

EXTRA-HEAVY DUTY FIBERGLASS PLATFORM STEP

CSA Approved Grade 1, ANSI Type 1A

IDEAL FOR ALL TYPES OF FIXED HEIGHT WORK

- Durable non-conductive "C" channel side rails in high visibility safety yellow
- Large safe and comfortable standing platform, 14" x 18"
- Wide 3" slip-resistant serrated aluminum steps for safe climbing
- Rugged outside Zinc coated steel spreader arms
- Each step reinforced with Zinc coated steel diagonal braces providing strength and stiffness
- Rear horizontal struts every 22" reinforced with Zinc coated steel brace offer maximum rigidity
- Heavy-duty slip-resistant safety shoes

MODEL	SIZE	OPEN HEIGHT	VERTICAL HEIGHT TO PLATFORM	BASE WIDTH	BASE DEPTH	APPROX. WEIGHT Ibs
6504	4′	46"	24"	21"	30"	17
6505	5′	57"	35"	23"	36"	22
6506	6′	68"	46"	24"	42"	25
6508	8′	90"	68"	26"	53"	33
6510	10'	113"	92"	29"	67"	41
6512	12′	135"	115″	31"	75″	50

EXTRA-HEAVY DUTY FIBERGLASS "GRATE" STEP

CSA Approved Grade 1, ANSI Type 1A

DESIGNED FOR USE ON GRATED FLOORS

- Durable non-conductive "C" channel side rails in high visibility safety yellow
- Front and rear stabilizer feet provide safe surface contact on grated floors
- Wide 3" slip-resistant serrated aluminum steps for safe climbing
- Inside spreader arms complete with "wrap-around" brackets to strengthen spreader to rail connection and protect spreader arms during storage/loading/transport
- Every other step reinforced with Zinc coated steel diagonal braces providing strength and stiffness
- Full rear "L" horizontal struts are reinforced with Zinc coated steel diagonal braces
- Stabilizers feature slip-resistant serrated rubber shoes

MODEL	SIZE	OPEN HEIGHT	HIGHEST STANDING HEIGHT	BASE WIDTH	BASE DEPTH	APPROX. WEIGHT Ibs
5906	6′	68"	45"	35"	39"	27
5908	8′	90"	67"	37"	50"	35
5910	10′	113"	90"	40"	61"	44
5912	12′	137"	114"	43"	74"	59

