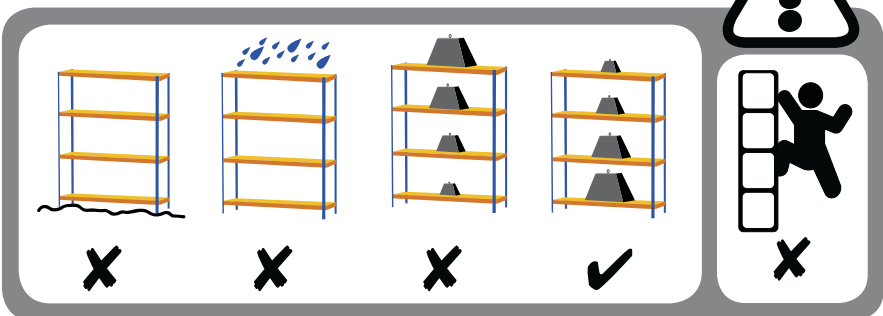
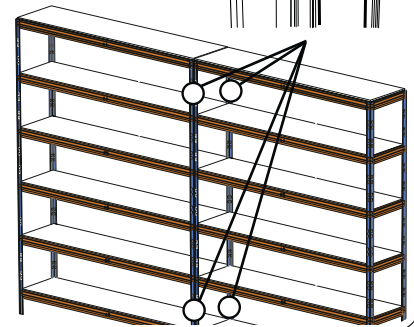
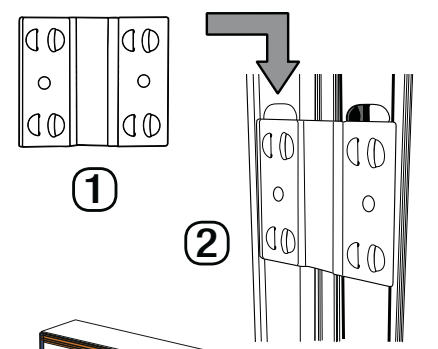



Optional/Fakultativ/Facultatif/Opcional

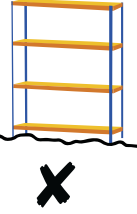



SAFETY LOADING CHART

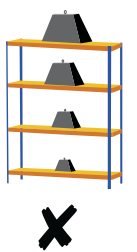
AS3

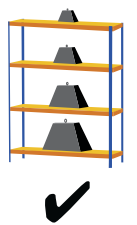
Please fill in the following load chart using the 'Max Shelf Capacities Table' and selecting the correct weight capacity for the size of shelving assembled. Attach sheet to shelving (ideally laminated, copies can be made).

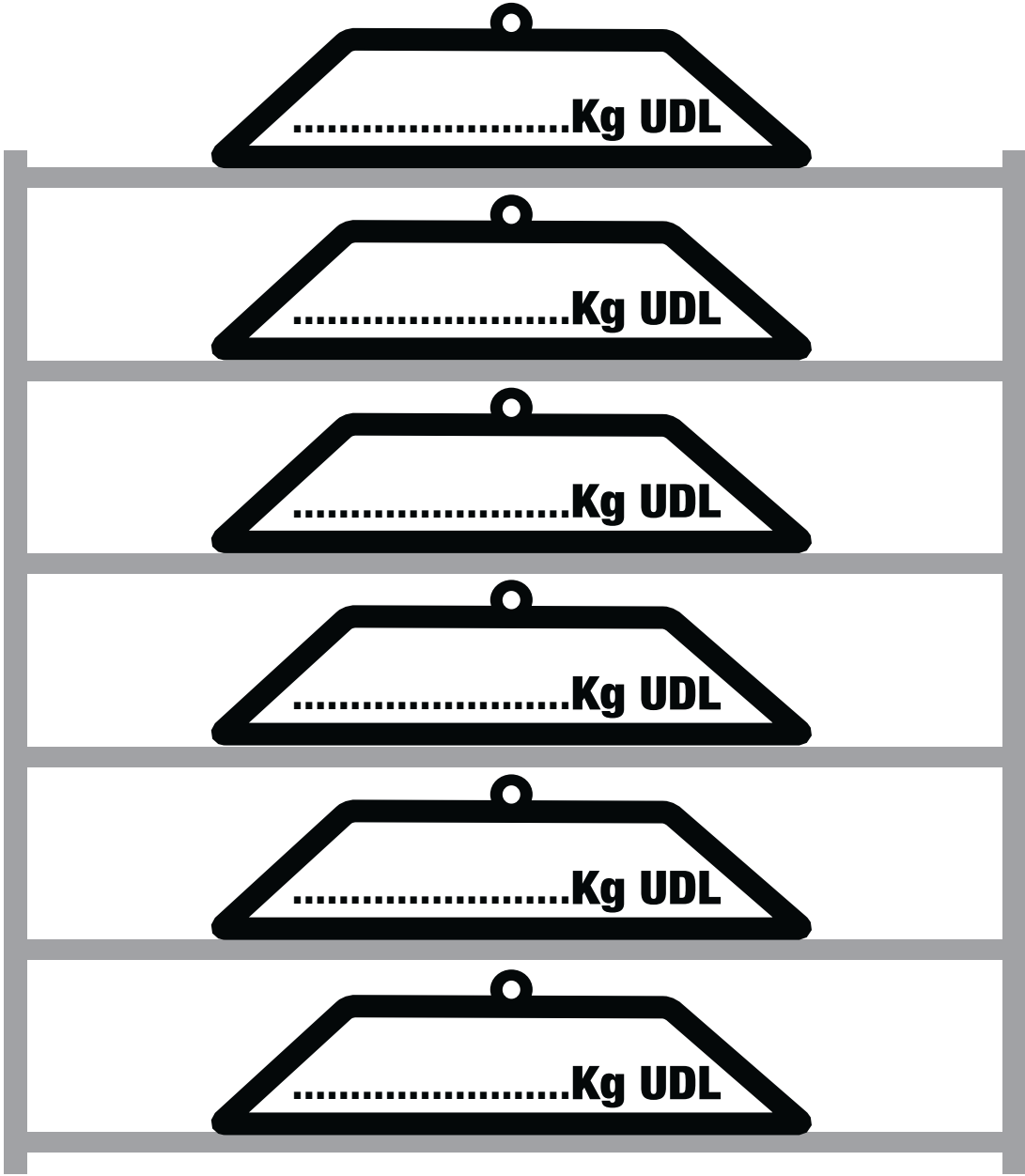












MAXIMUM BAY LOAD 1500Kgs

Max. Shelf Capacities UDL*
All Shelf Sizes = 250kg UDL per shelf
*Uniformly distributed load Max bay load 1500kg

SAFETY PRECAUTIONS

- All weight loadings relate to UDL (uniformly distributed load). The load capacity will be reduced if the shelf is loaded unevenly.
- Do not put on uneven ground.
- Put heavier items on the bottom, lighter items on higher shelves
- Chipboard decks not suitable for damp environments.
- Bay joiners recommended with more than one bay.
Never climb, hang or lean on shelving.

ADDITIONAL REQUIREMENTS (for Bays 2500mm high and taller):

- All bays 2500mm high or taller should be floor bolted and attached to walls where possible via bolting or the use of tie straps.