

FOLDING | SLIDING | STACKING

888.989.EURO (3876)

EURO VISTA SLIDE™ INSTALLATION INSTRUCTIONS

Tools Required

- Drill(s)
- Level
- Metric Tape Measurer
- Allen (Hex) Wrenches
- Utility Knife
- #1, #2, #3 Phillips Screw Drivers
- Drill Bits
- Laser
- Hammer (rubber)
- Caulk (Silicone)
- Ladder
- Bees Wax (lubricating oil)
- Rags
- Shims
- Glass Cleaner
- Shop Vacuum
- Nut Drivers

FREQUENT ACTIONS



SEE TECHNICAL CATALOG



CHECK DIMENSIONS



ASSEMBLE GLASS



DRILL



CUT GASKET



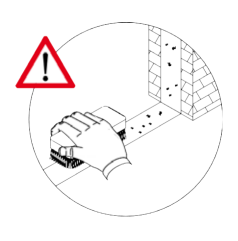
PUT SILICONE

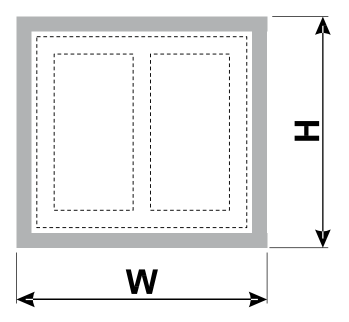


TIGHTEN SCREW

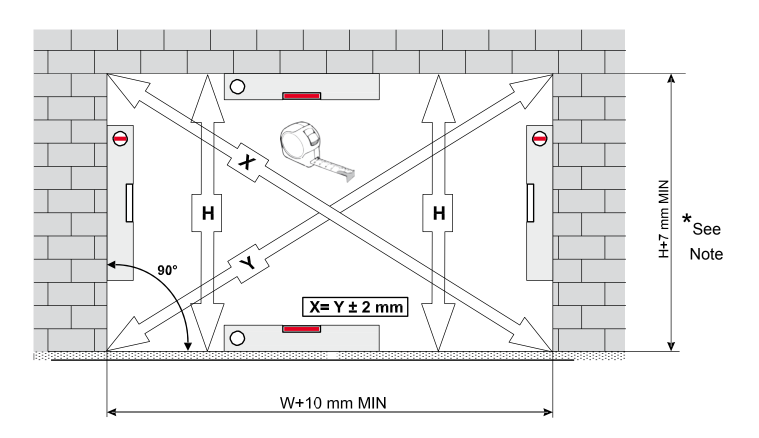


USE GLUE





Make sure that the floor is clean from dust and other materials.



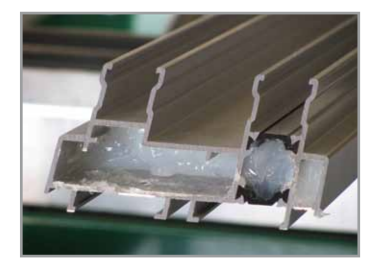
*Note: If embedded sill, measure from the lowest level in floor channel.

Sealing the Frame



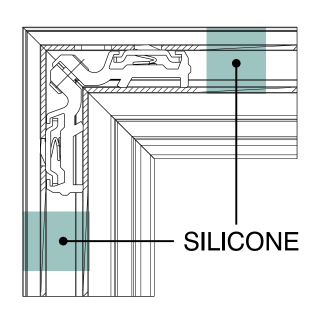


Check the perfect sealing of the tubolarity by looking inside the profile against a light source.





NOTE: The silicone must be placed downstream of the corner joint



Assembling the Frame

Insert fixing corner joint and alignment corner joint on both sides of frame.





Tighten the screw on aluminium alignment corner joint.





