

DECKING SUBSTRUCTURE SYSTEM

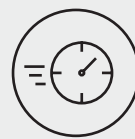
Aslon System has specially developed the Decking Substructure System for the universal, easy and fast assembly of wood composite, plastic, bamboo and (hard)wood decking.

Using our systems saves at least 50% on assembly time compared to other systems. The system is universally usable thanks to the height adjustable clamp, so that predrilling in the beam is now unnecessary.

ALUMINIUM BEAMS

The aluminium beam are stronger and lighter than composite, plastic or wooden girders. Aslon Systems has developed three different types of aluminium beams, making it possible to achieve different heights and spans.

The Aslon Terrace Substructure System is the key innovation for efficient, sustainable and cost-conscious installation!



FAST ASSEMBLY

Few operations are required, saving you 50% of assembly time.



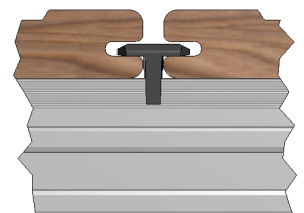
SCREWLESS

Thanks to the smart system, a decking can be easily installed without using screws.



SUSTAINABLE

By using aluminium beams, moisture and vermin have no chance, making the system last much longer than other substructures.



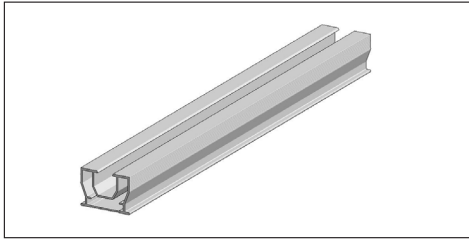
CONTACT

✉ sales@aslon-systems.com

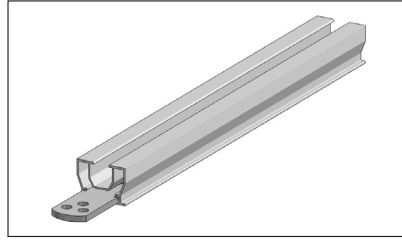
🖱 www.aslon-deckingsystems.com

📷 [@aslonsystems](https://www.instagram.com/aslonsystems)

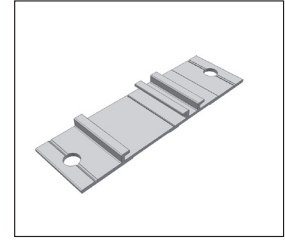
THE COMPLETE DECKING SYSTEM



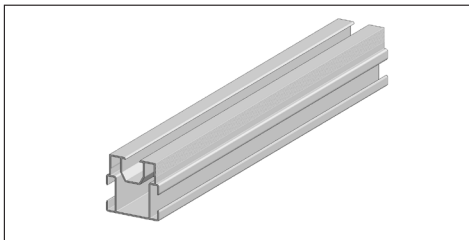
Aluminium beam 35 x 25 mm



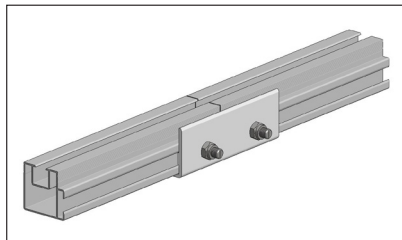
Connecting piece 35 x 25 mm



Flat mounting plate



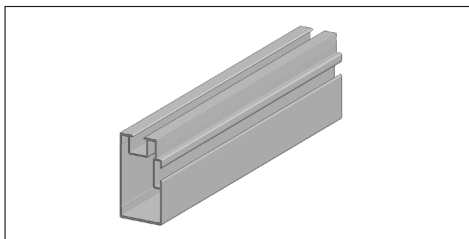
Aluminium beam 40 x 40 mm



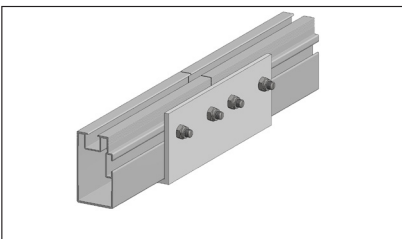
Connecting piece 40 x 40 mm



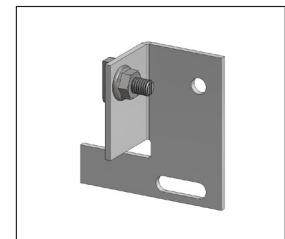
Corner bracket



Aluminium beam 40 x 75 mm



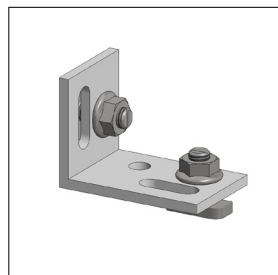
Connecting piece 40 x 75 mm



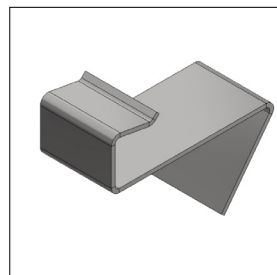
Mounting plate



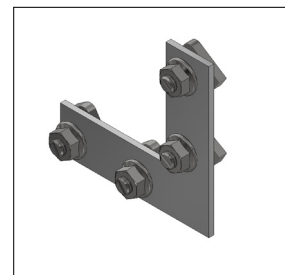
Rubber tilesupport



Multi-angle



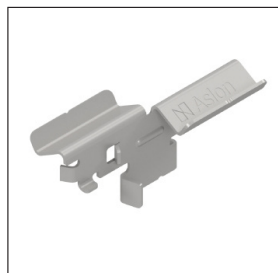
Start/end bracket



Right-angle



Bracket



A-clip



Screw and level pad
with Fillingplate



Raiser

CONTACT

✉ sales@aslon-systems.com

🌐 www.aslon-deckingsystems.com

📷 [@aslonsystems](https://www.instagram.com/aslonsystems)