LASER®

Universal Twin Lift Pads - 300 x 170 x 70mm

A pair of high-profile lift pads, 300 x 170 x 70mm, for use with scissor lifts, floor recessed lifts, and standard platform lifts. Also suitable to be used as wheel chocks, eg. for MOT purposes. The new range of Laser lifting pads/blocks has been made from a highly durable, lightweight and long-lasting Polyurethane (PU) material, which is also oil resistant. Polyurethane is much lighter than traditional rubber, lasts much longer, and has greater flexibility, which means it reduces the risk of pressure damage on vehicle bodywork. Additionally, PU is easier to recycle and in keeping with other products in the Laser range that are already produced in recycled PU for a more environmentally friendly product range. The full range includes a variety of pads/blocks, designed to cover a wide range of workshop and bodyshop applications. NOTE: Always place lifting pads in accordance with vehicle manufacturers instructions, not for use with trolley jacks.



Additional Information

- 2x 300 x 170 highly stable high-profile lift pads suitable for use with scissor lifts, floor recessed lifts, & standard platform lifts. Also suitable to be used as wheel chocks, eg. for MOT purposes.
- 70mm thickness, 0.8Kg.
- Designed to minimise pressure damage when used on platform lifts. Features a large surface area giving greater stability & allowing for support almost anywhere under the vehicle.
- Manufactured from solid Polyurethane (PU). Highly durable & oil resistant.
- · Also features a webbed safety strap for ease of removal.

http://lasertools.co.uk/product/9070