Assemble Lower Drainage Profile

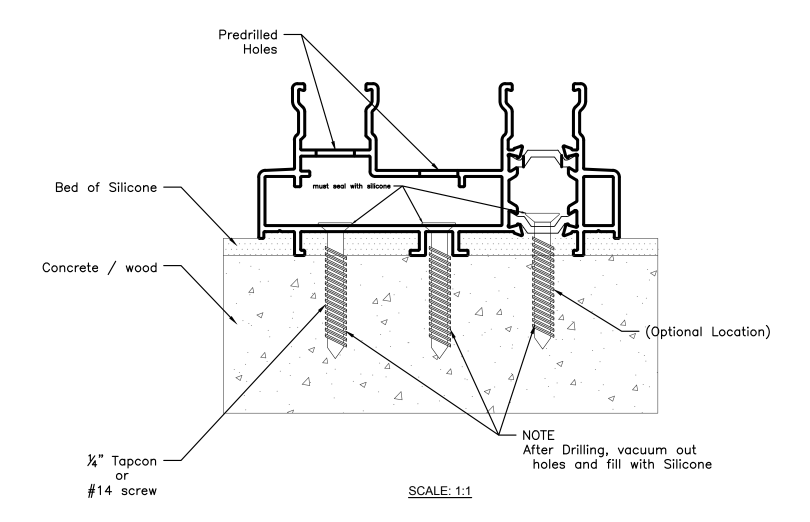
Put drainage profile

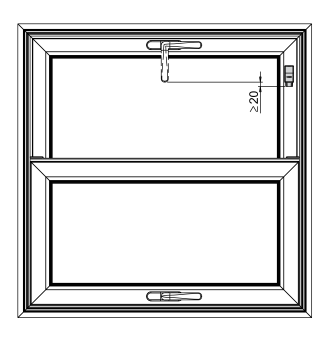


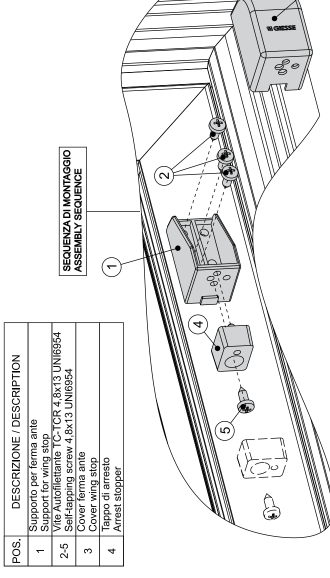
Seal drainage plastic plugs

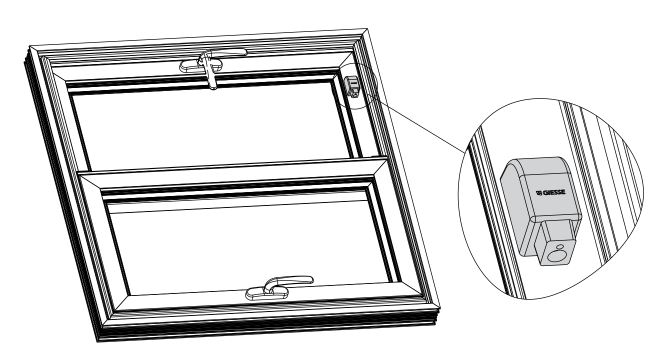


Screwing the Frame and Sill

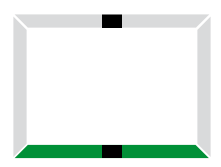






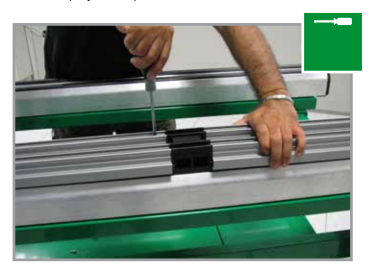


Installing Euro-Drain (Water Protection Needed)



- Find a plane table and assemble the Euro-Drain plug with the frame profiles
- First tighten the 2 screws that are on aluminum part of frame
- Secondly tighten the other 2 screws that are on polyamide part of frame





Put silicone on spaces between Euro-Drain plug and frame profiles form internal side of track, and with the help of a cutter push the silicone unitl you see a small portion of silicone from the external side.





Insert the 2 polyamide rails on the frame.

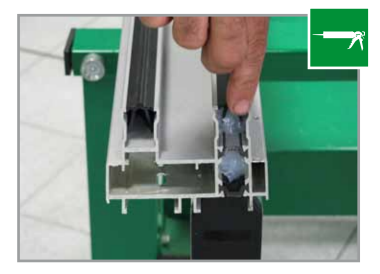


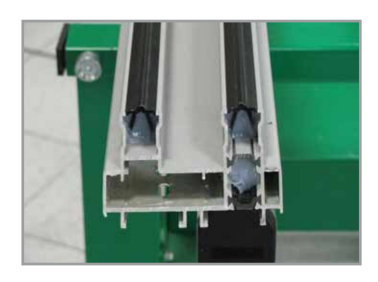


The raised "tee pee" ployamide snap track TM is installed in the sill only. The flat channel is installed in the head and jam in all areas except where the panels will lock. The "pawls" as shown later will first need to be ionstalled then the polyamide channel will be trimed to each pawl catcher

Seal the frame track from both sides.









