

Model: AESAR

Description: Glass Fibre Mega Platform Steps with Handrails



The Glass Fibre Mega Platform Step is a sturdy heavy duty, durable "All Round" platform step offering safe 360° access from a strong extra-large wide standing platform with supporting handrails and guardrail.

Wide integrated handrails, a wrap-round rear guardrail and gravity locking front guardrail means this step provides operatives with a safe and secure non-slip access platform ideal for 360° working and a wide range of tasks.

Insulated glass fibre stiles means this is ideal for electricians or whether there's electrical hazards. Rigid back bars, reinforced non-slip treads together with parallel steel locking stays and transport wheels make this step robust and manoeuvrable. The large work platform offers plenty of room for working.

The step will safely support a maximum load of 150kg. Available in various sizes.

Approved to the latest EN131 Standard - For Professional Use.

SPECIFICATIONS

Height to Platform	Open Height	Closed Height	Treads1	Platform Dimensions	Base Width	Open Depth	Weight
0.57m (1'10")	1.675m (5'6")	1.82m (5'12")	2 (1 + platform)	0.40m x 0.58m (1'4" x 1'11")	0.60m (2'0")	0.92m (3'0")	10.1kg
0.85m (2'10")	1.875m (5'10")	2.08m (6'10")	3 (2 + platform)	0.40m x 0.58m (1'4" x 1'11")	0.63m (2'1")	1.26m (4'2")	14.3kg
1.13m (3'8")	2.155m (6'9")	2.38m (7'10")	4 (3 + platform)	0.40m x 0.58m (1'4" x 1'11")	0.67m (2'2")	1.36m (4'6)	15.9kg
1.39m (4'8")	2.415m (7'8")	2.68m (8'10")	5 (4 + platform)	0.40m x 0.58m (1'4" x 1'11")	0.71m (2'4")	1.65m (5'5")	17.2kg
1.68m (5'6")	2.705m (8'8")	2.98m (9'9")	6 (5 + platform)	0.40m x 0.58m (1'4" x 1'11")	0.75m (2'6")	1.86m (6'1")	20.4kg
1.96m (6'6")	2.985m (9'6")	3.28m (10'9")	7 (6 + platform)	0.40m x 0.58m (1'4" x 1'11")	0.79m (2'7")	2.05m (6'9")	21.8kg
2.24m (7'4")	3.265m (10'5")	3.58m (11'9")	8 (7 + platform)	0.40m x 0.58m (1'4" x 1'11")	0.83m (2'9")	2.25m (7'5")	23.8kg

Note: 1 when you count the number of treads on a step you should include the step top or top platform within the tread count.