

AIRCRAFT TAIL DOCK SCISSOR WORK PLATFORM



SINCE 1945 ■ The first choice in design, manufacture and service of specialist lifts and hoists throughout Australia

36 Edward St, Camden NSW Australia ■ PO Box 690 Camden NSW 2570 Australia
www.southwell.com.au T 61 2 4655 7007 F 61 2 4655 9134 E sales@southwell.com.au

AIRCRAFT TAIL DOCK SCISSOR WORK PLATFORM



Southwell's uniquely designed self driven Aircraft Tail Dock Scissor Work Platform enables aircraft rudder maintenance to be carried out anywhere without the need of full scaffolding, saving time and money.

The hydraulic operated decks can be closed to enable the work platform to be used as a conventional Elevating Work Platform.

Safety features include platform access ladder, safety harness attachment points, removable handrails and electric photo sensor to prevent the platform touching the aircraft.

MAIN DIMENSIONS

Maximum Platform Height	14500mm
Minimum Platform Height	1925mm
End Shift	3920mm (Up to 7300mm High) 1750mm (7300mm - 11200mm) 1500mm (11200mm - 14500mm)
Platform Length	5600mm
Platform Width	4550mm
Overall Length	5950mm
Overall Width	4710mm
Wheel Base	4390mm
Capacity	600kg
Power Unit	Silent Pack Diesel Engine
Stabilisers	Hydraulically Operated
Maneuverability	Self Drive or Tow

Proudly Australian Made in Camden NSW. Established in 1945