Completing the frame on 4 sides





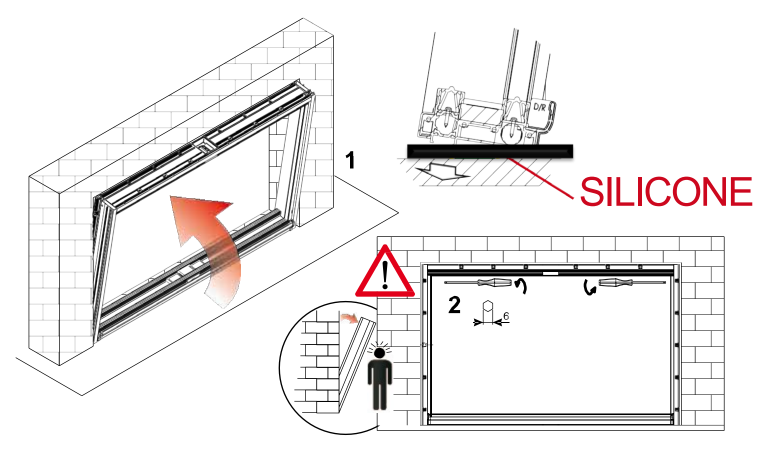


Seal the corner joint holes in both sides

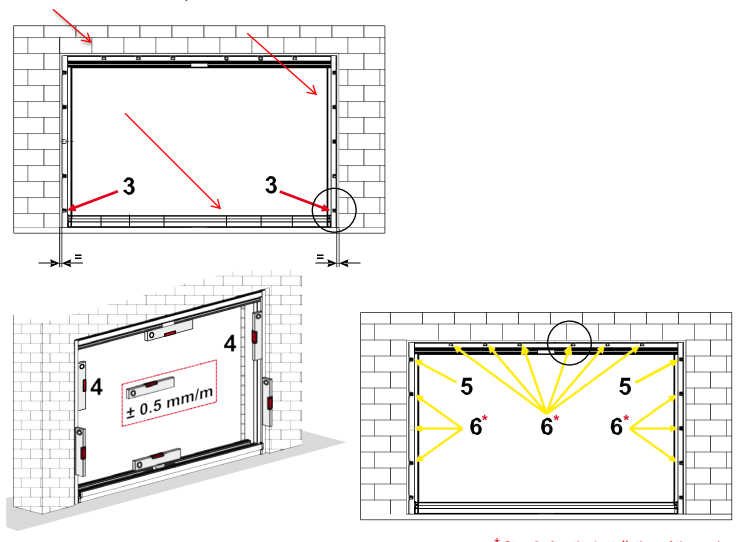


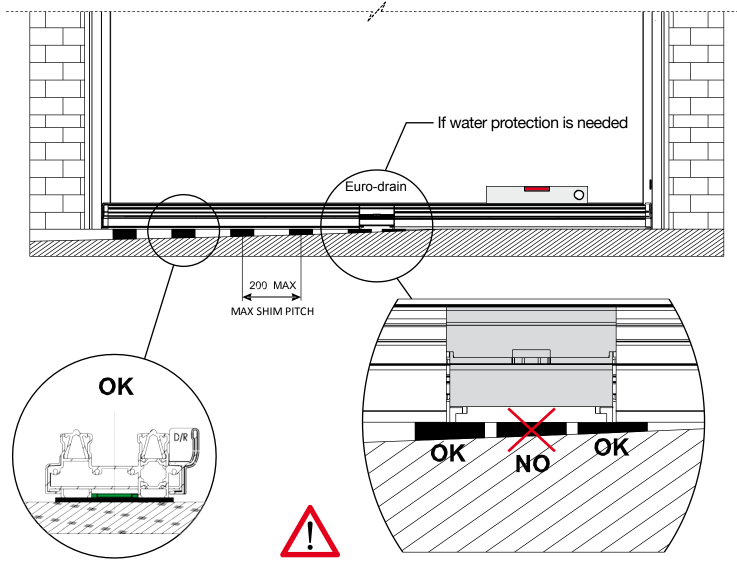
Tighten the screws on aluminium alignment corner joint.



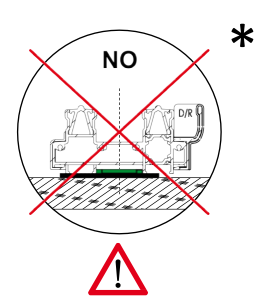


Note: Screw holes are pre-drilled.



