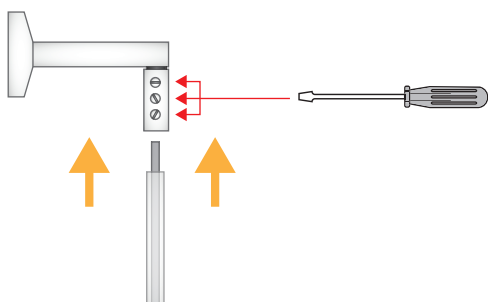


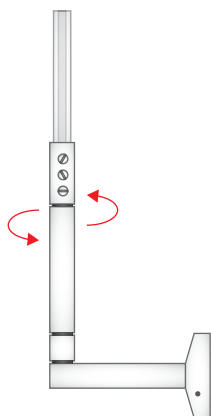
**1.** Drill the wall/ceiling/floor according to the chosen configuration; apply the articulated supports using screws and plugs, positioning them at the necessary distance imposed by the dimensions of the communication holders.

**NOTE:** Fitting A differs from B due to the presence of a screwable cylinder in the articulated part for tensioning the cables and a hole for inserting the power cable into the base

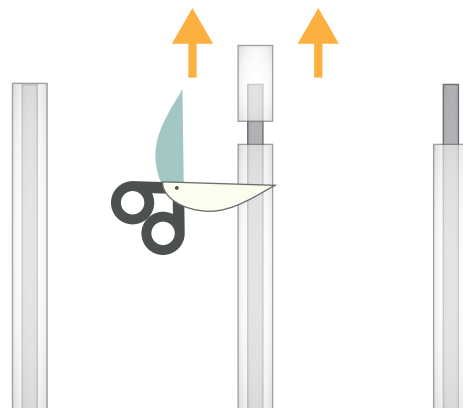


**3.** Insert the "stripped" cable into the hole in fitting B and secure by acting on the screws present - **Attention** - Tighten well to prevent it from coming off with the weight of the backlit communication holders.

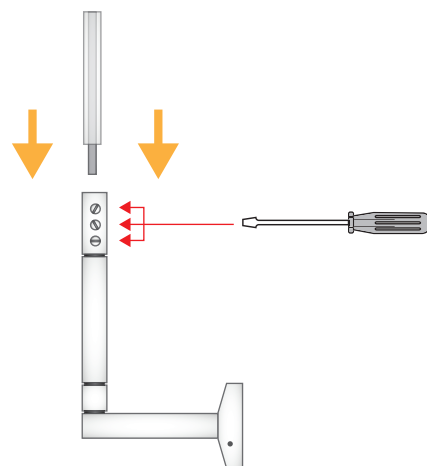
**NOTE:** This instruction sheet presents a configuration with fitting B positioned in the upper part and fitting A in the lower part; the position of the fittings can be exchanged according to your needs.



**5.** To tension the steel cable, act on the screwable cylinder of fitting A

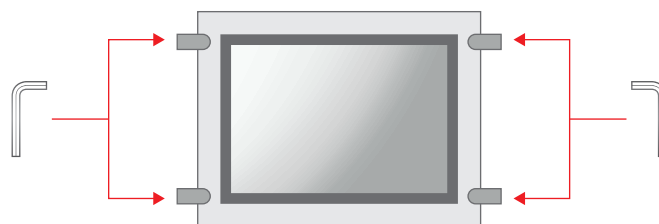


**2.** Using scissors/nippers, remove the end part of the rubber protection of the steel cable

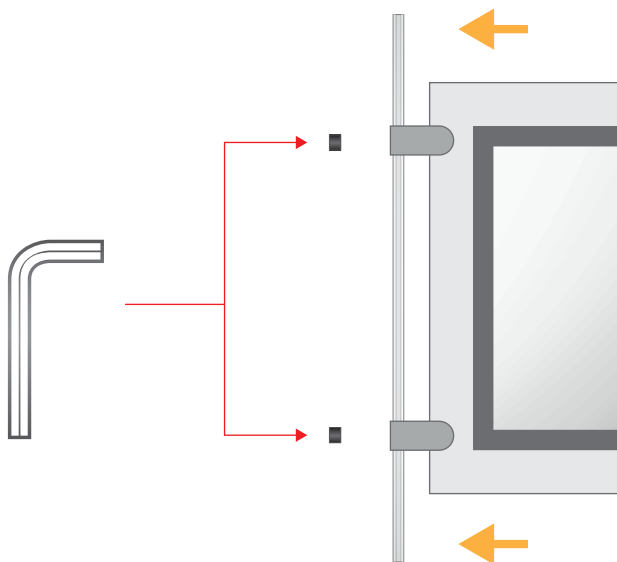


**4.** Repeat the operation for fitting A

**NOTE:** This instruction sheet presents a configuration with fitting B positioned in the upper part and fitting A in the lower part; the position of the fittings can be exchanged according to your needs.

