**Blades**

3d details of system

---

**Exploded view Blades ledstrip**

- M3 screw
- Plastic cover cap
- 3mm led strip (APA102/WS2812B)
- Plastic cover cap

**Making corners with Blades**

- Aluminium screw can be drilled to fixate corner profile
- Sticker wire
- Strap on connection

**Fixing blades to substructure**

1. To the hammer screw in the T-slot
2. Drill the small hole to the corner and bolt the nut
3. Slide the BLADES profile into the steel clip
4. Secure the BLADES profile with two M4 bolts

**Making corners with Blades**

- Aluminium screw can be drilled to fixate corner profile
- Sticker wire
- Strap on connection

**Pressure fixing in window frames**

**Typical fixing on pitched roof**

- BLADES profile
- 3mm steel profile with strap connection
- M6 hammer screw for 1.5 mm (0.5mm)
- M4 bolt with hex nut

**Blades container (holds 16 max)**

**Section of blades container**

**Container - blades connection**

- Curved screens can be made by rolling the aluminium profiles
- Blades can be fixed on typical pitched roofs using solar hooks (PV panel system)
- Typical fixing on window frames
- Pressure fixing in window frames