

# High frame capacity . . .

## FRAMES Fully assembled with footplates, floor fixings & shims

H(mm)	D(mm)	Max Load	Code	Price £
2000	600	6000kg	RAF26	37
2000	900	6000kg	RAF29	41
2500	600	6000kg	RAF256	42
2500	900	6000kg	RAF259	48
3000	600	6000kg	RAF36	52
3000	900	6000kg	RAF39	54
5000	600	6000kg	RAF56	52
5000	900	6000kg	RAF59	54

Max load UDL calculated at a beam pitch of 1000mm max

## STANDARD LEVELS Complete with 25mm chipboard decking & safety clips

Beam H (mm)	W (mm)	D (mm)	Max Load	Code	Price £
74	1150	600	600kg	RAL116	26
74	1150	900	200kg	RAL119	28
74	1500	600	700kg	RAL156	31
74	1500	900	250kg	RAL159	34
74	1850	600	600kg	RAL186	35
74	1850	900	300kg	RAL189	41
74	2250	600	550kg	RAL226	45
74	2250	900	350kg	RAL229	52
99	2700	600	700kg	RAL276	56
99	2700	900	450kg	RAL279	62

## HEAVY DUTY LEVELS Complete with 18mm chipboard decking, support bars & safety clips

Beam H (mm)	W (mm)	D (mm)	Max Load	Code	Price £
74	1150	600	800kg	RAL116H	28
74	1150	900	800kg	RAL119H	32
74	1500	600	700kg	RAL156H	37
74	1500	900	700kg	RAL159H	41
74	1850	600	600kg	RAL186H	43
74	1850	900	600kg	RAL189H	52
74	2250	600	550kg	RAL226H	58
74	2250	900	550kg	RAL229H	64
99	2700	600	700kg	RAL276H	64
99	2700	900	700kg	RAL279H	74

Standard levels with 25mm chipboard



Chipboard support as used with 18mm heavy duty levels



Beams slot easily into frames



Safety clips drop in place to prevent beams dislodging

