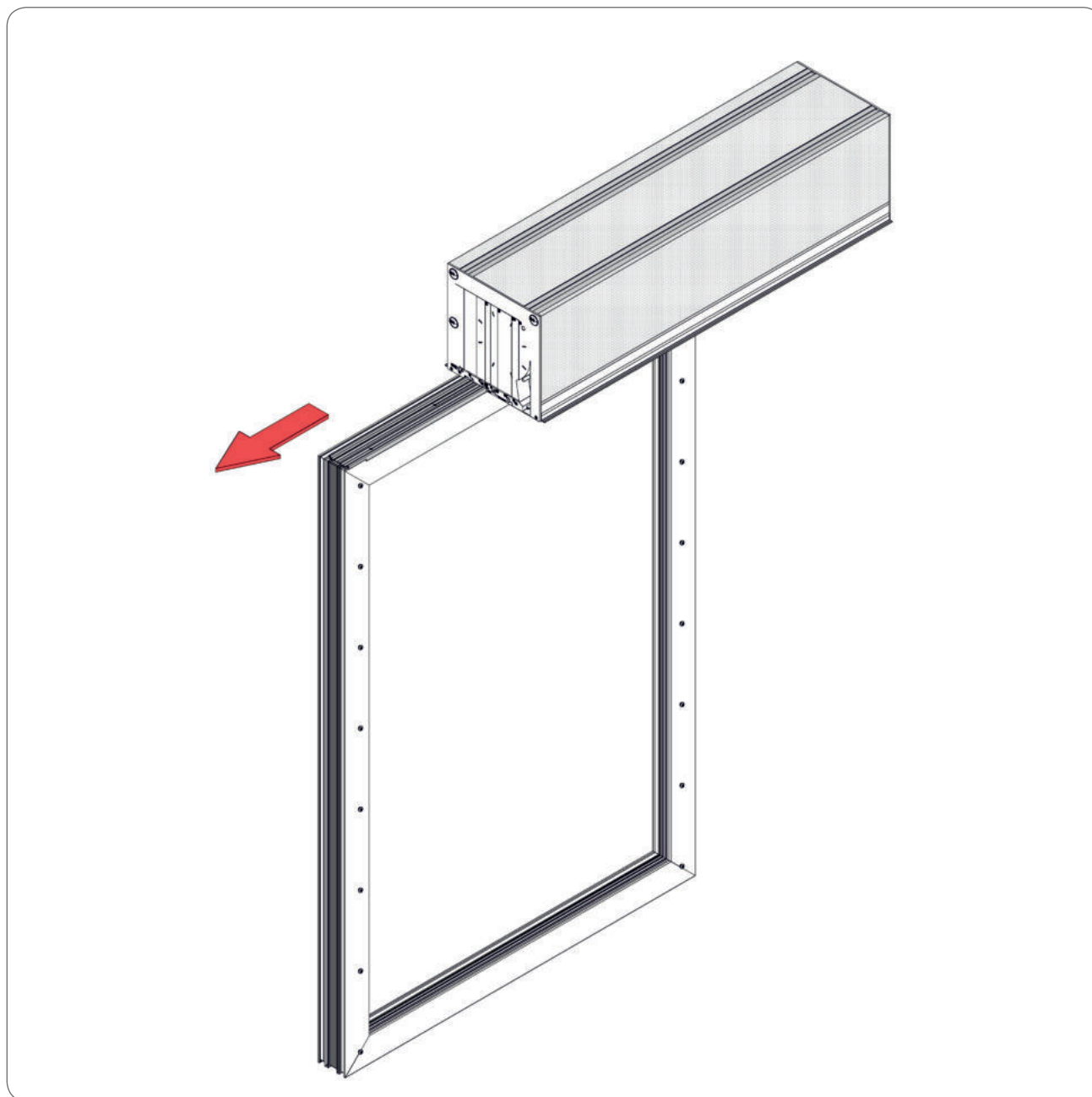


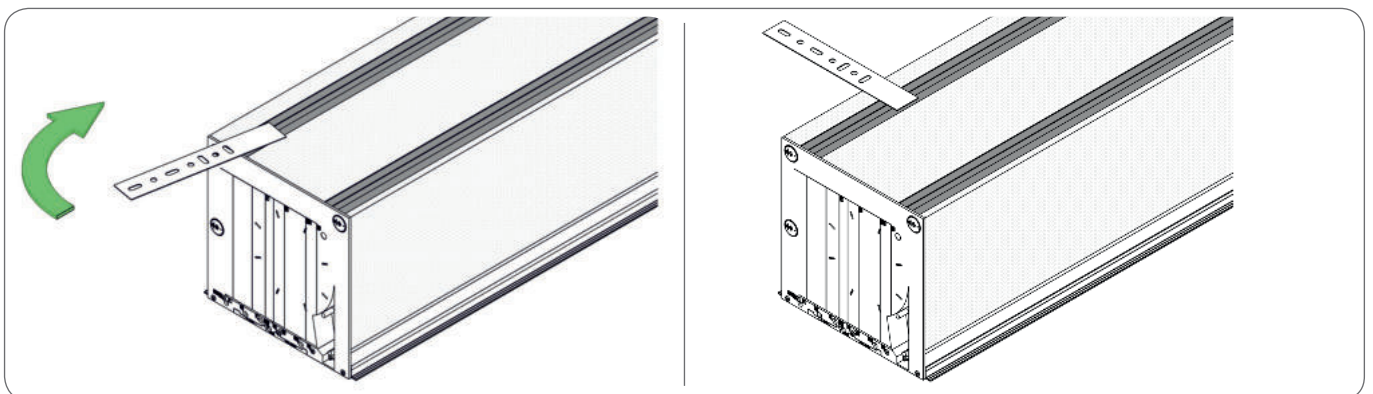
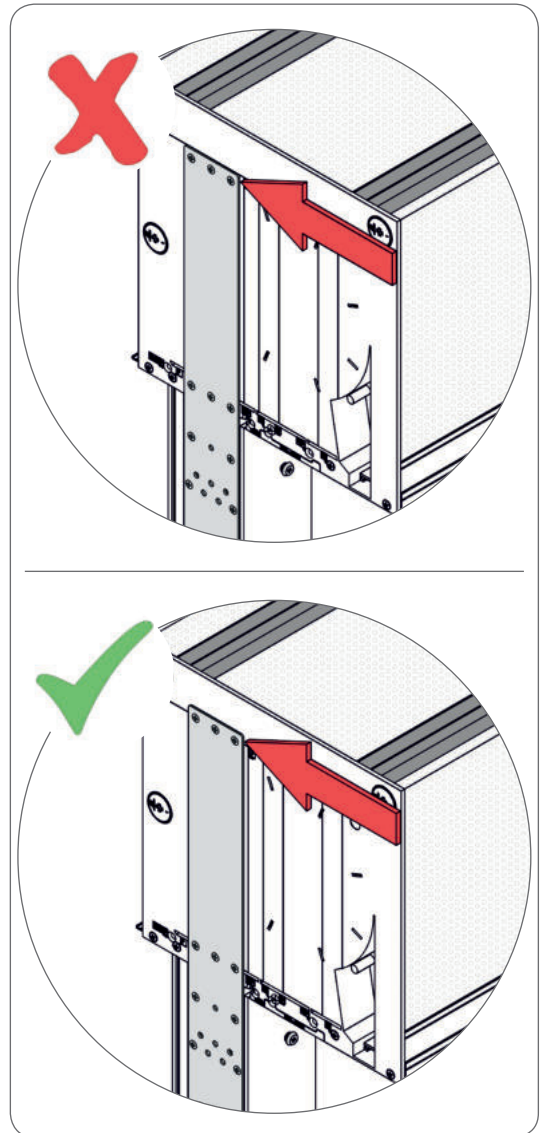
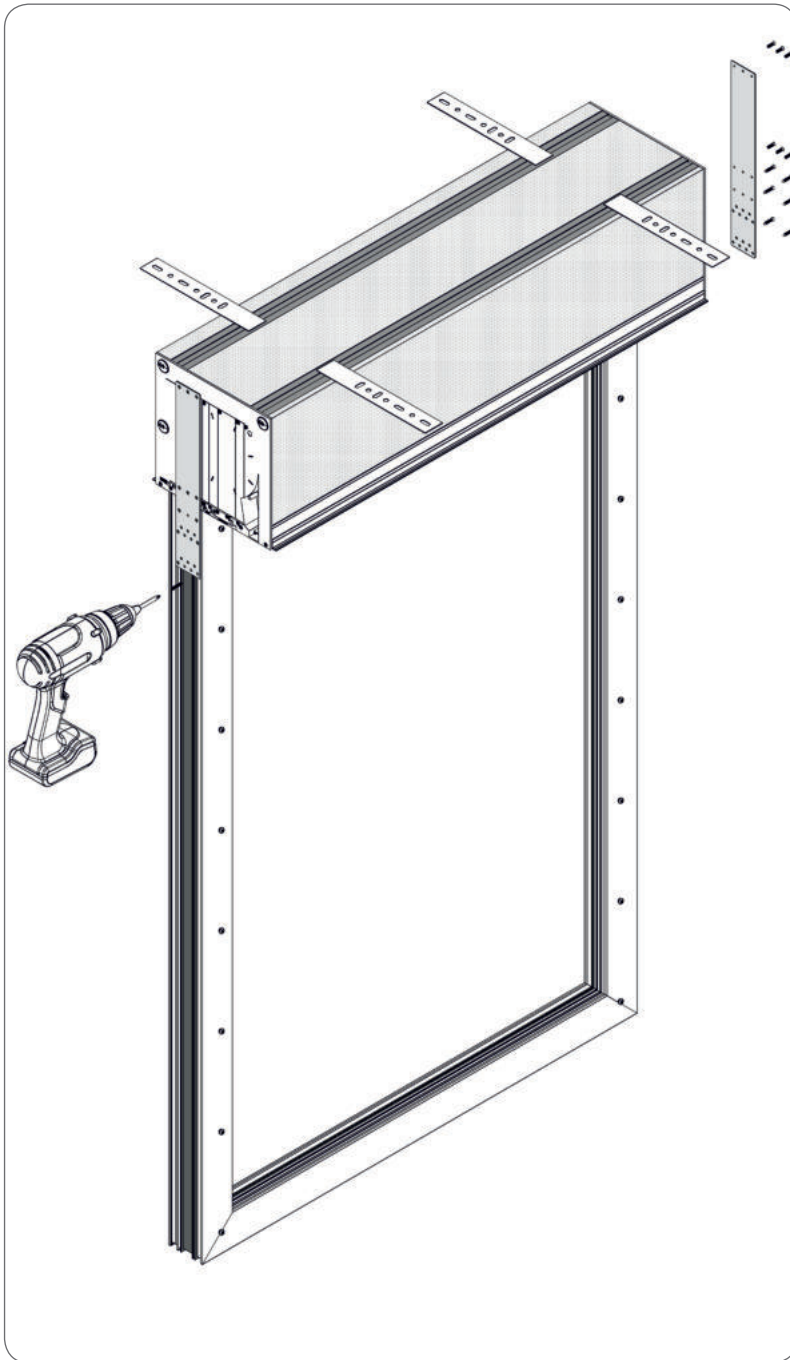
