

Barry Stoodley Pty Ltd

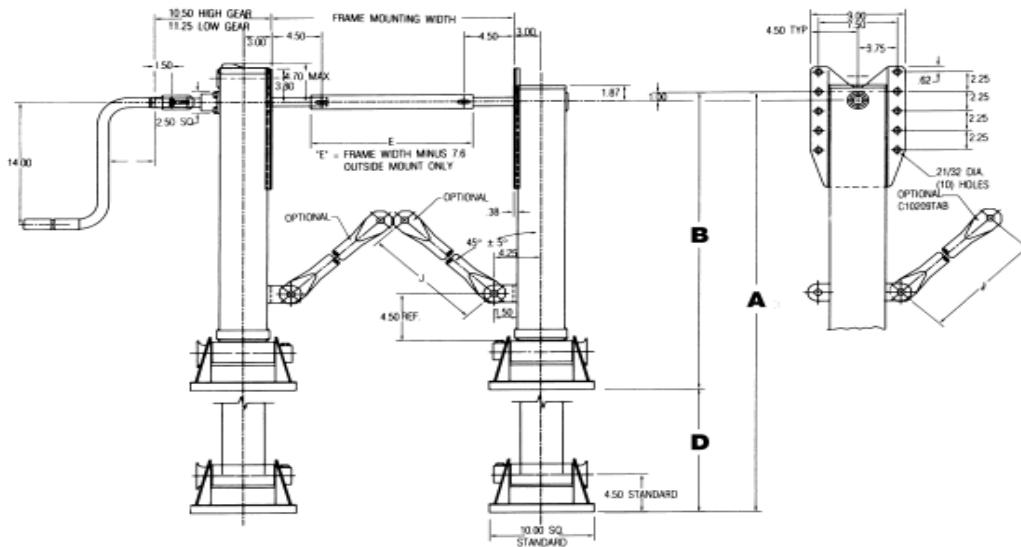
JOST A400 series Landing Gear



Load Capacities per pair
 Lifting Capacity **25 tons**
 at 100 ft. lbs. input torque
 Static Load Capacity **80 tons**
 Side Load Capacity **14.5 tons**

Landing Gear Dimensions

Outside Mount



Travel Option Dimensions

Model	D - Travel	A - Extended	B - Retracted
A400/A/G/T/R	14" (355.6mm)	42 5/8" (1082.675mm)	28 5/8" (727.075mm)
A400/A/G/T/R	17" (431.8mm)	48 5/8" (1235.075mm)	31 5/8" (803.275mm)
A400/A/G/T/R	19" (482.6mm)	52 5/8" (1366.675mm)	33 5/8" (854.075mm)
A400G3-17	17" (431.8mm)	45 5/8" (1158.875mm)	28 5/8" (727.075mm)

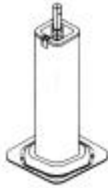
Barry Stoodley Pty Ltd

JOST A400 series Landing Gear

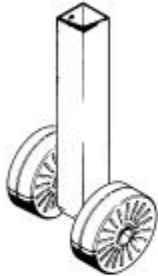
A400 Series Landing Legs

Available in 14", 17", 19" Travel

Standard outside flange mounting models



A400 G.14	10" x 10" Square pad cushion feet
A400 G.17	10" x 10" Square pad cushion feet
A400 G.3.17	10" x 10" Square pad cushion feet
A400 G.19	10" x 10" Square pad cushion feet



A400 R. 14	9" Diameter Standard Wheels
A400 R. 17	9" Diameter Standard Wheels
A400 R. 19	9" Diameter Standard Wheels



A400 T. 14	10" x 10" x 4.5" Sand Shoes (T Feet)
A400 T. 17	10" x 10" x 4.5" Sand Shoes (T Feet)
A400 T. 19	10" x 10" x 4.5" Sand Shoes (T Feet)



A400 A. 14	Air Suspension Feet
A400 A. 17	Air Suspension Feet
A400 A. 19	Air Suspension Feet



A400 C. 14	Compensating Feet
A400 C. 17	Compensating Feet
A400 C. 19	Compensating Feet



A.400. 14. W/F	Supplied without Feet can take R.T. or A Feet
A.400. 17. W/F	Supplied without Feet can take R.T. or A Feet
A.400. 19. W/F	Supplied without Feet can take R.T. or A Feet

Inside flange mounting models

A401.R. 14", 17" or 19" Travel inside mount 9" diameter standard wheels
A401.G. 14", 17" or 19" Travel inside mount 10 x 10 square pad cushion feet
A401.T. 14", 17" or 19" Travel inside mount 10 x 10 x 4.5 Sand shoe (T.feet)