

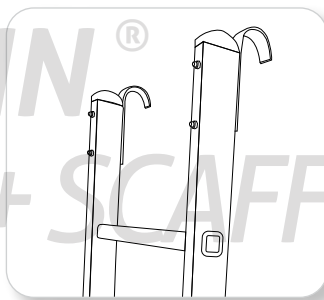
# STRAIGHT LADDER



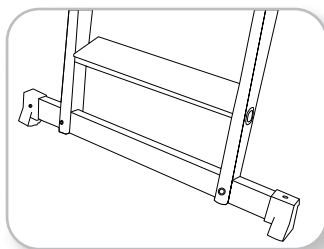
- Unique edged heavy duty rectangular channel construction gives greater strength than C-channel or normal rectangular channels
- Hard Aluminium Alloy increases strength of overall features and has stronger mechanical properties than other common alloys
- Ribbed channels and steps with anti-slip features allow greater grip when ascending/descending
- Mar-resistant PVC ribbed shoes are robust, non-marking and provide greater stability
- Box step section offers greater stability and climbing comfort
- Rung crimped onto channel for robustness and strength
- Optional hooks can be purchased to be used for steel scaffolding access, stabilizer bar**



**+ ADDITIONAL OPTION**



HOOK



STABILIZER BAR

STRAIGHT LADDER LOAD CAPACITY: 150 KG				
ITEM CODE	STEPS	APPROXIMATE HEIGHT		APPROXIMATE WEIGHT
		METRES	FEET	KILOGRAMS
ALSL 5	5	1.8	5'11"	3.7
ALSL 6	6	2.1	6'11"	4.0
ALSL 7	7	2.4	7'10"	4.4
ALSL 8	8	2.7	8'10"	5.2
ALSL 9	9	3.0	9'10"	5.5
ALSL 10	10	3.3	10'10"	7.0
ALSL 11	11	3.6	11'10"	7.9
ALSL 12	12	3.9	12'10"	8.3
ALSL 13	13	4.2	13'9"	8.8
ALSL 14	14	4.5	14'9"	9.3
ALSL 15	15	4.8	15'9"	10.2
ALSL 16	16	5.1	16'9"	10.8
ALSL 17	17	5.4	17'9"	11.2
ALSL 18	18	5.7	18'8"	11.9
ALSL 19	19	6.0	19'8"	12.5

TECHNICAL FEATURES ARE INDICATIVE AND CAN BE MODIFIED WITHOUT PRIOR NOTICE

For areas where height is a factor and surroundings are constrained: Construction Roadworks Sewerage Steel scaffolding access

TAKING YOU ONE STEP HIGHER