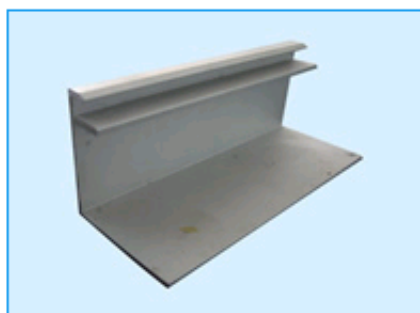
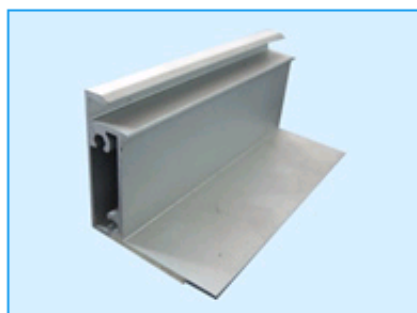


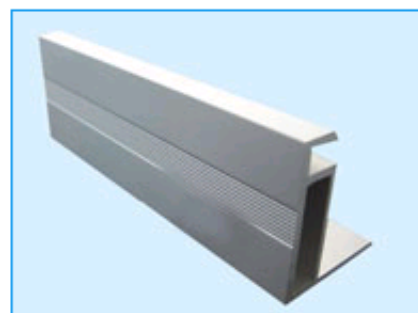
## sandblasting aluminium profile



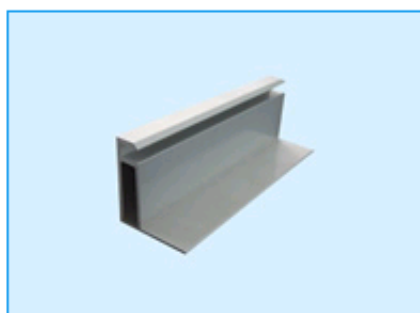
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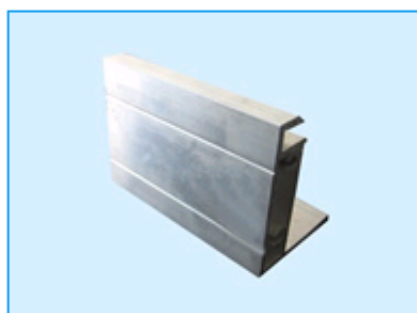
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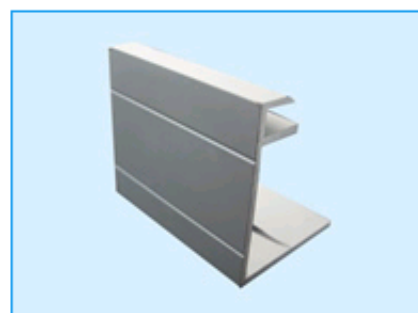
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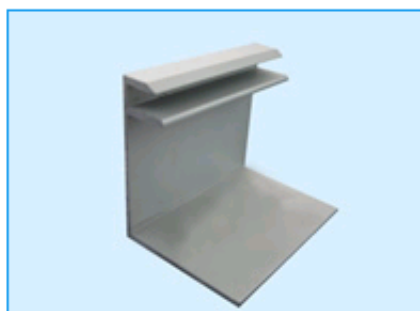
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46



46



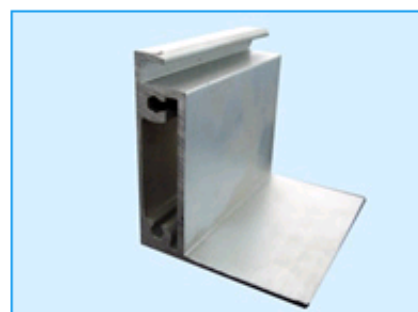
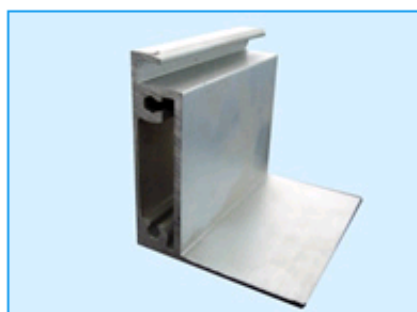
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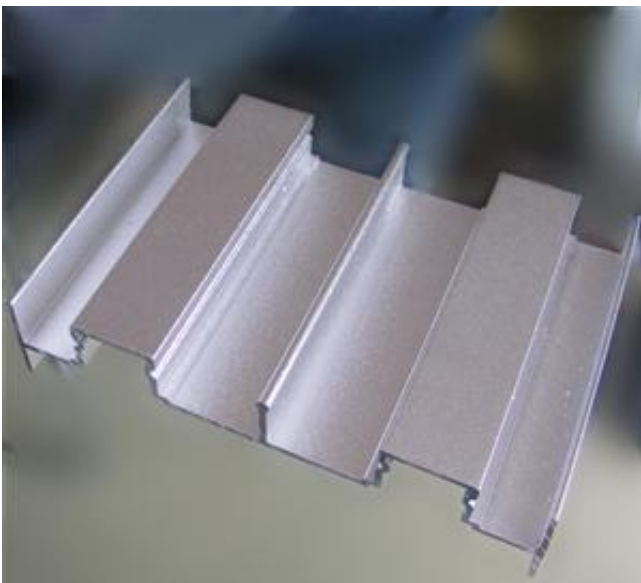


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Sand blasting aluminium profile is the process of cleaning and coarsening the surface of the matrix using the impact of high speed sand flow.



Sandblasting aluminium profile can remove the burr on the part surface, make the surface form small pits, prepare for subsequent surface processing, make the surface form compression layer, and improve the surface fatigue resistance.



Sandblasting [aluminium profile](#) process is the use of compressed air as a driving force to form high speed jet beam, will spray materials such as high-speed jet to be treated surface of the workpiece, the workpiece surface appearance changes, due to the impact of abrasive on the surface of workpiece and cutting, make the surface to obtain a certain degree of cleanness and different roughness, the mechanical properties of the workpiece surface improved.

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Sandblasting can remove the burr on the part surface, make the surface form small pits, prepare for subsequent surface processing, make the surface form compression layer, and improve the surface fatigue resistance.

Product link : <https://www.zlinkage.com/?p=1428>