

SPECIFICATION

SUPER MAINTENANCE PLATFORM - ALUMINIUM

CODE	PLATFORM HEIGHT	PLATFORM SIZE	TYPE	WEIGHT
210183	565mm	800 x 800mm	2 Step	29.5KG
210184	850mm	800 x 800mm	3 Step	35.9KG
210185	1130mm	800 x 800mm	4 Step	40.0KG
210186	1400mm	800 x 800mm	5 Step	47.4KG
210187	1700mm	800 x 800mm	6 Step	52.7KG
210188	1970mm	1000 x 1000mm	7 Step	68.5KG
210189	2250mm	1000 x 1000mm	8 Step	74.3KG
210190	2540mm	1000 x 1000mm	9 Step	80.1KG
210191	2828mm	1000 x 1000mm	10 Step	85.9KG
210192	3100mm	1000 x 1000mm	11 Step	91.7KG

FEATURES & BENEFITS

- ENGINEERS APPROVAL, SWL RATING & SERIAL NUMBER CERTIFICATION PLATE
- BUILT TOUGH WITH 82 X 50MM MARINE GRADE ALUMINIUM EXTRUSION
- PERFORATED & SWAGED DECK FOR SUPERIOR TRACTION IN WET & GREASY CONDITIONS

KEY COMPONENTS

CODE	DESCRIPTION
A	82 X 50mm RHS marine grade aluminium
B	Perforated anti slip platform
C	Locking safety gate
D	Rear safety bar
E	Ergonomical lifting handles
F	Anti Puncture foam filled wheels
G	Plane brace
H	Anti-slip stair treads

