

SPECIFICATION SHEET

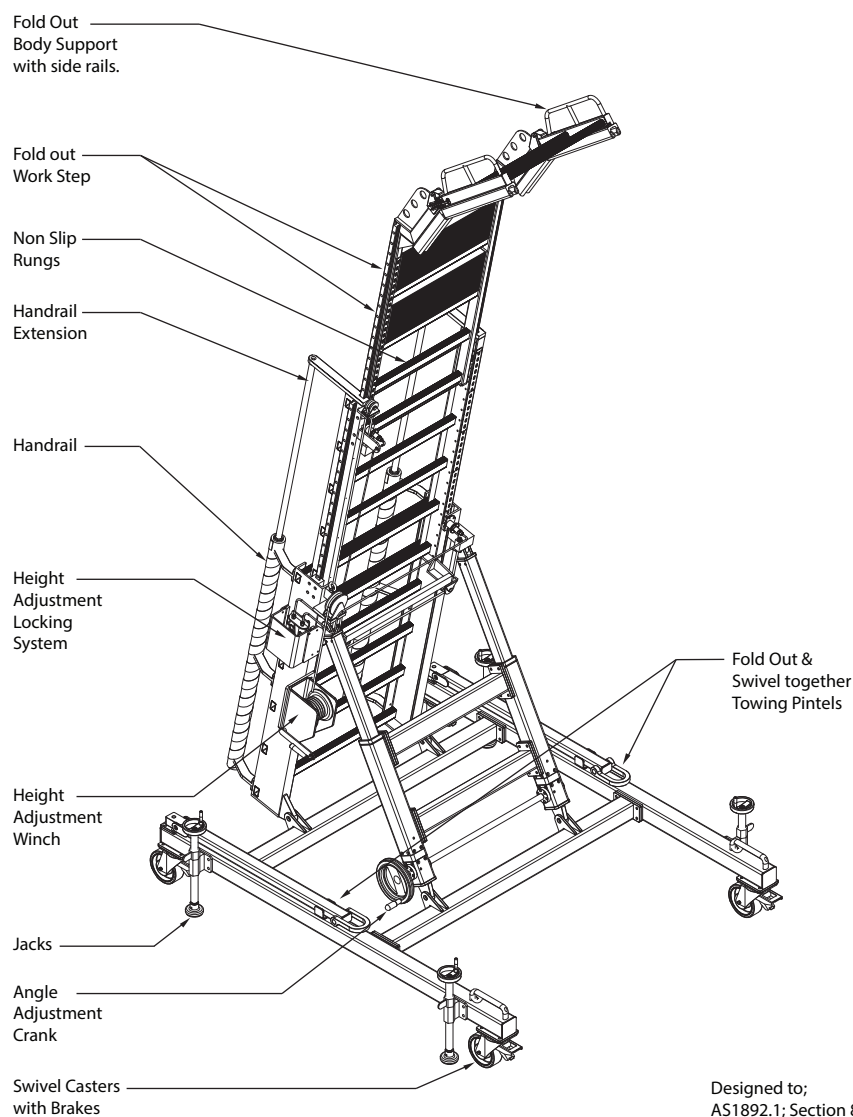
BTS Engine Cowl Maintenance Stand



Model Number: BTS 7564

Description:

This BTS Engine Cowl Maintenance Stand provides access to under and over cowling for various aircraft including B717, B747, B767, A310, A320 & A330. The Aircraft Maintenance Stand is designed and tested in accordance with AS1892.1 Section 8 and EN ISO 14 122.



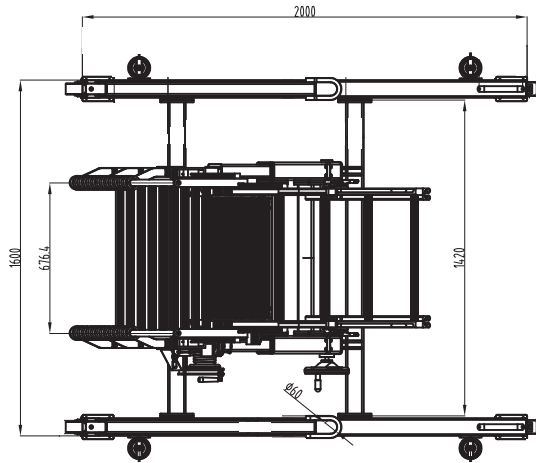
Designed to;
AS1892.1; Section 8
EN ISO 14 122



BEAVER TECHNOLOGY SERVICES
PTY LIMITED

www.btstech.com.au

BTS Engine Cowl Maintenance Stand

**Product Size:**

Overall dimension :

L 2000mm x W 1600mm x H 1560mm ~4100mm

Base dimension :

