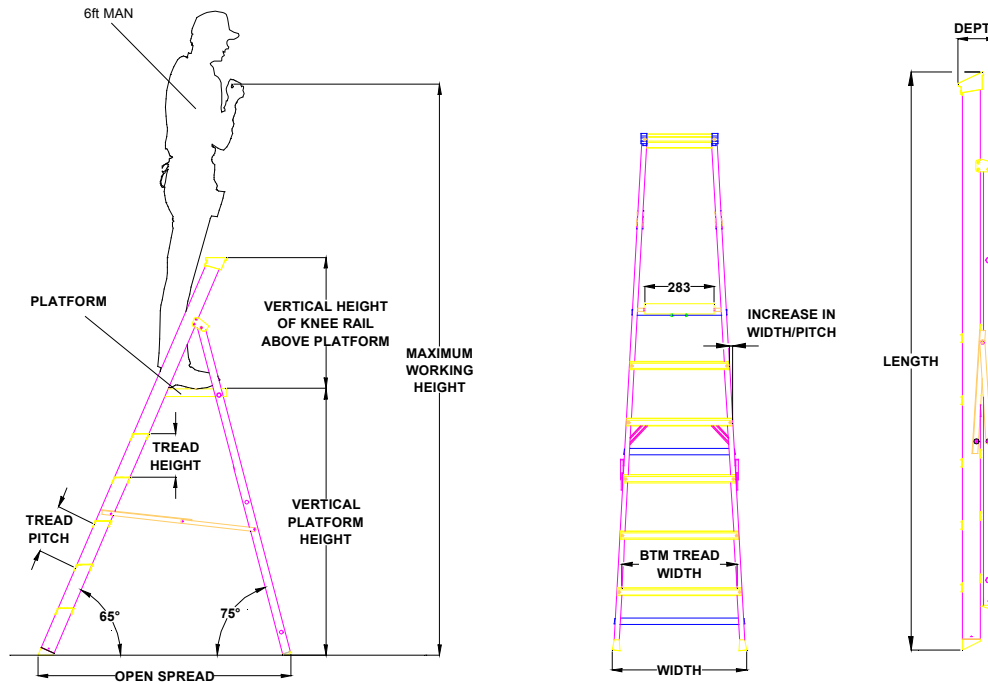


INDUSTRIAL PLATFORM STEPLADDER



Description: 3-12 Tread Industrial Steps
Note: 3 Tread = 2 Treads + Platform

	Platform Size (mm)	Vertical Ht. of knee rail above platform (mm)	Increase in Width/Pitch (mm)	Tread Depth (mm)	Tread Pitch (mm)	Tread Height (mm)	Stile Size Front (mm)
Common Dimensions Throughout Range	362 x 283	630	25	86	230	208	70x 20 x 1.4

Code	No. of Treads	BTM Tread Width (mm)	Max. Working Ht. (m)	Vertical Platform Ht. (m)	Approx. Weight (kg)	Boxed Volume (mm ³)	Packing Size (mm)			Open Spread (m)	Stile Size Rear (mm)
							Length	Width	Depth		
303312	3	371	2.2	0.65	5.0	0.088	1445	450	135	0.83	40 x 20 x 1.4
304312	4	396	2.4	0.86	6.1	0.107	1675	475	135	0.98	40 x 20 x 1.4
305312	5	421	2.6	1.06	7.0	0.129	1905	500	135	1.14	40 x 20 x 1.4
306312	6	446	2.8	1.27	8.0	0.151	2135	525	135	1.29	40 x 20 x 1.4
307312	7	471	3.0	1.48	9.2	0.176	2365	550	135	1.44	40 x 20 x 1.4
308312	8	496	3.2	1.69	10.2	0.201	2595	575	135	1.59	40 x 20 x 1.4
309312	9	521	3.4	1.90	11.4	0.246	2825	600	145	1.75	50 x 20 x 1.4
310312	10	546	3.6	2.11	12.5	0.277	3055	625	145	1.91	50 x 20 x 1.4
311312	11	571	3.8	2.31	13.6	0.310	3285	650	145	2.06	50 x 20 x 1.4
312312	12	596	4.0	2.52	14.7	0.344	3515	675	145	2.22	50 x 20 x 1.4

Technical Information

Duty Rating of 130kg - Maximum static vertical load = 175kg
 Front Section - Treads and stiles assembled using blind rivets
 Back Section - Braces orbital riveted into back stiles
 Gussets fitted on certain treads to prevent side sway
 Diagonal bracing to increase rigidity
 Low density polyethylene top tread and end caps
 Platform pivots on steel bar in front section. Connects to back brace by pivoting steel locking bar.
 Non-slip hard rubber feet dimpled into front and back stiles
 Aluminium locking bars on all sizes to restrict opening of back section
 Stainless steel hinge pivot between front and back section as anti-corrosion measure

Materials: Front & Back stiles, back braces and treads - Extruded Aluminium
 Platform - Aluminium chequer plate

Approvals

Kitemarked to BS 2037 Class 1, conforms to DIN 4568 and EN131(NF)