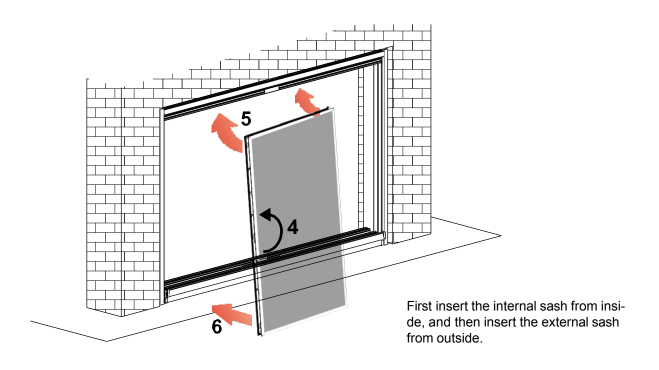


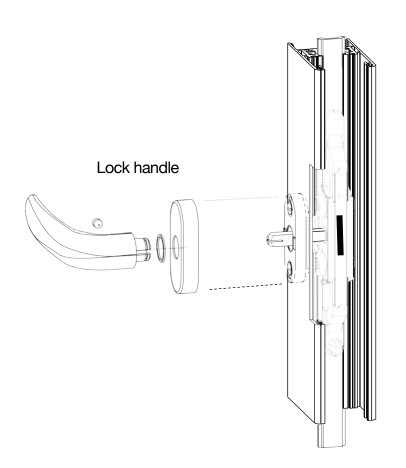


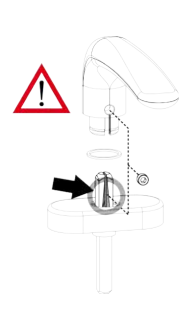


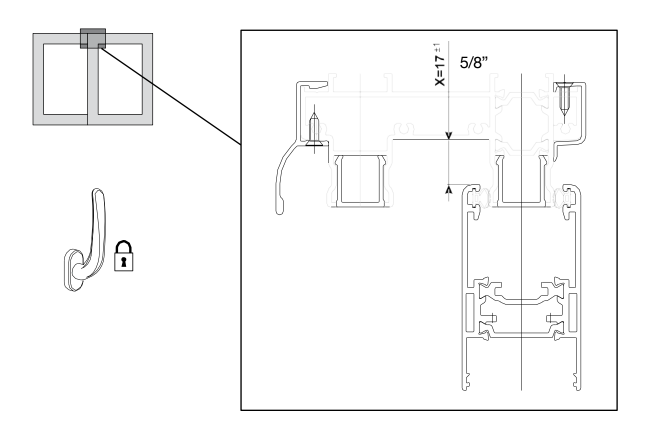
DO NOT PROCEED UNTIL THE LOWER RAIL IS PREFECTLY STRAIGHT AND STRONGLY SUPPORTED, SO AS NOT TO BEND UNDER SASH WEIGHT.

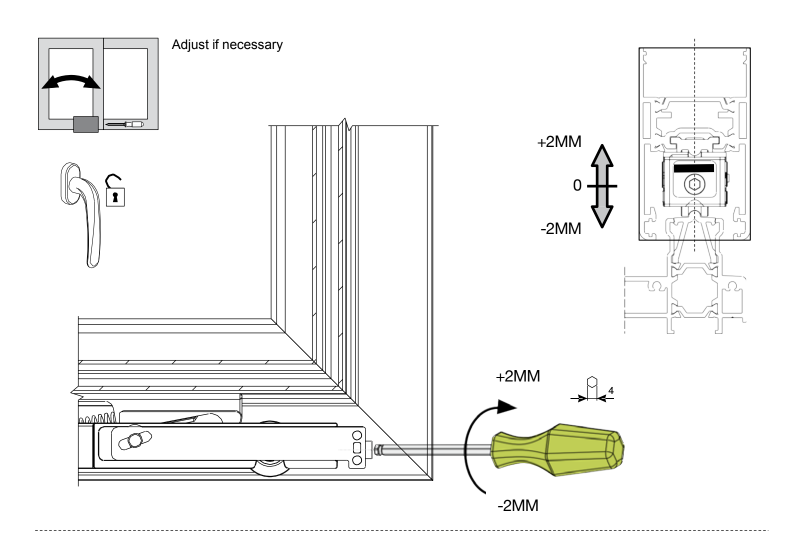
ANY BENDING OF FRAMES, MEMBERS OR COMPONENTS WILL VOID WARRANTY.

