



Subframe support that just works

The versatile and user-friendly subframe support system

The DuoLift joist support system was designed to make installation significantly easier and to ensure successful outcomes. Providing substantial height flexibility within four stackable components. DuoLift removes the common problem of having to order varying height pedestals for a single area.

Height-adjustable from 15mm, DuoLift makes accurate height-setting easy, and is self-levelling from 35mm upwards.

DuoLift is the installer's dream.



 \ominus

Structural stability and precision height adjustment. The simple twist-lock support system that makes solid sense.

DuoLift

DuoLift has been developed by Millboard based on intimate knowledge of the challenges of installing decking on hard surfaces, and the shortcomings of conventional pedestal/cradle systems. It removes the arbitrary choice of pedestal heights, and instead provides a 15-60mm Joist Cradle with a sequence of support components that can raise the height to a maximum of 350mm.

Making installation easy

Every aspect of the installer's experience has been considered, and fine details of the design make height adjustment easier and give confidence when installing. The larger 114mm diameter of the Joist Cradle and the 220mm diameter of the Foot provide more effective load spreading.

Twist-lock system

To ensure the best solid fit, the DuoLift boasts the twist-lock system, rather than a loose stacking.

DuoLift unpacked

DuoLift Joist Cradle 15-60mm

10 pack: PMCP010

Providing an exceptional height range of 45mm, from 15-60mm, the DuoLift Joist Cradle enables precision height adjustment with 5mm markings on the side and each quarter turn of the adjustment ring representing a 1mm rise or fall. The Joist Cradle allows the installer to adjust the height whilst the joist is in place, locking tabs provide a secure finish once correct height has been determined.

DuoLift Self-Levelling Joint 20mm

10 pack: PMLP010

Adding 20mm to the height of the supports, the DuoLift Self-levelling Joint provides easy and effective levelling of a subframe up to 5°, ready for decking installation. Suitable for standing directly onto a solid substrate, or for providing a joint for a higher support.

DuoLift Riser 45mm

10 pack: PMRP010

The Riser component of the DuoLift system increases the height in increments of 45mm. It is capable of sitting directly onto a solid substrate under the Joist Cradle and Self-Levelling Joint or forming part of a higher stack with a foot beneath.

DuoLift Foot 45mm

10 pack: PMFP010

The DuoLift Foot provides a very stable footing for more elevated subframes, raising the height by 45mm and spreading the load further across the substrate, due to the 220mm base supporting a maximum combined height of 350mm.

DuoLift Acoustic Separation Pad 3mm

10 pack: PMAP010

Agglomerated cork and recycled rubber pads offer a layer of protection between joist supports and membranes, as well as providing an acoustic benefit.

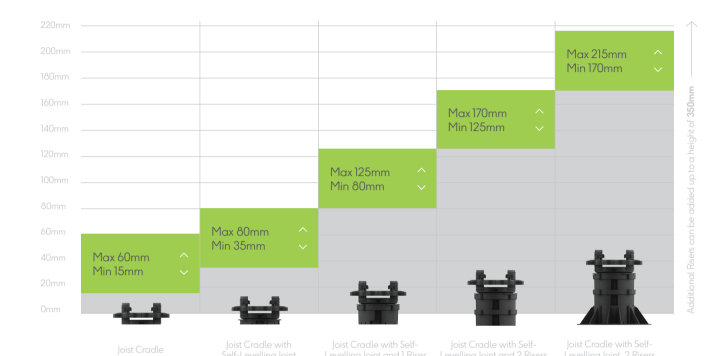




Simple stackability for height flexibility

Multiple height combinations from four sturdy components.

With a selection of components on site, installation delays can be avoided.





Universal support for all frame types

DuoLift is designed to support a range of joists from DuoSpan to Plas-Pro to timber.



Side tabs twist over the bottom lip of DuoSpan or align with solid joists for a screw fixing.





millboard.co.uk

© 2020 The Millboard Company Ltd., Millboard®, Lastane®, Durafix®, Lasta-Grip®, DuoSpan®, DuoLift® and the phrase "Live. Life. Outside.™ are protected trademarks. Patents and Patents Pending apply to Millboard® products. The company will vigorously defend its patent rights. Due to printing restraints, actual colours may vary from those shown in brochure. This brochure is not to be reproduced or copied without written permission from Millboard directors. Millboard has a policy of continual improvement to specification. Product blend, colours and sizes may change without notice. All sizes and measurements are nominal. Information is correct at time of going to press. Patent numbers include GB 2445714, GB 2449184, USA 8.065.849, CAN 2664329, EU 1951971.

