

Steeldeck Ultra

Keynote

Advanced design

The unique aluminium I-beam on a Steeldeck Ultra is both practical and elegant.

The four-leg 8'x4' deck supports 1.5 tonnes, is substantially lighter than standard large-format decks and is designed to be fork-lifted.

System

Steeldeck Ultra looks and feels different. Yet, as the name suggests, it's built on firm design foundations. We've re-invented the Steeldeck truss for lightness and ease of handling.

Large-format decks need high-quality ply - so they're not lightweights. But we've removed all the weight we safely can - and you can feel the benefit every time you pick one up.

The option of bolting decks together with easy-grip handwheels also offers "no tool" set-up.

IDEAL FOR

- Organisations wanting to offer a superior product
- Any stage work where a lighter unit is appreciated
- Environments where decks need to be forklifted



Technical

Standard specifications

Frame	Aluminium extrusion
Finish	Buffed
Top	18mm birch ply
Acoustic layer	FR neoprene sheet
Legs	2" alloy tube
Weight (8ftx4ft)	.59kg
Weight (4ftx4ft)	.35kg
Loading	.5kN/m ²
Safe unbraced	1m (alloy legs)
Stacking depth	180mm
Connections	Nut and bolt