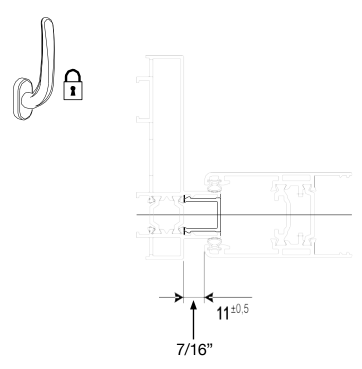


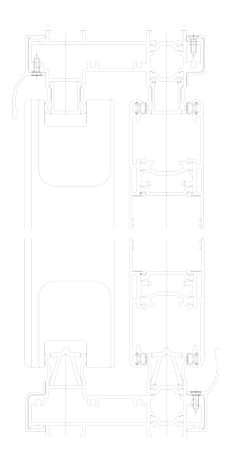


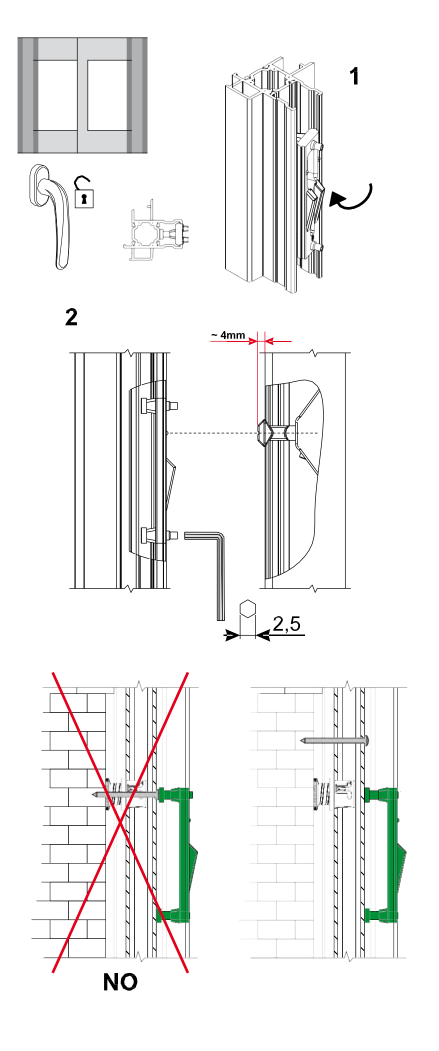


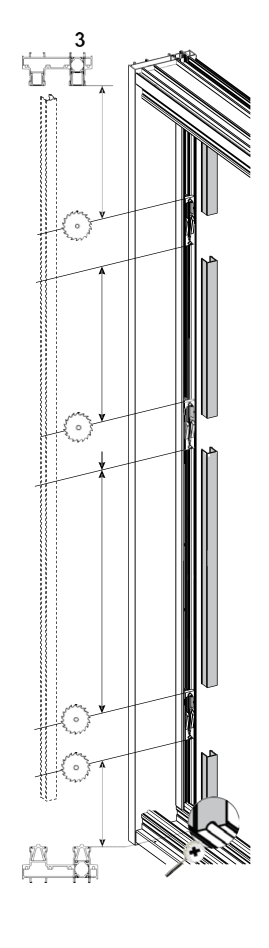


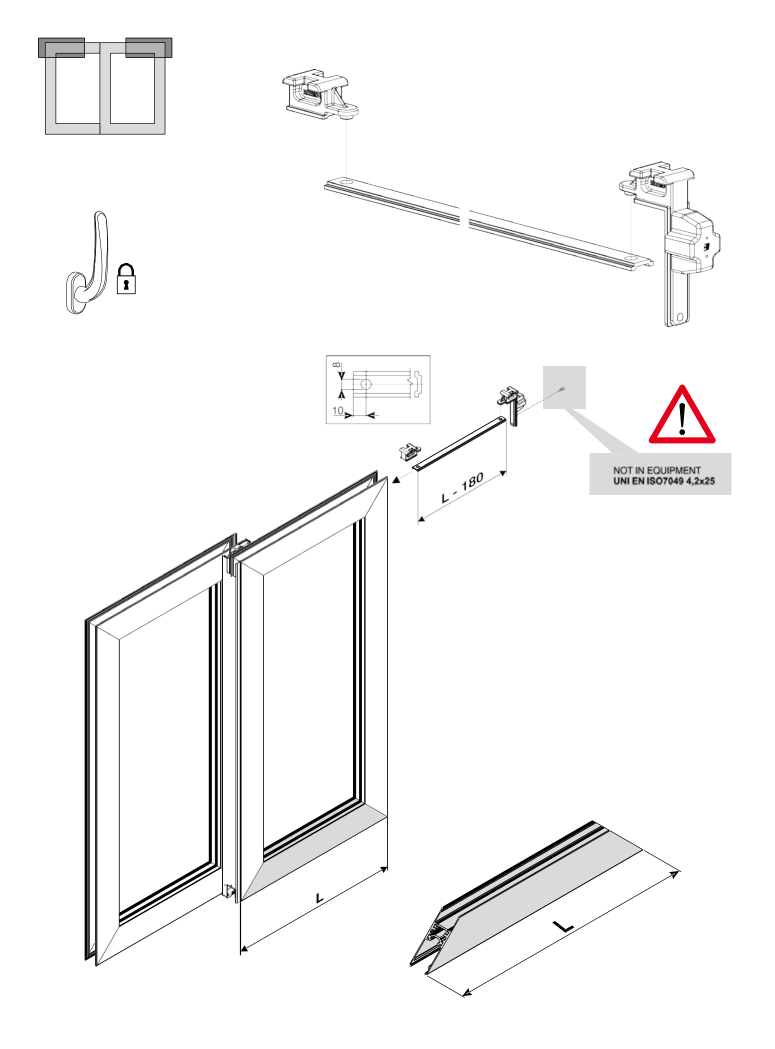


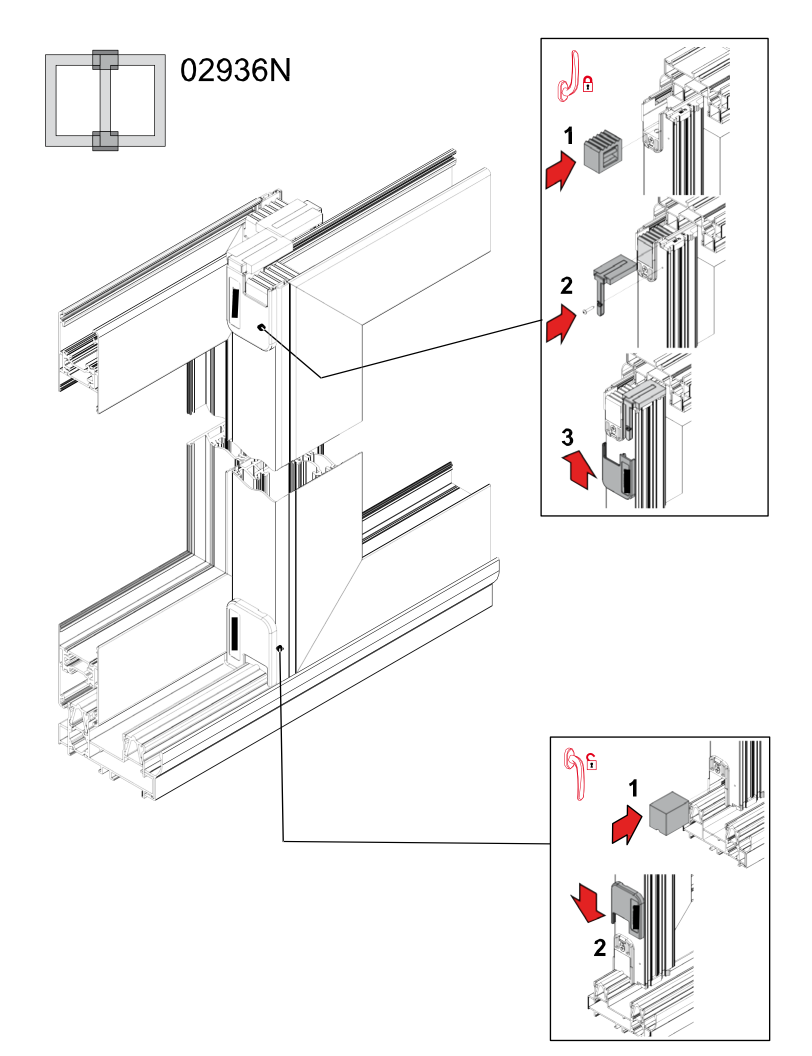


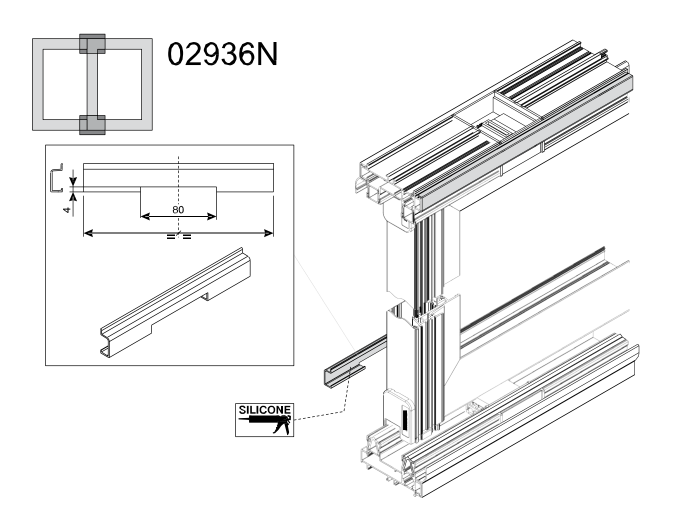


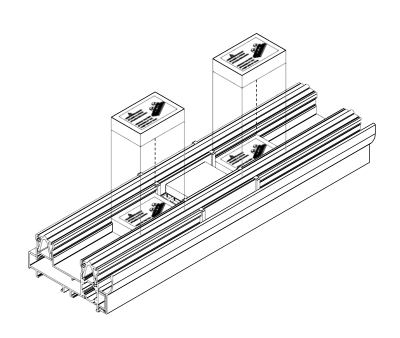