SKB/F + MKT





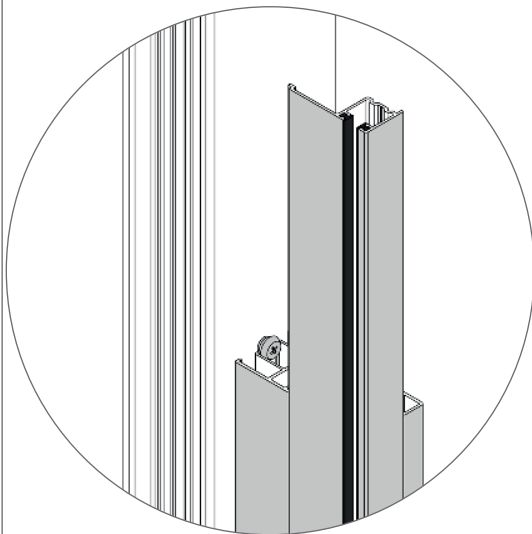
 The way of inserting the roller shutter box on to the adapting profile in case of **SKB/F i SKB/F + MKT roller shutter box**



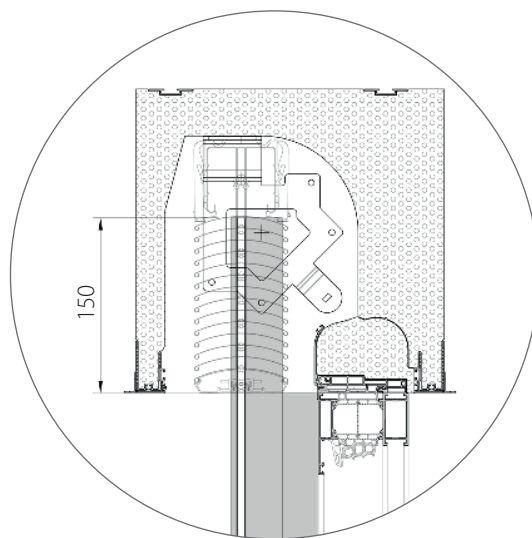
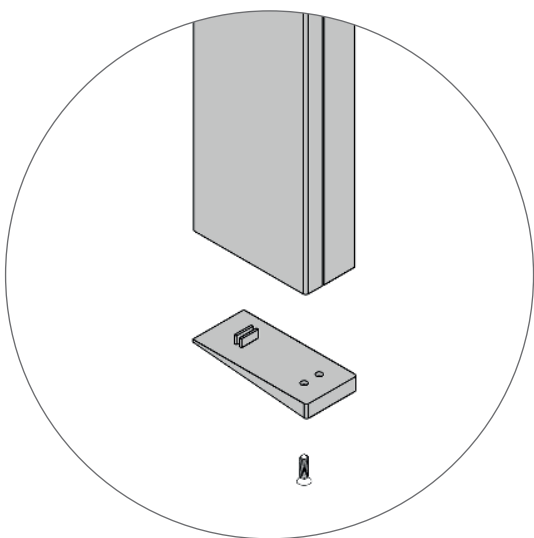
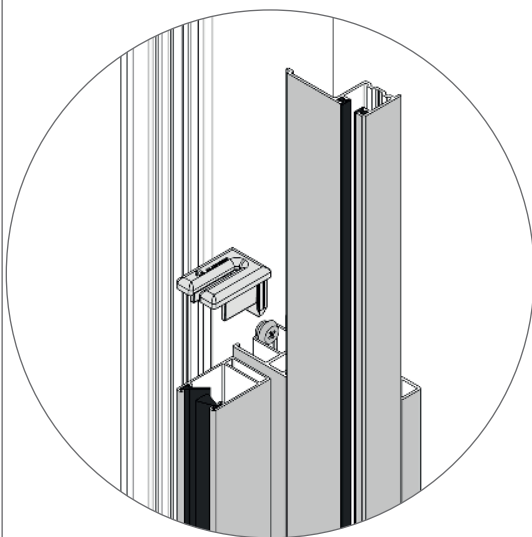


