

Cross Braces & Jacks

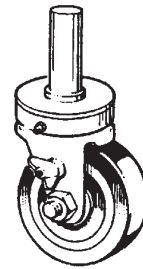
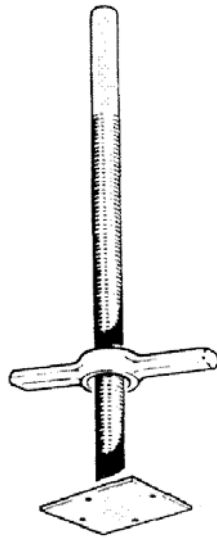
Base Jack

Heavy Duty (ø 48,4 mm)

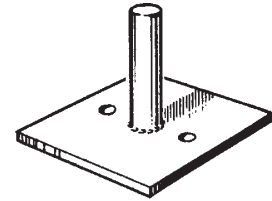
Base 200 mm x 200 mm x 8 mm thick plate
610 mm Run-out Mass 6,8 kg
470 mm Run-out Mass 6,2 kg

Light Duty (ø 38,1 mm)

Base 150 mm x 150 mm x 5 mm thick plate
610 mm Run-out Mass 4,0 kg
470 mm Run-out Mass 3,5 kg



CASTOR WHEEL



BASE PLATE

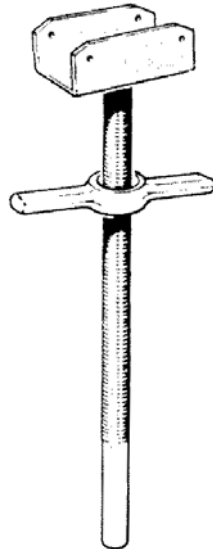
U-Head Jack

Heavy Duty (ø 48,4 mm)

610 mm Run-out Mass 7,1 kg
470 mm Run-out Mass 6,4 kg

Light Duty (ø 38,1 mm)

610 mm Run-out Mass 4,9 kg
470 mm Run-out Mass 4,4 kg



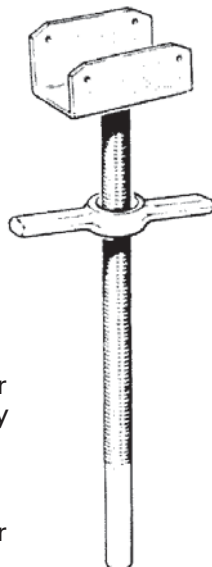
J-Head

Heavy Duty (ø 48,4 mm)

610 mm Run-out Mass 6,3 kg
470 mm Run-out Mass 5,6 kg

Light Duty (ø 38,1 mm)

610 mm Run-out Mass 4,4 kg
470 mm Run-out Mass 3,9 kg



CROSS BRACES

Sizes mm	X - mm	Y - mm	Z - mm
2438 x 1372	2438	1372	2798
2438 x 1219	2438	1219	2726
2438 x 762	2438	762	2555
2438 x 610	2438	610	2514
2134 x 1372	2134	1372	2536
2134 x 1219	2134	1219	2457
2134 x 762	2134	762	2265
2134 x 610	2134	610	2219
1829 x 1372	1829	1372	2286
1829 x 1219	1829	1219	2198
1829 x 762	1829	762	1981
1829 x 610	1829	610	1928
1524 x 1372	1524	1372	2050
1524 x 1219	1524	1219	1951
1524 x 762	1524	762	1703
1524 x 610	1524	610	1641
1219 x 1372	1219	1372	1835
1219 x 1219	1219	1219	1723
1219 x 762	1219	762	1437
1219 x 610	1219	610	1363

JACK SPECIFICATIONS

1. Heavy duty jack stem threads rolled from 48,4 mm diameter tube, and are used with heavy duty frames with tube legs of 60,8 mm O/D.
2. Light duty jack stem threads rolled from 38,1 mm diameter tube, and are used with light duty frames, system and Quick-Strip standards with tube legs of 48,4 mm O/D.
3. Jack thread run-out 610 mm or 457 mm.