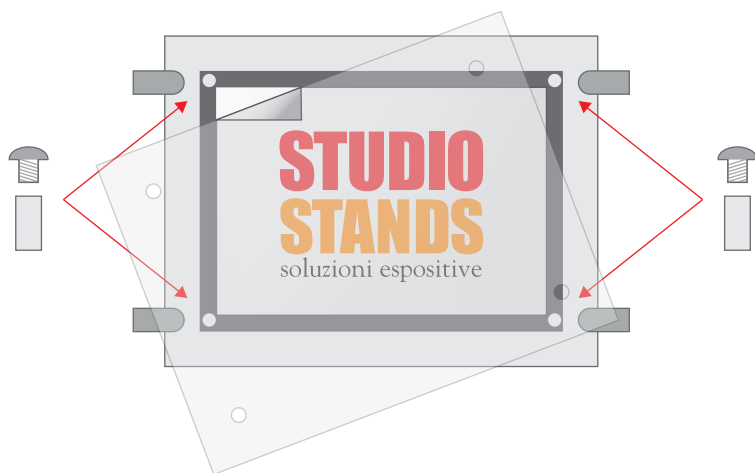


**6.** Using an Allen key, remove the small screws present in the perimeter attachments of the backlit communication holders.

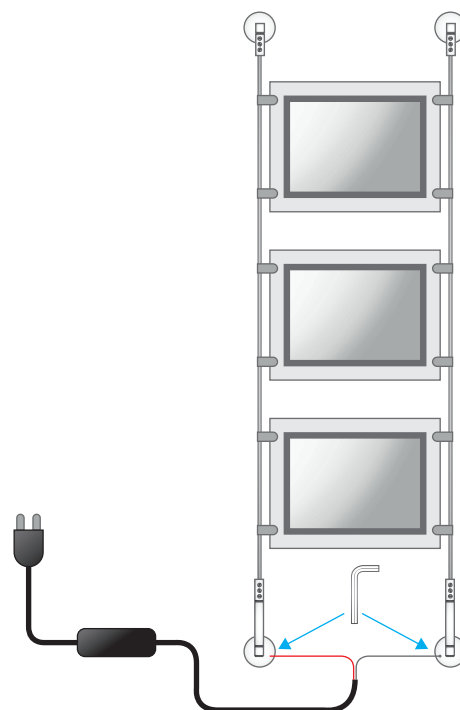


7. Position the communication holders at the desired height by inserting the cables into the perimeter attachments of the display, then secure by repositioning the pegs removed previously.

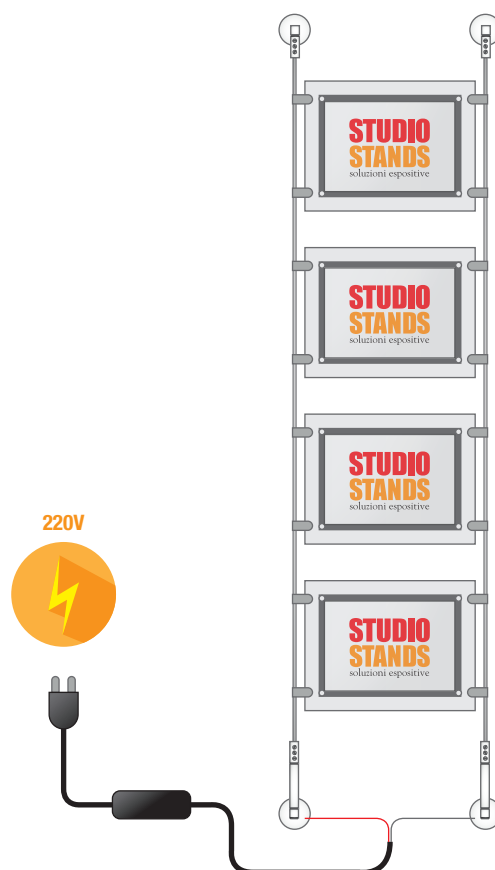
**NOTA:** We recommend tightening all the nuts well in order to securely secure the communication holders; the granules **MUST** also pierce the rubber covering of the steel cable to allow the displays to be powered



9. To position the prints, remove the spacers on the back of the display, remove the protective panel, position the print and reapply the spacers



