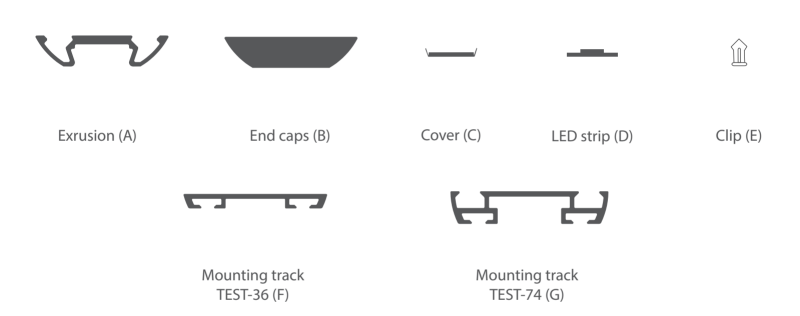


Parts needed to mount the STOS-ALU extrusion



Tools needed for mounting:

- drill
- screwdriver
- screws

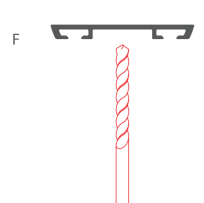
NOTE! All LED strips must be connected to a 12 V or 24 V power supply.

IMPORTANT: The manual presents the simplest mounting procedure.

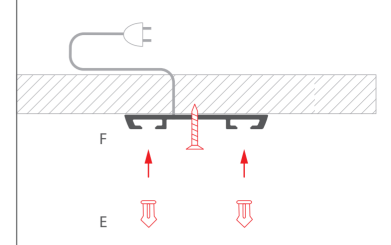
More mounting procedures and related accessories can be found at www.klusdesign.eu



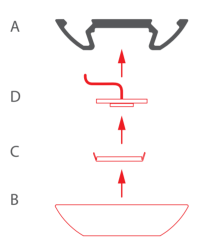
1. Drill holes in the mounting track (F).



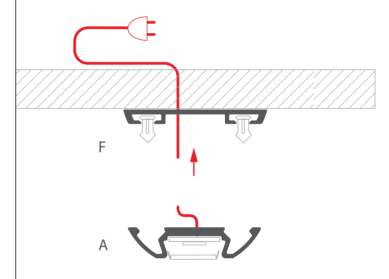
 ${\bf 2.}$ Mount the mounting track (F) using screws and slide the clips (E) into the extrusion (F).



 $\bf 3.$ Mount the LED strip (D), insert the cover (C), and then insert the end cap (B). Feed the power cable.

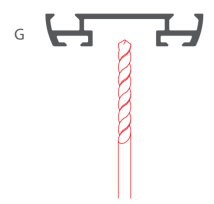


4. Attach the extrusion (A) to the mounting track (F) and connect power.

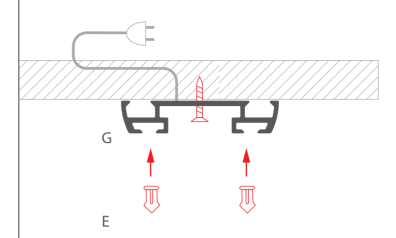




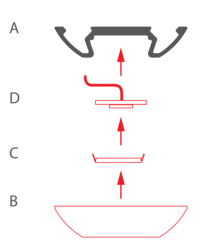
 ${f 1}$. Drill mounting holes in the mounting track (G).



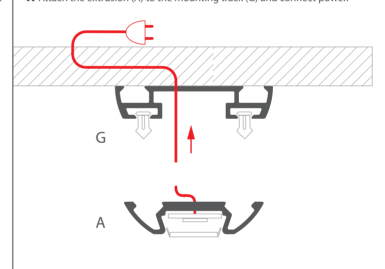
 ${\bf 2.}\,$ Attach the mounting track (G) with screws and slide the clips (E) into the extrusion (G).



3. Mount the LED strip (D), insert the cover (C), and then insert the end cap (B).



4. Attach the extrusion (A) to the mounting track (G) and connect power.





 $\pmb{2}_{\bullet}$ Mount the LED strip (D), insert the cover (C), and then insert theend cap (B). **1.** Attach the adhesive tape to the mounting surface. D C В **3.** Attach the extrusion (A) to the surface and connect power.