A Part of Something Bigger™



Decking Sub-frames

BY LINIAR

Maintenance-free decking from the ground up with unparalleled strength.





FIND OUT MORE LINIAR.CO.UK





Fully rot-proof sub-frame solutions for any decking project

Ensure your entire decking project is built to last with a strong, durable and weatherproof sub-frame from industry leading decking manufacturer Liniar.

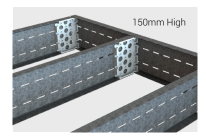
Liniar offers two types of sub-frame for all decking purposes. Whether the project is for a domestic deck or for use on a holiday home, Liniar has the perfect sub-frame option.

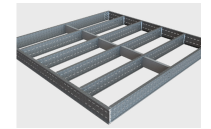
STEEL SUB-FRAME

IDEAL FOR HOLIDAY HOMES

A galvanised steel sub-frame offers unrivalled strength, a maintenance-free base and complies with all fire safety regulations – keeping your family and belongings safe.

Liniars' hybrid steel sub-frame consists of both PVCu and steel components. It can be used at a max joist centre of 600mm for Switchboard and 400mm for Switchboard Ultra.





ALUMINIUM SUB-FRAME

IDEAL FOR LANDSCAPING

Designed specifically for stand-alone decking projects such as gardens, play areas and more, Liniar's aluminium sub-frame offers a versatile, maintenance-free alternative to traditional timber.

Depending on the configuration chosen, the aluminium sub-frame can be either 50mm or 25mm high and works perfectly with any of Liniar's fully-tested decking systems. Also perfect for decks that need to fit beneath common door cill heights.







STRONG AND DURABLE

Safe and secure and supreme – load tested up to 500kg/m²



ZERO MAINTENANCE

Will not rot, rust or stain



FIRE SAFETY

Sub-frames comply with fire safety regulations



FULLY WARRANTIED

Warranty assurance for peace of mind



EASY INSTALLATION

Quick and easy to fit and designed for multiple uses



MADE IN BRITAIN

Designed and manufactured to the highest standards at our state-of-the art Denby HQ

Both sub-frames are suitable for use with all different types of Liniar deckboards.

Available as part of a decking kit for easy ordering.

