

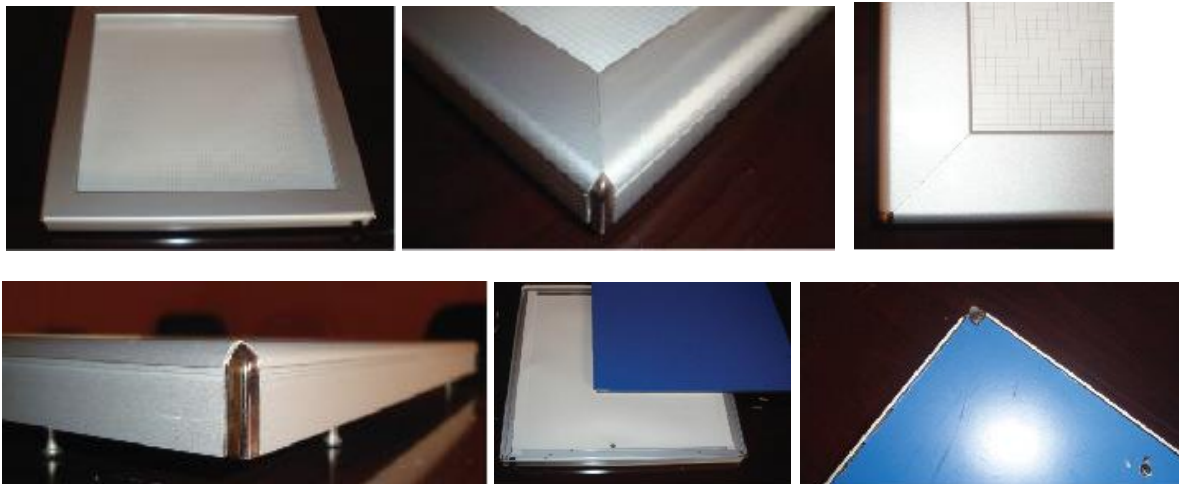
SLB-PROFILE

A slim light box can be made with only 19mm depth. It can be with or without chrome corners.

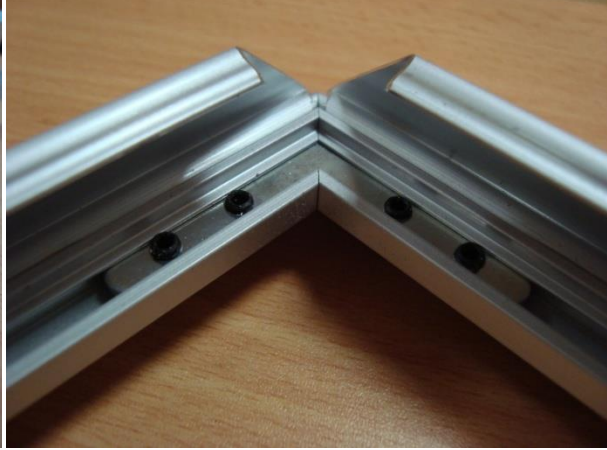
Material required—

- 6mm clear Acrylic sheet to fix the Smart sheet/ make Light Guided Panel (LGP)
- 2mm clear Acrylic sheet to cover the Graphics
- Light Diffusion Film /Smart Sheet
- Aluminum Snap Profile 19mm depth (System Code: SLB-PROFILE)
- Corner connectors 4pc (System Code: SLB-CON)
- Spring – distance between 2 spring should be maximum 20cm (System Code: SLB-SPRING)
- Small Screws
- LED rigid bars (System Code SLB-LEDBAR; available in 40cm & 50cm.
(The 40cm Bar with 24V can be cut at every 6 LEDs & the 50cm Bar with 12V can be cut at every 3 LEDs, similarly 1m Bar)
- Backing sheet 2mm/3mm —can be ACP, PVC, Aluminum sheet etc.
- Adaptor / Power supply unit -24V/12V depending on the LED bars used
- Chrome Corners if required

Slim Light Box- Images



Snap Profile - 19mm (System Code: SLB-PROFILE)



Corner Connectors & Spring (System Code: SLB-CON)



Light Diffusion Sheet



Code	Description	LED Placement
SS-310S	0.31m X 30m	1 Side
SS-310D	0.31m X 30m	2 Sides
SS-460D	0.46m X 30m	2 Sides
SS-620D	0.62m X 30m	2 Sides
SS-920D	0.92m X 30m	2 Sides
SS-1220D	1.22m X 30m	2 Sides
SS-1220F	1.22m X 30m	2 Sides / 4 Sides
SS-1520D	1.52m X 30m	2 Sides

LED Bars – (System Code SLB-LEDBAR)

