



LIFTING DECK LOADING BIAS GUIDE

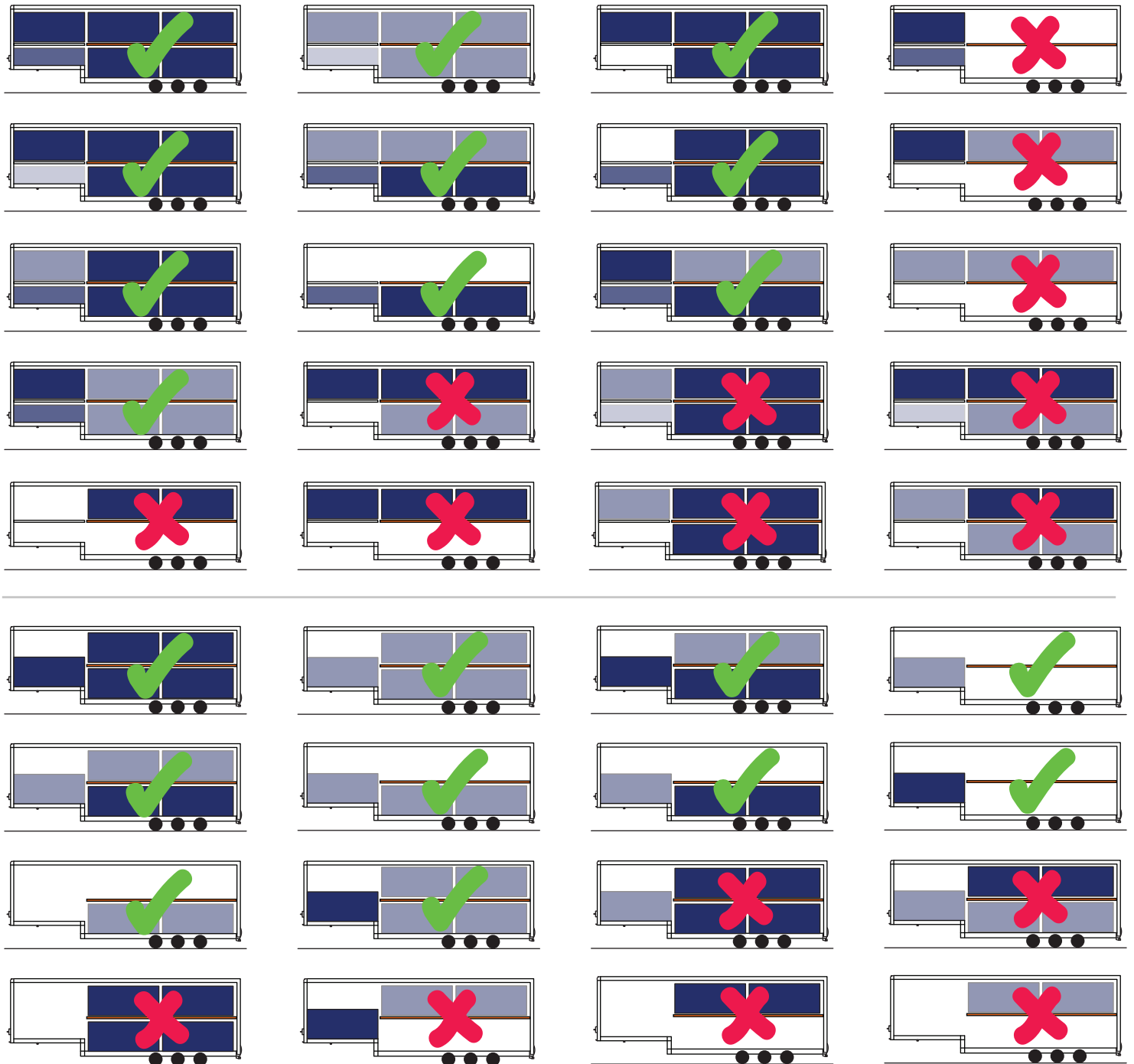
Generally, load weight placed on the lifting deck should not outweigh the load placed on the bottom deck. Care should also be taken to ensure sufficient load over the drive axles to preserve traction. Furthermore, insufficient weight over the trailer axles will affect stability.



This combination is safe, both in terms of center of gravity and load distribution.



This combination is unsafe.



Disclaimer: This document has been produced as a guide to the load distribution for Lifting Deck Trailers and DON-BUR accepts no responsibility for damage or injury arising as a result of actions based on this document alone. Additional documentation, including safe working practice and operating instructions, should be obtained from the operator.

Registered Office Address: DON-BUR (Bodies & Trailers) Ltd, Mossfield Road, Adderley Green, Stoke-on-Trent, Staffordshire, ST3 5BW

Telephone +44(0)1782 599 666 www.donbur.co.uk

Registered in England: Registration No: 1571914 VAT Registration No: 319377927