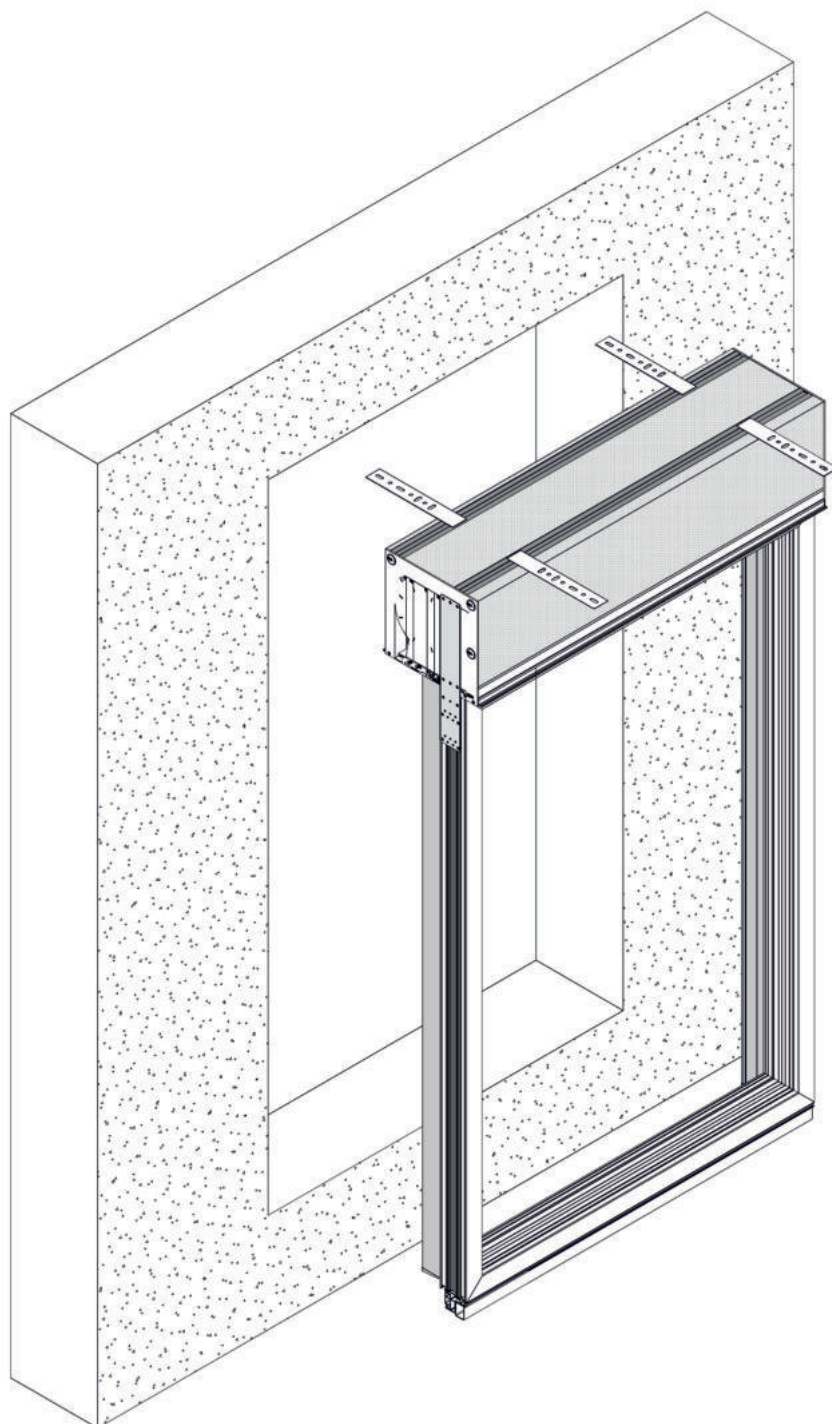


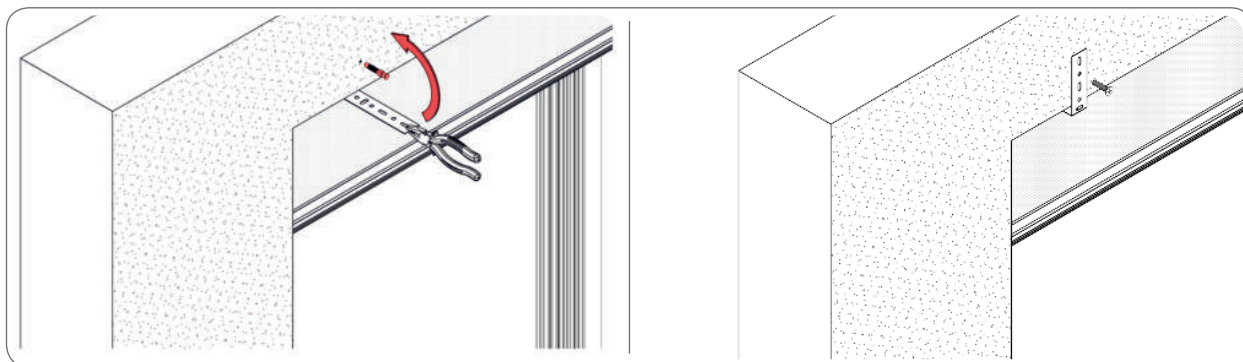
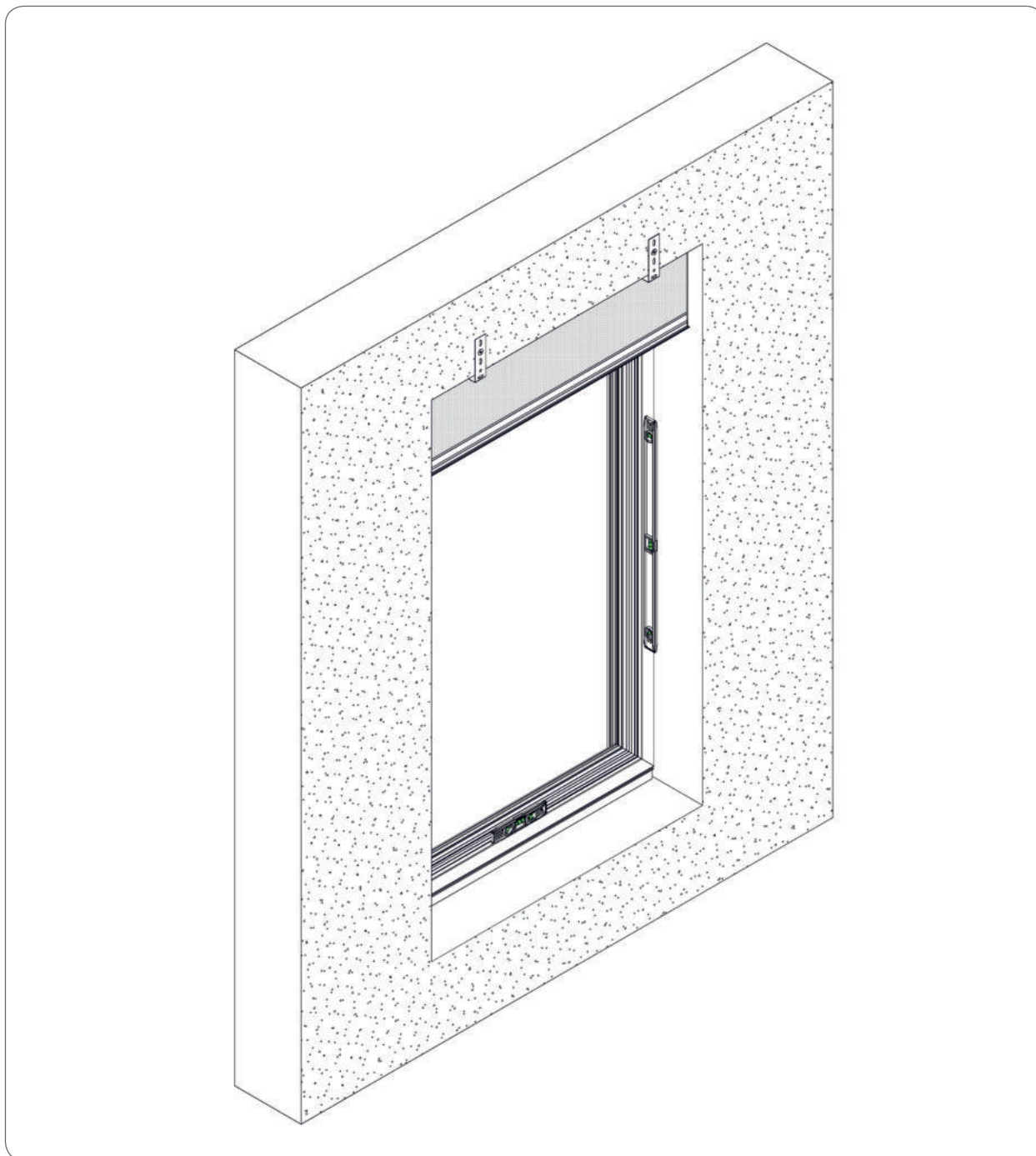
SKB/F



SKB/F + MKT