8. Insert the power cables into the appropriate holes and lock them by acting with the Allen key on the bolt present



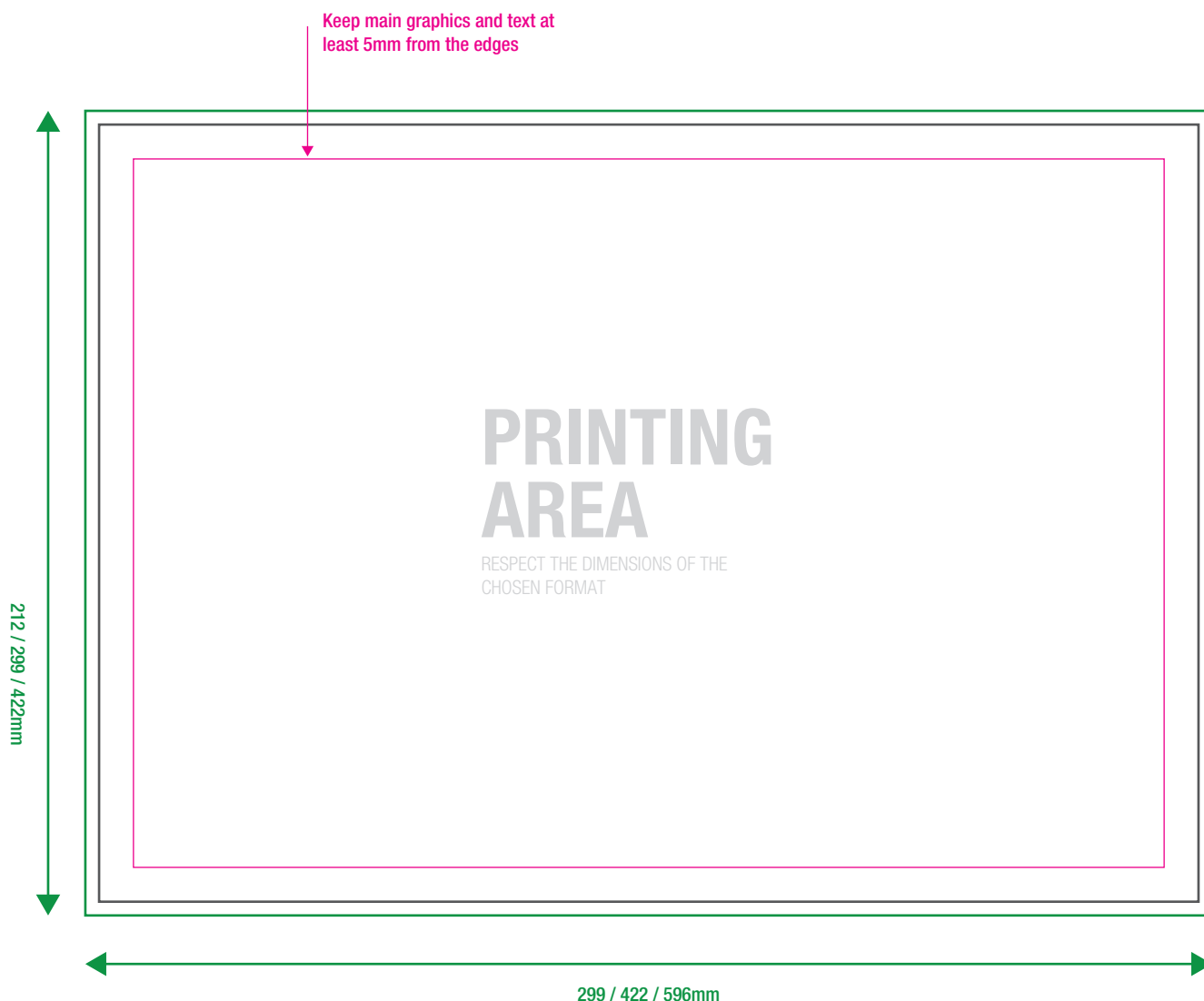
10. To turn on the LED panels, simply connect the power supply to a normal 220V socket.



[youtube.com/StudioStandsSrl](https://youtube.com/StudioStandsSrl)  
for the assembly video tutorial

INDOOR displays / LED MULTI-POSTER DISPLAY

**STUDIOSTANDS.it**  
soluzioni espositive & stampa digitale



**NOTE:** the A2 size has a vertical development; rotate the path 90°

- **ABUNDANCE**
- **CUT**
- **SAFETY MARGIN**  
(Do not place important content beyond this margin))

## INFO FILE

Formats: .eps .pdf .jpg .tiff  
 Color profile: CMYK  
 Images: 100dpi - 1000dpi (for 1:10 scale files)  
 Fonts: converted into paths  
 Die path: only cutting path (where present)