URETHANE PINCH-WELD BLOCKS

Urethane rubber block with pinch weld design is perfect for vehicles with pinch weld frames. The harder rubber offers extra support for pinch weld vehicle types. These blocks fit with all QuickJack frame assemblies. **Sold individually or sets of 4.**

Supporting cars on pinch-weld rails creates excessive pressure points which can gouge or tear the standard rubber blocks and damage delicate body rails on unibody vehicles. QuickJack's urethane rubber pinch-weld blocks were engineered with a cross-cut slotted design, allowing you to position them lengthwise or crosswise. They're the perfect body cradling tool to safely support rocker panels or sheet metal body rails, especially pinch-weld rails that have degraded over time due to corrosion from grime and road salt.

Ensure a longer lifespan for your lift blocks with QuickJack's specially designed pinch-weld jack pads. These blocks are taller than our standard rubber blocks and can be placed independently in the lift block trays. They can also be stacked by placing a pinch-weld block on top of a medium standard block. (The pinch-weld and tall standard blocks should not be stacked.) Stop using wood blocks, hockey pucks and towels that can slip or tear, resulting in vehicle damage, or worse, unstable lifting. Durable urethane rubber is impermeable to oil, grease and gas and will last for many years of simple, maintenance-free lifting.

**SPECIFICATIONS**

- **4” (102 mm) x 3” (76 mm) x 2.5” (64 mm) x 0.4” (10 mm) x 0.6” (16 mm)**