L 2000mm x W1600mm x H300mm

Lower ladder :

L 1310mm x W 810mm

Middle ladder :

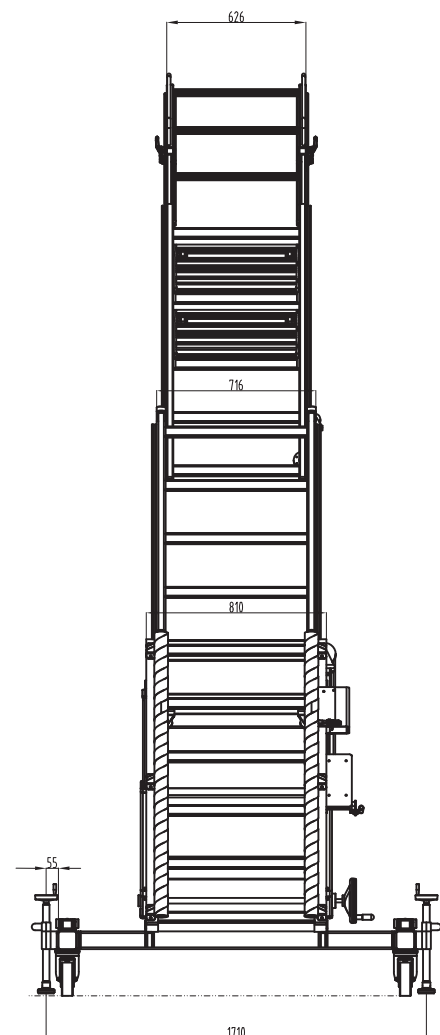
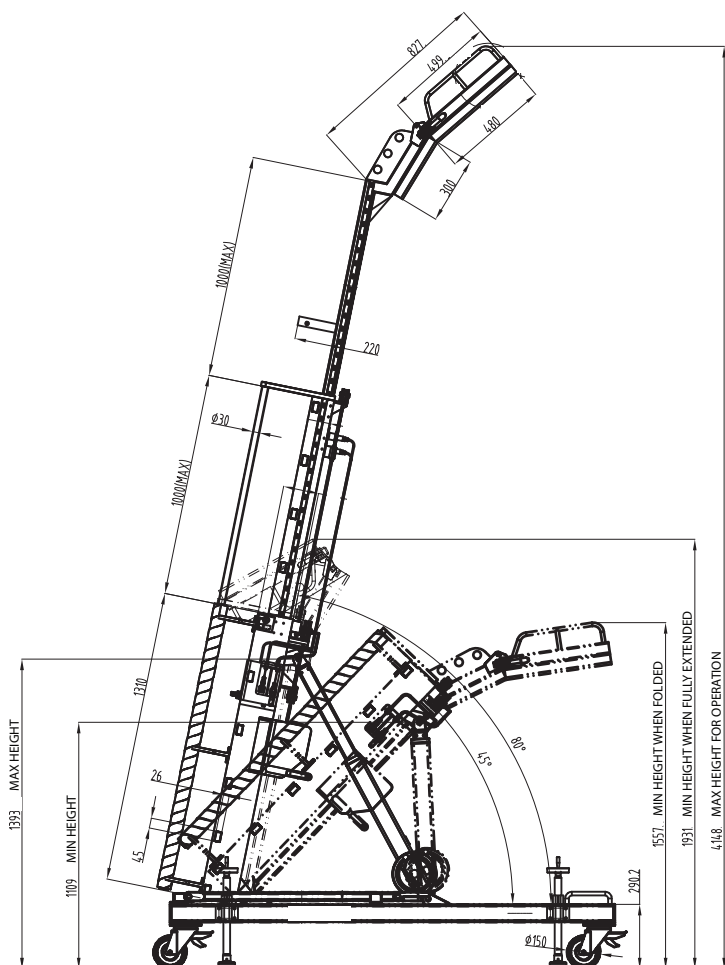
L 100mm(maximum position) × W 716mm

Upper ladder :