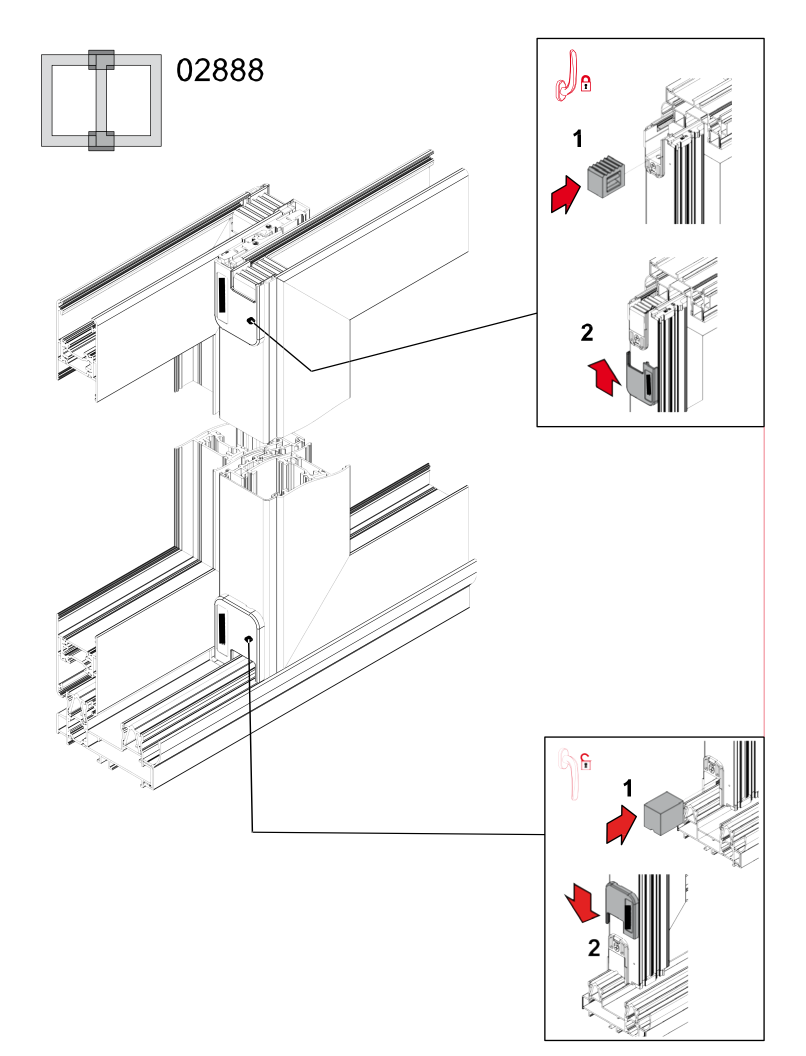


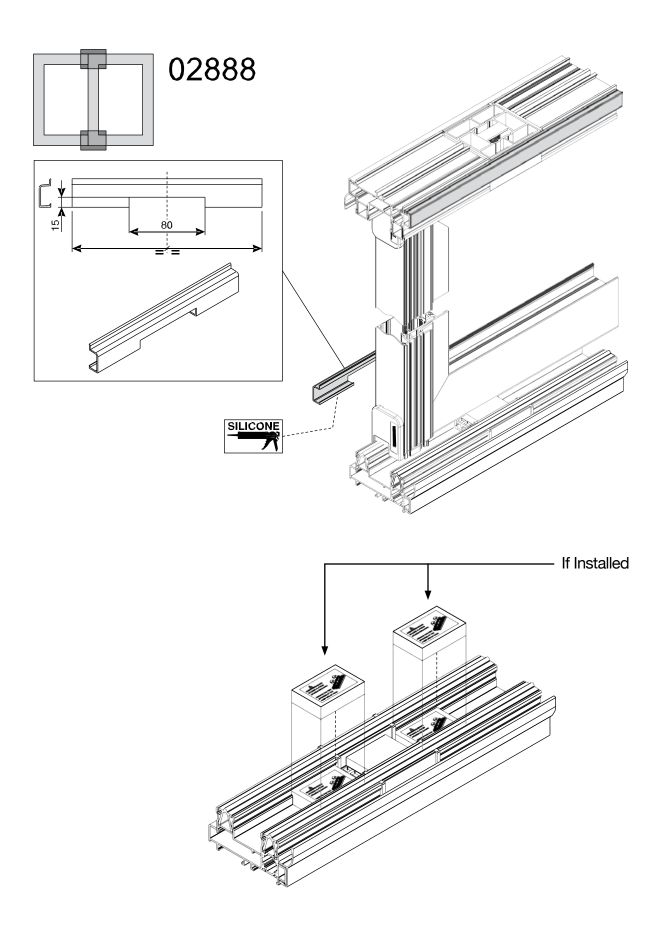


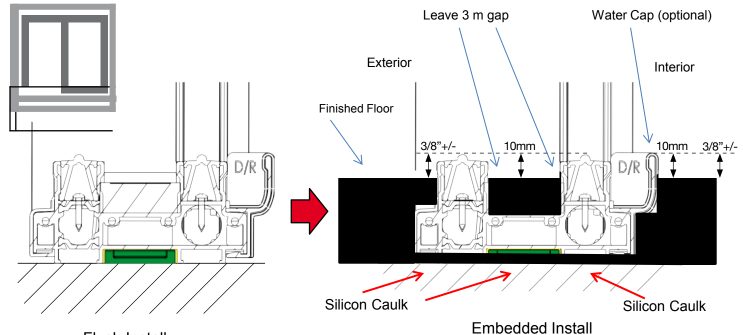






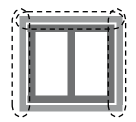




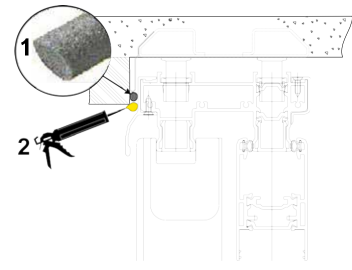


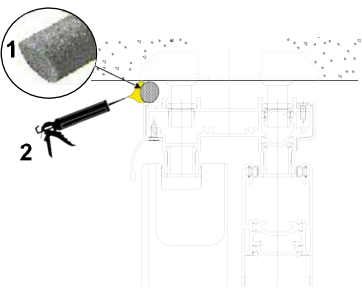
Flush Install

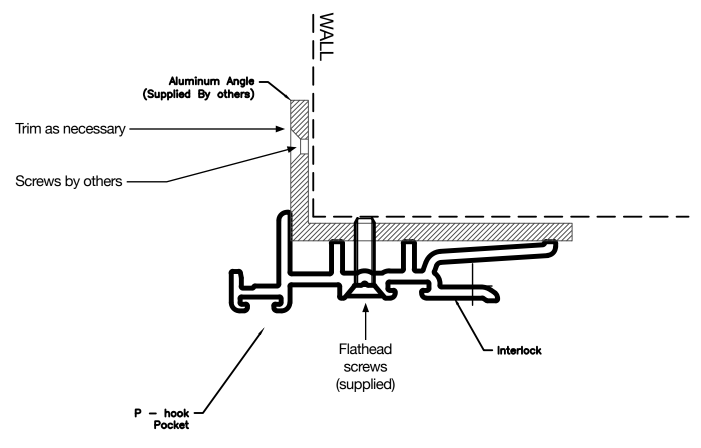
Do not block "Euro-Drain". Must have drain pipe installed in front of "Euro-Drain".



Note: For impact products, See FL Product Approval. Download at www.Euro-Wall.com







For Pocket Applications

To install (P) Pocket Hook: Close and interlock all panels; then interlock the P Hook with the panel interlock at the pocket location and mark the location on the header and the sill. Adjust the wall to allow the installation of the P Hook. An alluminum angle of 1" x 2" may be needed to secure the P Hook if the panels are not removed. Trim the aluminum angle and caulk the trim to the P Hook.

^{*} For installations prior to installing panels see Euro-Wall drawings if requested prior.