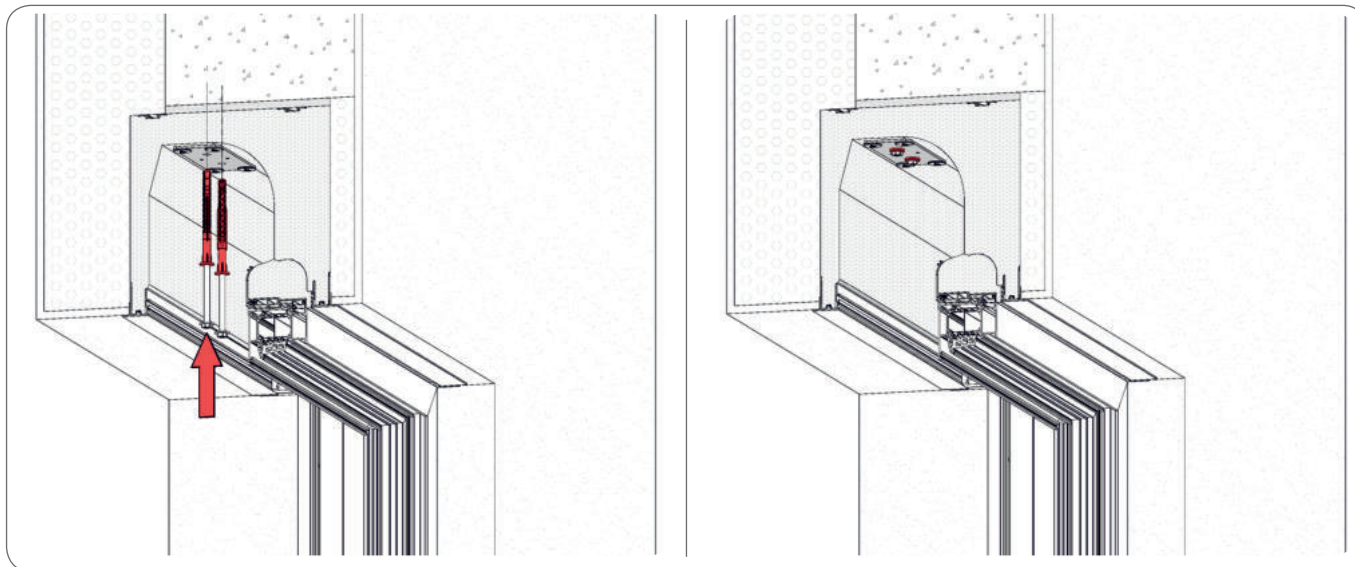






UGF/B intermediate handles of the façade shutter should be anchor to the lintel obligatory. The spacing and the number of handles should be based on the guidelines included in manufacturer's instructions of the façade shutter package.

⚠ *Depending on the type of the lintel material, handels anchoring method should be selected.*



⚠ *UBF SKB main handle of the façade shutter can be use as additional anchoring point, as an option.*

