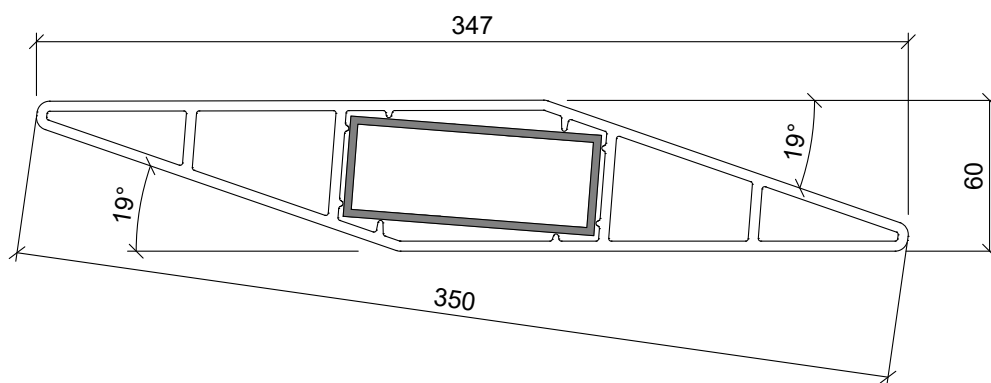


JF35068



profile	code	reinforcement dimensions [mm]	side [mm]	maximum vertical span [mm]
				aluminum
JF35068	JF35068	100 x 40 x 4	350	3600

Maximum spans calculated considering:

- maximum permanent deformation due to own weight 2,5 mm
- maximum non-permanent deformation 30 mm considering a standard wind load of 150 kg/m²
- aluminum reinforcement standard thickness 4 mm, with greater thicknesses it is possible to reach greater spans