



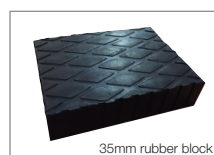
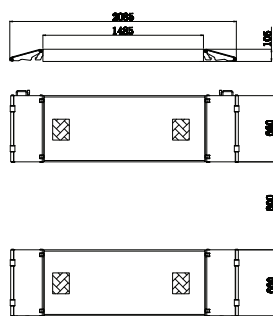
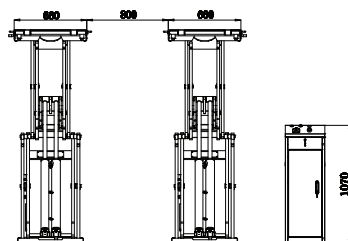
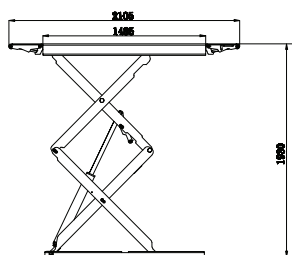
PRODUCT INFORMATION

October 2017

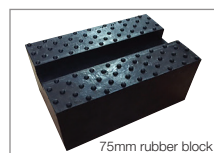


AA35S 3.5t Full Rise Low Profile Scissor Lift

The AA35S 3.5t full rise low profile scissor lift has been designed and engineered specifically to suit workshops with limited space. Manufactured with a hydraulic pressure presetting function which avoids raising a vehicle that exceeds the rated capacity of 3,500kg, the AA35S has a maximum lifting height of 1930 mm with a minimum lifting height of 105mm. Featuring an advanced durable and space saving compact design. The AA35S 3.5t full rise low profile scissor lift has a hydraulic system that keeps both platforms level. The AA35S is a functional, reliable and profit generating addition to any busy automotive workshop. And for greater flexibility, the AA35S 3.5t full rise low profile scissor lift is equipped with either a 240V single phase motor or 415V three phase motor an automatic lubricating system and oil-less bearings.



35mm rubber block



75mm rubber block

PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

Lifting capacity of 3,500kg

2.2KW aluminium motor

240V single phase motor or 415V three phase motor

Noise: $\leq 70\text{dB (A)}$

Maximum lifting height of 1930mm

Lowered height of 105mm

Raising speeds: Up: $\leq 60\text{sec}$ Down $\geq 40\text{ sec.}$

Platform size: 1485 x 2105 x 660mm

Automatic lubricating system and oil-less bearings

Dual hydraulic locking system

Supplied standard with 35mm & 75mm thick rubber blocks

Australian WORKSAFE compliance: Design Registration: WAH22060

Also available:

AA30S-240V Single phase model**AASLCB** Scissor Lift Cross Beam

ORDERING INFORMATION

AA35S 3.5t Full Rise Low Profile Scissor Lift - 3 phase**AA35S-240V** 3.5t Full Rise Low Profile Scissor Lift - Single phase