fiberglass



SUPER-HEAVY DUTY FIBERGLASS STEP

Meets or exceeds CSA Grade 1AA, ANSI Type 1AA

- Extra heavy duty non-conductive "C" channel side rails in high visibility safety orange Super tough copolymer utility top for strength and durability •
- Wide 3" slip-resistant serrated aluminum steps for safe climbing
- Inside spreader arms complete with "wrap-around" sleeves that strengthen spreader-to-rail connection and protect • spreader arms during storage/loading/transit
- Each step is guad braced with Zinc coated steel diagonal braces providing incredible strength and stiffness
- Full rear "L" horizontal struts reinforced with Zinc coated steel diagonal braces offer maximum rigidity
- Extra large PVC rubber safety boots are heavy duty and provide increased rail protection and slip-resistance •

MODEL	SIZE	OPEN HEIGHT	HIGHEST STANDING HEIGHT	BASE WIDTH	BASE DEPTH	APPROX. WEIGHT lbs
6804-AA	4'	45″	23″	20″	32″	19
6805-AA	5′	56″	34″	21″	37″	23
6806-AA	6'	68″	45″	23″	43″	28
6807-AA	7′	79″	56″	24″	50″	33
6808-AA	8'	90″	67″	26″	55″	38
6810-AA	10'	113″	90″	29″	62″	47
6812-AA	12′	135″	112″	32″	79″	64

6600-AA SERIES

SUPER-HEAVY DUTY FIBERGLASS 2-WAY STEP

Meets or exceeds CSA Grade 1AA, ANSI Type 1AA

- Extra heavy duty non-conductive "C" channel side rails in high visibility safety orange •
- Aluminium top for strength and durability
- Wide 3" slip-resistant serrated aluminum steps for safe climbing
- Inside spreader arms complete with "wrap-around" sleeves that strengthen spreader-to-rail connection and protect ٠ spreader arms during storage/loading/transit
- Each step is quad braced with Zinc coated steel diagonal braces providing incredible strength and stiffness .
- Extra large PVC rubber safety boots are heavy duty and provide increased rail protection and slip-resistance

MODEL	SIZE	OPEN HEIGHT	HIGHEST STANDING HEIGHT	BASE WIDTH	BASE DEPTH	APPROX. WEIGHT Ibs
6603-AA	3'	34"	11"	19"	33"	22
6604-AA	4'	45 "	23"	20"	41 "	25
6605-AA	5'	57"	34"	22"	49"	30
6606-AA	6'	67"	45"	23"	57"	36
6607-AA	7'	79"	56"	25"	65 "	43
6608-AA	8'	90 "	67"	26"	73"	49
6610-AA	10'	112"	89"	29"	89"	62
6612-AA	12'	135"	112"	32"	106"	82

•



SUPER-HEAVY DUTY FIBERGLASS PLATFORM STEP Meets or exceeds CSA Grade 1AA, ANSI Type 1AA

- Extra heavy duty non-conductive "C" channel side rails in high visibility safety orange •
- Large safe and comfortable standing platform, 14" x 18" •
- Wide 3" slip-resistant serrated aluminum steps for safe climbing
- Inside spreader arms complete with "wrap-around" sleeves that strengthen spreader-to-rail connection and protect • spreader arms during storage/loading/transit
- Each step is guad braced with Zinc coated steel diagonal braces providing incredible strength and stiffness •
- Rear horizontal struts reinforced with Zinc coated steel diagonal braces offer maximum rigidity •
- Extra large PVC rubber safety boots are heavy duty and provide increased rail protection and slip-resistance

MODEL	SIZE	OPEN HEIGHT	HIGHEST STANDING HEIGHT	BASE WIDTH	BASE DEPTH	APPROX. WEIGHT Ibs
6504-AA	4'	46"	24"	21"	30"	16
6505-AA	5'	57"	35"	23"	36"	21
6506-AA	6'	68"	45"	24"	42"	26
6507-AA	7'	79"	56"	25"	47"	31
6508-AA	8'	90"	67"	26"	53"	34
6510-AA	10'	113"	90"	29"	67"	42
6512-AA*	12'	135"	112"	31"	75"	57

*MEETS OR EXCEEDS CSA GRADE 1A, ANSI TYPE 1A, LOAD CAPACITY 375 LBS

4