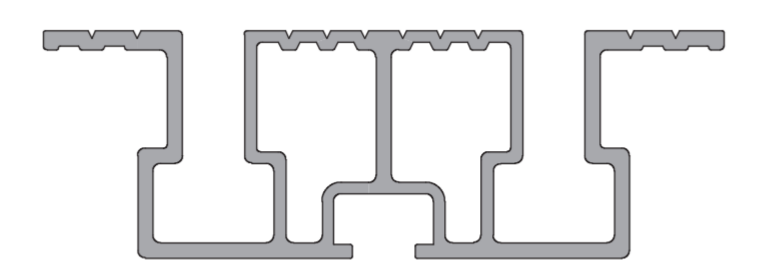
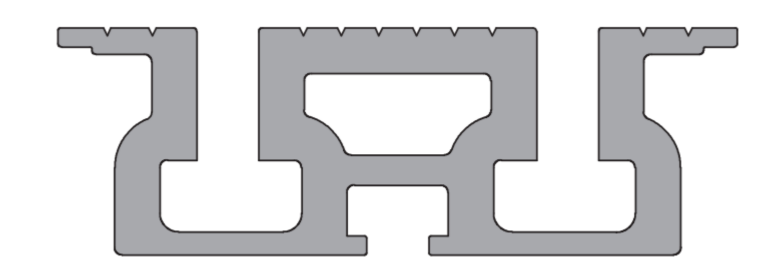
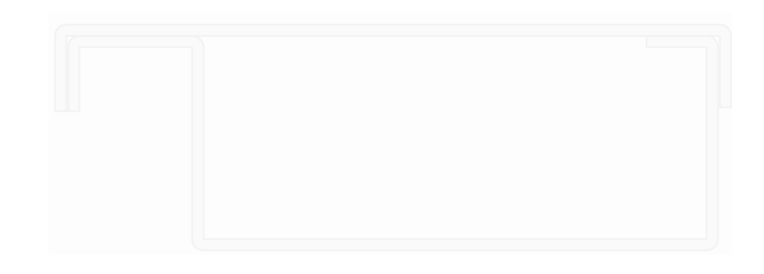
KLEFER Sill Whether it is a cargo lift or a passenger elevator, KLEFER offers tailored solutions in terms of sill use, to meet your demands. Made of durable materials such as stainless steel, aluminum, or solid steel KLEFER sill options are designed to endure constant use and withstand the rigors of daily traffic. Contact us today, to discuss your specific requirements.

50/11 VF cabin doors







Aluminum







Heated Sill



Dust Holes



Total Weight: 1200 kgs



Load in Support point: 300 kgs



Heated Sill*



Dust Holes



Total Weight: 4800 kgs



Load in Support point: 1200 kgs



Heated Sill



Dust Holes



Total Weight: 1200 kgs

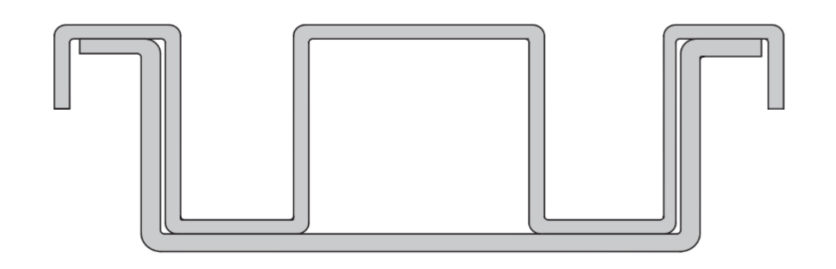


Load in Support point: 300 kgs

*Not available for c2

*Recommended use. The specified values are about the weight that the sills can support, on their weakest points (excluding their support). The recommended weight do not exercise any elastic deformation on the sill

50/11 VF cabin doors



Steel & St.St



Heated Sill



Dust Holes



Total Weight: 3600 kgs



Load in Support point: 900 kgs

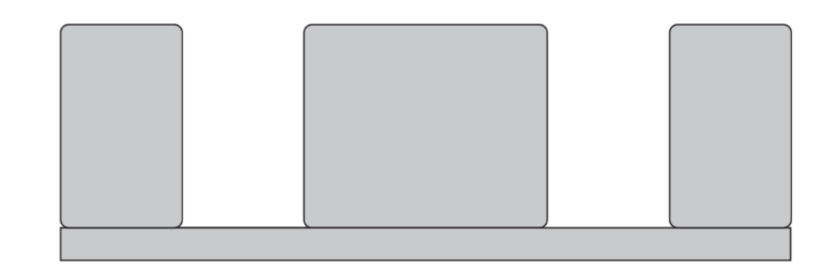












Solid & St.St Steel





Dust Holes



Total Weight: >4800 kgs



Load in Support point: >1200 kgs

^{*}Recommended use. The specified values are about the weight that the sills can support, on their weakest points (excluding their support). The recommended weight do not exercise any elastic deformation on the sill

GET IN TOUCH

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