L 930mm(maximum position) × W 626mm

Product Rating: One Person, maximum weight 136kg

Max Towing Speed: 10 km/h



BEAVER TECHNOLOGY SERVICES
PTY LIMITED



**Read Instruction Manual before using.
Inspect all moving parts.**



SPECIFICATION SHEET

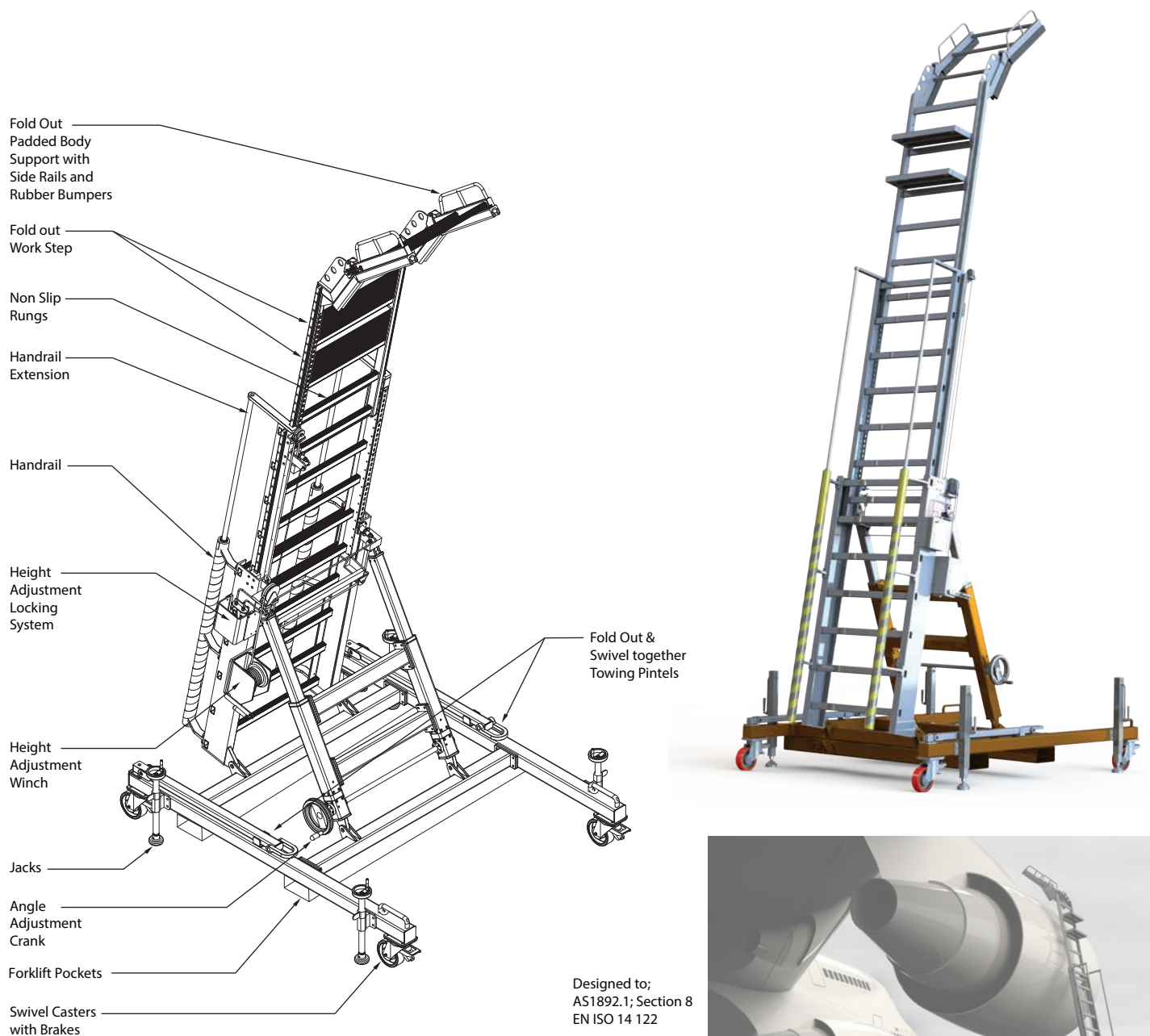
BTS Engine Cowl Maintenance Stand



Model Number: BTS 7565

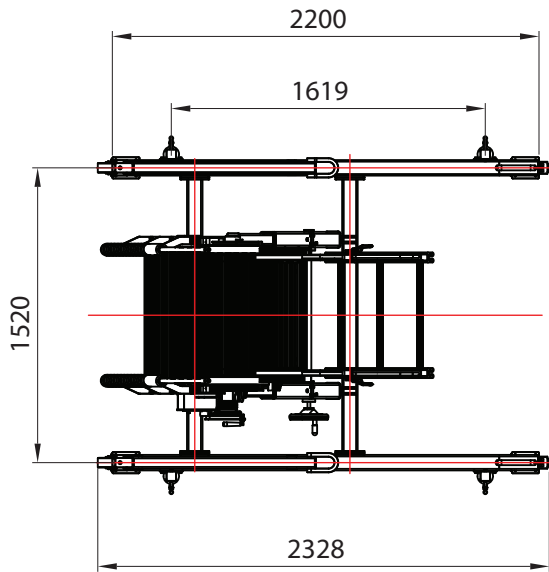
Description:

