

COMPOSITE STANDS

Get your gear OFF the ground

'The World's Lightest Jack Stands address personal injury risk, improves safety and functionality, increase productivity and operational savings.'

8T | FORKLIFT JACK



Part# FJ-001-J

Specifically designed to jack and support Forklifts during repair and maintenance:

- 8-tonne (8,000kg) Working Load Limit
- Solid steel engagement head, 100mm dia
- Composite column, 89mm dia
- Anodised CNC machined aluminium base, 145mm dia
- Corrosion resistant powder coating
- 10 year UV vinyl wrap
- Height/weight range:
 - 140mm <2.75kg to Jack
 - 180mm <2.85kg to Support

15T | JACK STAND



Part# RJ100-RJ750-(mm)15

Specifically designed to safely support vehicles, machinery and equipment during repair, maintenance &/or storage activities:

- 15-tonne (15,000kg) Working Load Limit
- Solid steel engagement head, 100mm dia
- Composite column, 89mm dia
- Die-cast CC401 grade aluminium base, 300mm sq
- Corrosion resistant powder coating
- 10 year UV vinyl wrap
- Height/weight range:
 - 250mm – 7.5kg | 300mm – 7.7kg
 - 400mm – 8.2kg | 500mm – 8.7kg
 - 600mm – 9.2kg | 700mm – 9.8kg

25T | JACK STAND



Part# SRC100-SR750-(mm)25

Specifically designed to safely support vehicles, machinery and equipment during repair, maintenance &/or storage activities:

- 25-tonne (25,000kg) Working Load Limit
- Solid steel engagement head, 100mm sq
- Composite column, 100mm sq
- Die-cast CC401 grade aluminium base, 300mm sq
- Corrosion resistant powder coating
- 10 year UV vinyl wrap
- Height/weight range:
 - 250mm – 10.8kg | 300mm – 11.3kg
 - 400mm – 12.4kg | 500mm – 13.25kg
 - 600mm – 14.3kg | 700mm – 15.2kg

25T | JACK STAND TYPE 2



Part# CS-25-(mm)

Specifically designed to safely support vehicles, machinery and equipment during repair, maintenance &/or storage activities:

- 25-tonne (25,000kg) Working Load Limit
- Solid steel engagement head, 150mm sq
- Composite column, 125mm sq
- Anodised CNC machined aluminium base, 365mm sq
- Corrosion resistant powder coating
- 10 year UV vinyl wrap
- Height/weight range:
 - 800mm – 30.5kg

25T | JACK STAND TYPE 3



Part# CS-25-(mm)

Specifically designed to safely support vehicles, machinery and equipment during repair, maintenance &/or storage activities:

- 25-tonne (25,000kg) Working Load Limit
- Solid steel engagement head, 150mm sq
- Composite column, 125mm sq
- Anodised CNC machined aluminium base, 500mm sq
- Corrosion resistant powder coating
- 10 year UV vinyl wrap;
- Height/weight range:
 - 950mm – 46.0kg
 - 1100mm – 47.5kg



DESIGNED AND MANUFACTURED IN AUSTRALIA

Independently tested by University of Southern Queensland (USQ) and compliant with Australian Standard AS 2538:2016

50T | JACK STAND TYPE 1



Part# CA-50-(mm)

Specifically designed to safely support vehicles, machinery and equipment during repair, maintenance &/or storage activities:

- 50-tonne (50,000kg) Working Load Limit
- Solid steel engagement head, 150mm sq
- Composite column, 125mm sq
- CNC machined, fabricated steel base, 215mm sq
- Corrosion resistant powder coating
- 10 year UV vinyl wrap
- Height/weight range:
300mm – 16.5kg
400mm – 18.0kg

50T | JACK STAND TYPE 2



Part# CS-50-(mm)

Specifically designed to safely support vehicles, machinery and equipment during repair, maintenance &/or storage activities:

- 50-tonne (50,000kg) Working Load Limit
- Solid steel engagement head, 150mm sq
- Composite column, 125mm sq
- CNC machined, fabricated steel base, 365mm sq
- Corrosion resistant powder coating
- 10 year UV vinyl wrap
- Height/weight range:
500mm – 31.0kg
600mm – 32.0kg
700mm – 33.0kg

50T | JACK STAND TYPE 3



Part# CS-50-(mm)

Specifically designed to safely support vehicles, machinery and equipment during repair, maintenance &/or storage activities:

- 50-tonne (50,000kg) Working Load Limit
- Solid steel engagement head, 150mm sq
- Composite column, 125mm sq
- CNC machined, fabricated steel base, 500mm sq
- Corrosion resistant powder coating
- 10 year UV vinyl wrap
- Height/weight range:
800mm – 55.0kg
950mm – 56.0kg
1100mm – 58.5kg

12.5T | BUCKET STAND



Part# CPS-025-005-(mm)

Specifically designed to safely support buckets, booms, machinery and equipment during repair, maintenance &/or storage activities:

- 12.5-tonne (12,500kg) Working Load Limit
- Solid steel engagement head, 125mm sq
- Composite column, 125mm sq
- Anodised CNC machined aluminium base, 220mm dia
- Chromoly bracing tubes
- Corrosion resistant powder coating
- 10 year UV vinyl wrap
- Height/weight range:
1600mm – 59.0kg
2200mm – 65.0kg

75T | JACK STAND



Part# SQ-75-(mm)

Specifically designed to safely support vehicles, machinery and equipment during repair, maintenance &/or storage activities:

- 75-tonne (75,000kg) Working Load Limit
- Solid steel engagement head, 125mm sq
- Composite column, 100mmx4 sq
- Laser cut and fabricated steel base, 500mm sq
- Corrosion resistant powder coating
- 10 year UV vinyl wrap
- Height/weight range + 8kg cap:
600mm – 57.0kg | 700mm – 61.0kg
800mm – 65.0kg | 900mm – 73.0kg
1000mm – 79.0kg

'Utilising innovative composite material designs in industrial applications with the view of reducing weights and improving efficiency.'

Get your gear OFF the ground

EQUIPMENT PLACEMENT

+61 8 9479 4988

sales@equipmentplacement.com.au

equipmentplacement.com.au