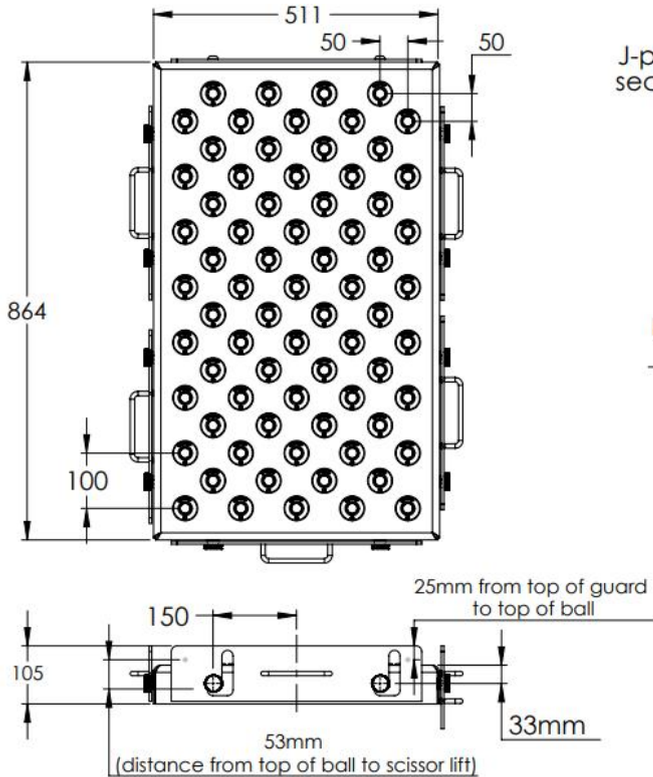




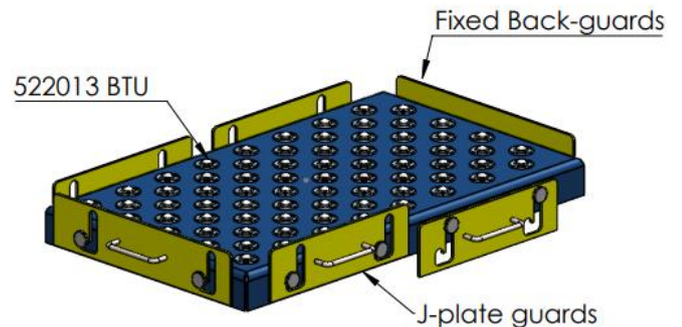
SCISSOR LIFT BALL PLATFORM DATASHEET



J-plate bolts used to secure attachment to the lift

aluminium handles

Internal Dimension
858 x 508mm



REF No.	LOAD BALL SIZE (mm)	Approx. WEIGHT (kgs)	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)
850 x 500	Ø22.2	25	864	511	105

MAXIMUM DYNAMIC LOADING –

Maximum Load capacity of 400 kg (subject to the specification of the existing scissor lift)

MATERIALS

Ball Deck – 3mm thick mild steel with powder coated finish

Ball transfer unit – 522013 (type 13) chrome steel balls and carbon steel body with BZP finish

Side guards – 5mm thick steel with powder coated finish yellow RAL 1016

Handles – Silver anodised aluminium

KEY FEATURES

Suited for 850 x 500mm scissor lift table

Secures to the existing scissor lift table using the J-plate bolts. (Drilling into the table will be required for secure installation.)

5mm thick guards all around – 5 adjustable guards with a fixed guard at the back

The scissor lift attachment increases the overall height of the lift by 53 mm when installed