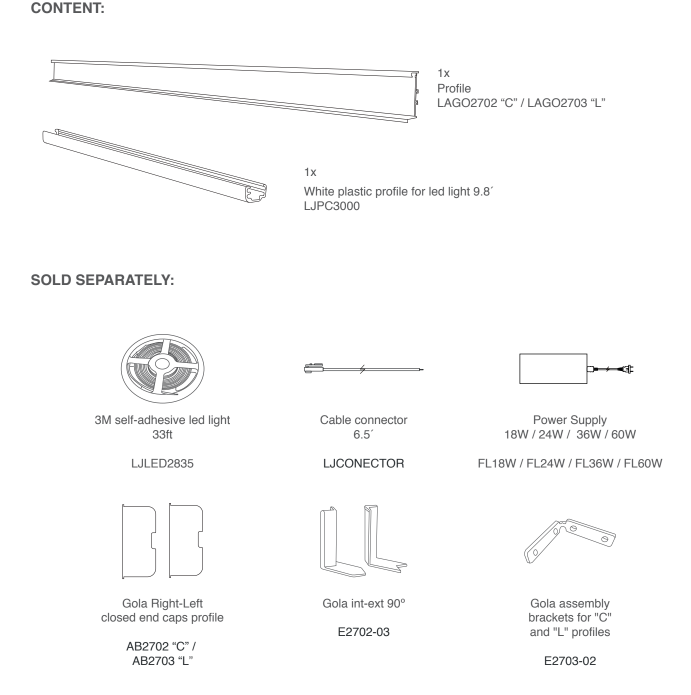
INSTALLATION GUIDE LAGO2702 / LAGO2703

Unscaled format



** Approximate measurements and expressed in millimeters

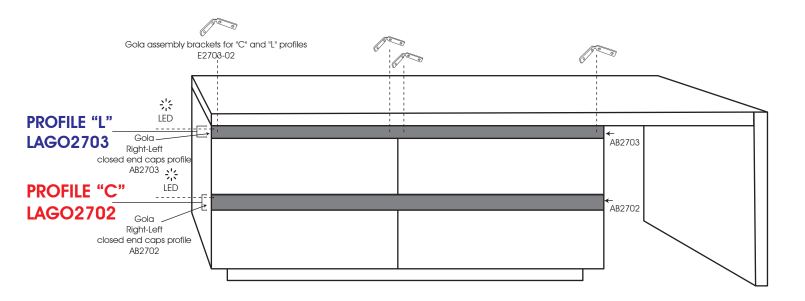
www.jakohardware.com



INSTALLATION GUIDE LAGO2702 / LAGO2703

Unscaled format

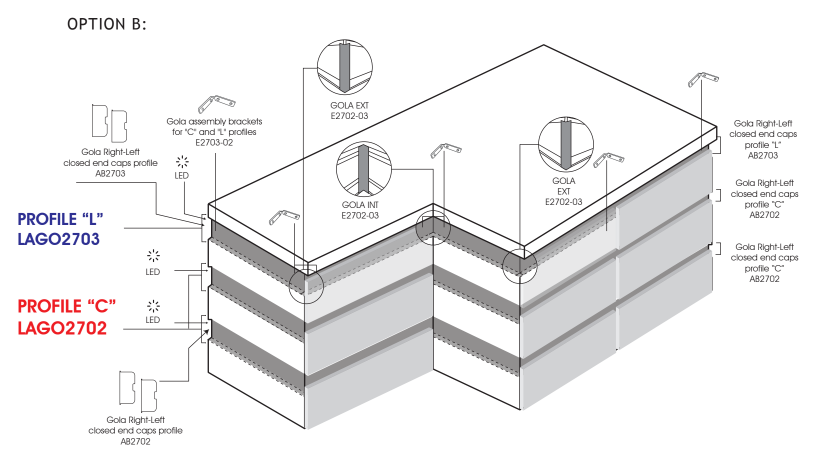
OPTION A:





INSTALLATION GUIDE LAGO2702 / LAGO2703

Unscaled format

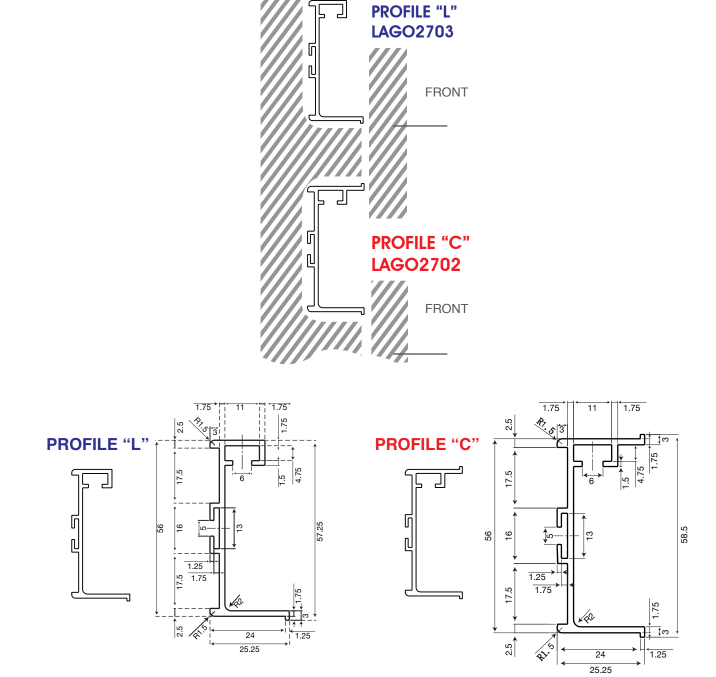




INSTALLATION GUIDE LAGO2702 / LAGO2703



The panels must be perforated following the shape of the gola profile



** Approximate measurements and expressed in millimeters



Unscaled format

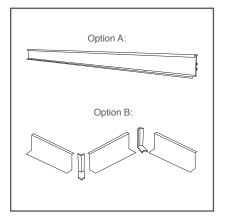


INSTALLATION GUIDE LAGO2702 / LAGO2703

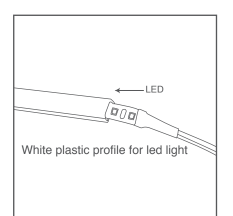
Unscaled format

2.-Select the type of furniture

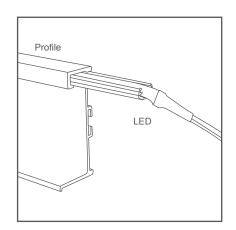
- · Furniture Option A
- Furniture Option B (requires 45° cut in the profile)



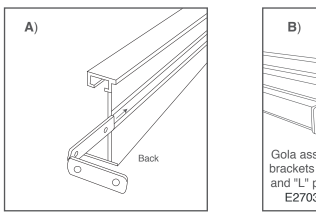
3.-Place the led light strip inside the led profile.(Depending on the desired size of the profile)

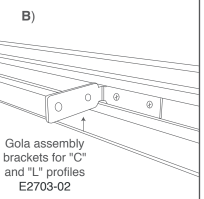


4.-Subsequently, place the led profile already with the light inside the Gola Profile



5.- Before placing the Profile on the furniture, insert the fixing brackets into the Rail, depending on the number of panels

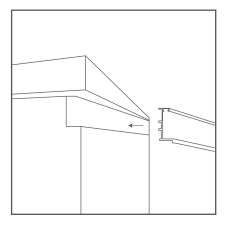




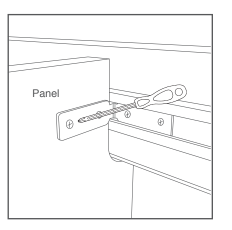
INSTALLATION GUIDE LAGO2702 / LAGO2703

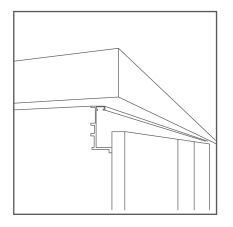
7.- Fix the profile to the furniture with the supports on each of the panels, previously drilled

View of the profile already placed on the furniture

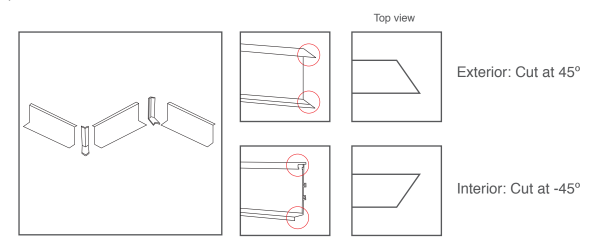


6.- Place the Profile on the furniture





8. Option B, it is necessary to make a 45° cut in each corner and then place the connectors decorative exterior / interior



** Approximate measurements and expressed in millimeters



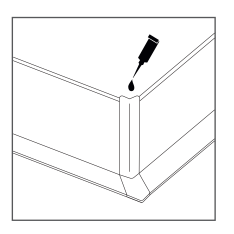
Unscaled format



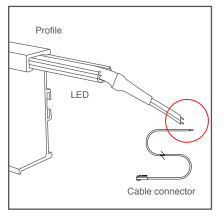
INSTALLATION GUIDE LAGO2702 / LAGO2703

Unscaled format

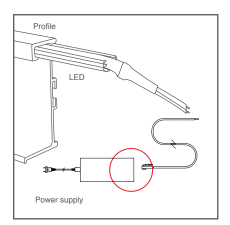
9.-Fix the connectors with silicone base glue



10- Once the Gola Profile is fixed to the furniture, join the connecto cable, depending on the required distance



11- Next, connect the adapter depending on the inputs and then the power source to the light current



12.-Finally, snap on each of the left and right caps

