

Features & Benefits:



■ Easy to handle

The whole system requires no extra tools or loose fittings for its setup and dismantling. An aerial platform of 20m can be easily assembled by two persons within a short time. The whole process is as easy as toy bricks game.



■ Tested Strength and Safety

The strength of components and joints is strictly tested. And the access deck can take 270kg/m².



■ Versatility

Ringlock Scaffold makes a great combination of simplicity and flexibility. It can be designed and assembled in many ways to suit different work environments.

■ Long Lifespan

All aluminum components are anodized with cast interlocks which provides itself a lifespan of 10 years more.

Components



Description	Size L (mm)	Material	Weight(kg/lbs)	
Standard Post	500/1'-7"	6061-T6	1.6	3.53
	1000/3'-3"	6061-T6	2.69	5.93
	1500/4'-11"	6061-T6	3.91	8.62
	2000/6'-6"	6061-T6	4.89	10.78
	2500/8'-2"	6061-T6	5.88	12.96
	3000/9'-10"	6061-T6	6.7	14.77



Description	Size L (mm)	Material	Weight(kg/lbs)	
Horizontal Brace	610/2'	6061-T6	2.68	5.91
	914/3'	6061-T6	3.07	6.77
	1219/4'	6061-T6	3.48	7.67
	1524/5'	6061-T6	3.97	8.75
	1829/6'	6061-T6	4.47	9.85
	2133/7'	6061-T6	4.86	10.71
	2438/8'	6061-T6	5.30	11.68
	3048/10'	6061-T6	6.20	13.67



Description	Size L x H (mm)	Material	Weight(kg/lbs)	
Diagonal Brace	914x2000/3'x6'-6"	6061-T6	4.19	9.24
	1219x2000/4'x6'-6"	6061-T6	4.31	9.50
	1524x2000/5'x6'-6"	6061-T6	4.46	9.83
	1829x2000/6'x6'-6"	6061-T6	4.64	10.23
	2133x2000/7'x6'-6"	6061-T6	4.94	10.89
	2438x2000/8'x6'-6"	6061-T6	5.15	11.35
	3048x2000/10'x6'-6"	6061-T6	5.72	12.61



Description	Size L (mm)	Material	Weight(kg/lbs)	
Screw Jack	600/2'	Q235	4.7	10.36



Description	Size L x H (mm)	Material	Weight(kg/lbs)	
Aluminum Stair Case	2133x2000/7'x6'-6"	6061-T6	25.51	56.24



Description	Size L (mm)	Material	Weight(kg/lbs)	
Aluminum Platform (All Aluminum)	914/3'	1060-H24	4.47	9.85
	1219/4'	1060-H24	5.7	12.57
	1524/5'	1060-H24	6.97	15.37
	1829/6'	1060-H24	8.44	18.61
	2133/7'	1060-H24	9.66	21.30
	2438/8'	1060-H24	11.11	24.49
	3048/10'	1060-H24	13.63	30.05



Description	Size L (mm)	Material	Weight(kg/lbs)	
Base Collar	422/1'-4"	6061-T6	1.27	2.80



Description	Size L (mm)	Material	Weight(kg/lbs)	
U head Jack	800/2'-7"	Q235 & 20#	11.02	24.29



Description	Size L (mm)	Material	Weight(kg/lbs)	
Base Collar	200/8"	Q345	3.00	6.61



Description	Size L (mm)	Material	Weight(kg/lbs)	
Steel Plank	914/3'	Q235	7.16	15.78
	1219/4'	Q235	8.94	19.71
	1524/5'	Q235	10.72	23.63
	1829/6'	Q235	12.70	28.00
	2133/7'	Q235	14.68	32.36
	2438/8'	Q235	16.46	36.29
	3048/10'	Q235	20.22	44.58

Components



Description	Size L (mm)	Material	Weight(kg/lbs)	
Standard Post	500/1'-7"	Q345	4.4	9.70
	1000/3'-3"	Q345	7.36	16.23
	1500/4'-11"	Q345	10.19	22.46
	2000/6'-6"	Q345	13.09	28.86
	2500/8'-2"	Q345	15.88	35.01
	3000/9'-10"	Q345	18.87	41.60



Description	Size L x H (mm)	Material	Weight(kg/lbs)	
Diagonal Brace	914x2000/3'x6'-6"	Q235	9.31	20.52
	1219x2000/4'x6'-6"	Q235	9.75	21.49
	1524x2000/5'x6'-6"	Q235	10.51	23.17
	1829x2000/6'x6'-6"	Q235	11.16	24.60
	2133x2000/7'x6'-6"	Q235	11.88	26.19
	2438x2000/8'x6'-6"	Q235	12.66	27.91
	3048x2000/10'x6'-6"	Q235	14.67	32.34



Description	Size L (mm)	Material	Weight(kg/lbs)	
Horizontal Brace	610/2'	Q235	2.89	6.37
	914/3'	Q235	3.97	8.75
	1219/4'	Q235	5.05	11.13
	1524/5'	Q235	6.33	13.96
	1829/6'	Q235	7.41	16.34
	2133/7'	Q235	8.49	18.72
	2438/8'	Q235	9.77	21.54
	3048/10'	Q235	12.03	26.52



Description	Size L (mm)	Material	Weight(kg/lbs)	
Screw Jack	800/2'-7"	Q235 & 20#	9.06	19.97