

Unit 33, Second Avenue Pensnett Trading Estate, Kingswinford, West Midlands, DY6 7UG

## **TFD15 Double Scissor Lift Table**



TFD15 is a double scissor lift table with a 150kg capacity.

With a smaller external profile, it is better suited for those applications where a higher lift height is required, but access is more restricted such for example rack servers in a data center.

It has two swivel wheels with brakes, non marking 100mm Polyutherane tyres all around help to prevent damage to floors, an overload valve in built in to the hydraulics.

Having a lower capacity than it's bigger brothers, means the manually operated foot pedal takes up to just 30 cycles to hit full height of 1100mm. To lower the unit, you only have to press the speed controllable hand lever.

At just 64kg, it is easily manoeuvrable and easy to use.

For full dimensions, please see page 2

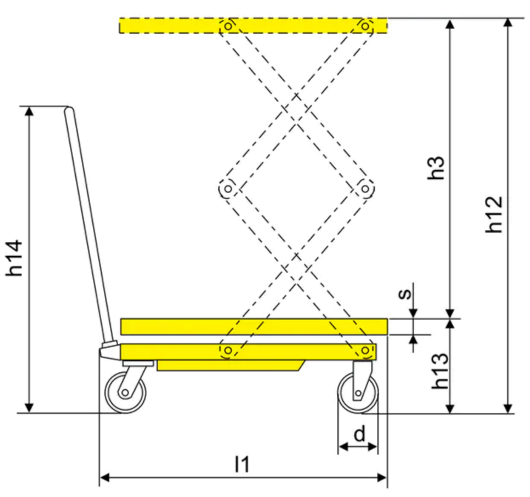
## Page 1 of 2

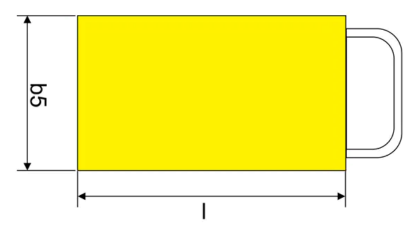
We provide a nationwide 2-3 day delivery service with next day delivery available on request. All of our products come with a limited 12 month warranty MidlandPalletTrucks.com is a trading name of Midland Bearings Ltd Registered in England and Wales Company Number 02839330 - VAT Registration Number GB 753996769



Unit 33, Second Avenue Pensnett Trading Estate, Kingswinford, West Midlands, DY6 7UG

## **TFD15 Double Scissor Lift Table**





Model	TFD15	
Capacity	kg	150
Max Lift Height	h12 (mm)	1100
Min Table Height	h13 (mm)	302
Lifting Span (mm)	h3 (mm)	798
Table Top Size	l x b5 x s (mm)	700x450x35
Total Height With Handle	h14 (mm)	921
Overall length	l1 (mm)	773
Foot Pedals To Max. Height	≤	30
Wheel Diameter	d (mm)	100
Weight	kg	64
Boxed transport size	mm	800x480x330mm

## Page 2 of 2

We provide a nationwide 2-3 day delivery service with next day delivery available on request. All of our products come with a limited 12 month warranty MidlandPalletTrucks.com is a trading name of Midland Bearings Ltd Registered in England and Wales Company Number 02839330 - VAT Registration Number GB 753996769