

Comparison of DIY Towers

Description	eDIY Tower	MDIY Tower	SUPER DIY Tower
Quality	Light Duty DIY	Medium Duty DIY	Heavy Duty DIY
Usage	Infrequent use	Occasional use	Regular use
Working heights	3.8m (12'6") – 7.15m (23'5")	3.8m (12'6") – 7.15m (23'5")	4m (13'1") – 9.35m (30'8")
Safety extras included		Stiffeners	Stiffeners Advanced guard rails
Optional extras	Stiffeners Height adjustable baseplates Height adjustable wheels Toeboard Offset kit	Height adjustable baseplates Height adjustable wheels Toeboard Offset kit	Height adjustable baseplates Height adjustable wheels Toeboard Offset kit
Braces	25mm round tube	25mm round tube	20mm x 50mm rectangular section
Brace mechanism	Bolts and colour coded wing nuts for positive locking	Bolts and colour coded wing nuts for positive locking	Heavy duty quick clamp locking system (tested to EN1004 Standard)
Platform height adjustment	0.3m (12") increments	0.3m (12") increments	0.25m (10") increments
Platform	Tested to EN1004 Class 3 Standard	Tested to EN1004 Class 3 Standard	Tested to EN1004 Class 3 Standard
Safe working load per platform	150kg (23.6 stone)	150kg (23.6 stone)	150kg (23.6 stone)
Frame sizes (excluding spigots)	Base frame: 1.8m Top frame: 1.1m Extension frame: 0.9m / 2.1m	Base frame: 1.8m Top frame: 1.1m Extension frame: 0.9m / 2.1m	Base frame: 1m Extension frame: 1m
Frame uprights	40mm round tube	40mm round tube	40mm round tube
Ladder rungs	20mm x 30mm rectangular section	20mm x 30mm rectangular section	40mm round tube
Product weight (5 variant)	25.8kg	26.9kg	36.7kg