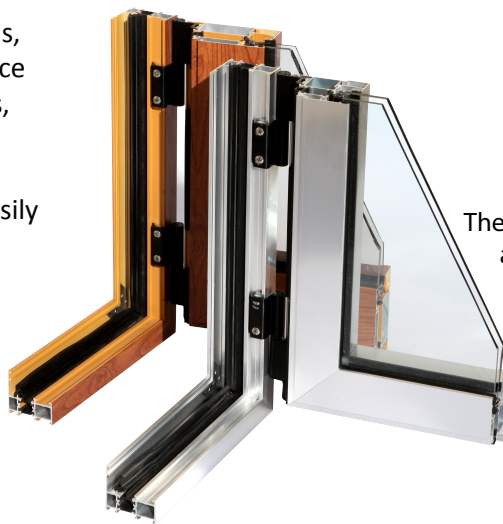


## **It needs to be very resistant to survive in such an aggressive environment as space.**

Projectiles that move at thousands of miles per hour, extreme temperatures, solar radiation and a lot more make space a terribly demanding place for materials, such as the ones used in space ships, probes, satellites, etc. If we think about the properties of aluminium, we can easily understand why it is used in this state of the art technology territory. Particularly light weight and resistance. With 1/3 of steels weight and highly resistant, aluminium is an excellent option for scientists and engineers that develop these highly sophisticated equipments. For the same reasons aluminium is increasingly used in the automotive industry,



in the manufacturing of parts and passive safety systems because, despite being resistant, it deforms, dissipating energy more efficiently than steel. Now that you know all this we hope you prefer aluminium products. There are many other reasons to choose aluminium that are worth learning in [www.aluminio100porcento.com/en](http://www.aluminio100porcento.com/en) The world will thank you.

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