This BTS Engine Cowl Maintenance Stand provides access to under and over cowling for various aircraft including B767, B747, B787, B777, A330. The Aircraft Maintenance Stand is designed with flexibility in mind. The stand is compact in design with versatile height and angle adjustability to allow close proximity to the aircraft's engines. The stands are designed and tested in accordance with AS1892.1 and EN ISO 14 122



SPECIFICATION SHEET

BTS Engine Cowl Maintenance Stand



Product Size:

Overall dimension :

L 2350mm × W 1700mm × H 1690mm ~5150mm

Base dimension :

L 2350mm × W 1700mm × H 300mm

Lower ladder :

L 1650mm × W 700mm

Middle ladder :

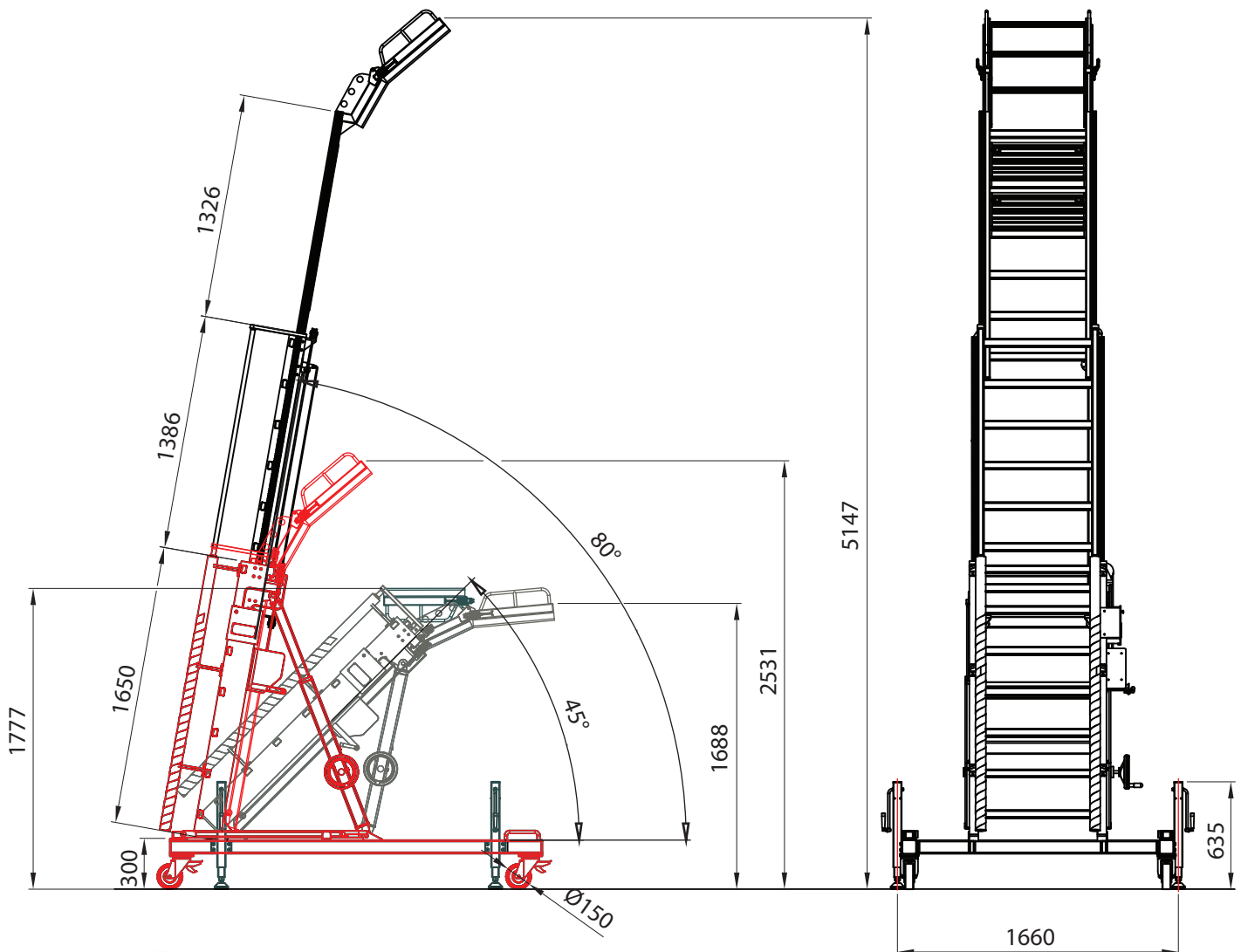
L 1390mm(maximum position) × W 636mm

Upper ladder :

L 1330mm(maximum position) × W 566mm

Product Rating: One Person, maximum weight 136kg

Max Towing Speed: 10 km/h



BEAVER TECHNOLOGY SERVICES
PTY LIMITED



Read Instruction Manual before using.
Inspect all moving parts.

