MANUFACTING PROCESS: The Trippo® is manufactured using the following three processes. This manufacturing combination allows the TRIPPO® to maintain consistent pressure throughout operation as there is minimal air loss.

(A) 2 inch (50mm) heat welded seams.

(B) Double sewn seams using 10,000 lb (4,500kg) FR rated thread.

(C) 2 inch (50mm) and 4 inch heat cured glued joints.

MATERIALS USED:

All materials used in manufacturing of the TRIPPO® are of the Highest quality and are FR rated to the highest standards required by law. The stairs are manufactured using high density polyethylene and the slide is manufactured using the following materials: (A) 18oz/square yard (0.563kg/square meter) FR rated thread.

(B) 10,000 lb (4,500 kg) FR rated netting. (C) 10,000 lb (4,500 kg) FR rated thread.

DEMENSIONS AD WEIGHT: The TRIPPO® eleven parts. The leg sub structure, Main slide body, Right curved slide, Left curved slide, Two 40' extensions, Two 25' extensions, and Three landing beds. The following dimensions are are rounded off to the nearest Foot or 10 lb.

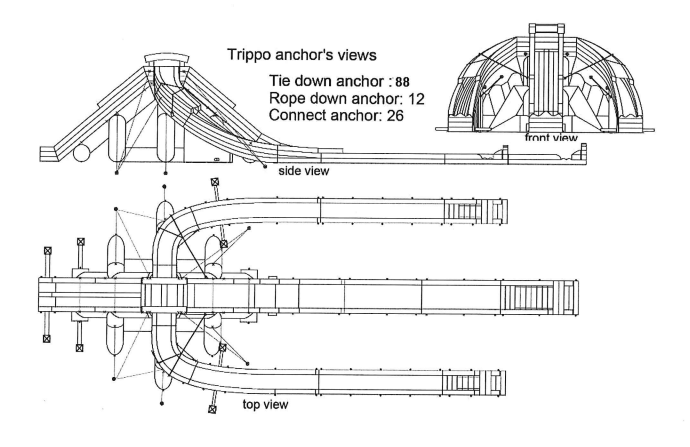
SECTION OF THE TRIPPO®	FEET	METERS	SECTION OF THE TRIPPO®	LB	KGS
Total length of slide	175	53.3	Weight of the leg sub structure	1644	746
Width at widest point	62	19	Weight of the main body	1590	721
Height at highest point	36	11	Weight of main body extensions	185	84
Length of Main body extensions	25	8	Weight of the curved slide extensions	287	130
Length of curved slide extensions	40	12	Weight of the curved slides	1166	529
Length of main body landing bed	25	8	Weight of the main body landing bed	196	89
Length of curved slide landing beds	21	6	Weight of the curved slide landing beds	168	76
Length of curved slide	53	16	Weight of 60 stairs	432	196
			Total Weight of the slide (with steps)	7474	3390

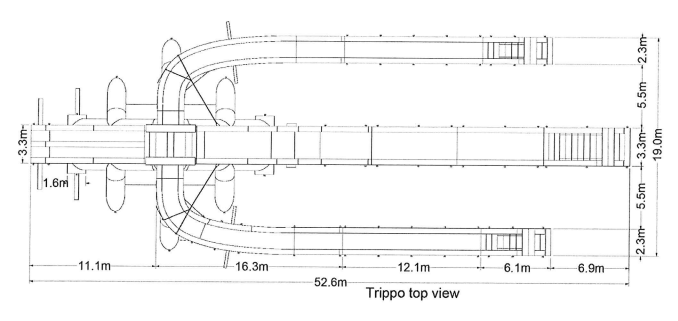
INFLATION AND PRESSURE: The TRIPPO® operates on 4 high out put 1.5hp blowers, producing 8.9 inches of static pressure. Allowing the slide to operate at a constant 6 inches of pressure at all times. Inflation time from start to finish is incredibly fast, taking only 15 to 20 minutes. Each blower must be plugged into GFI grounded plug, each blower must run on its own 20amp circuit.

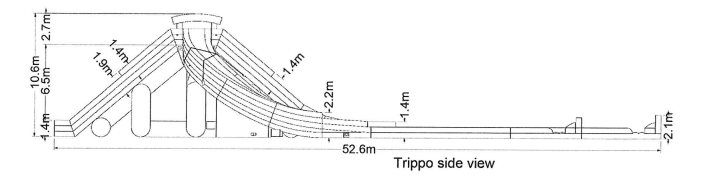
- (A) United States & Canada. Inflate 4 x 1.5HP 115V blowers
- (B) Other Countries: Inflate with 4 x2 HP 220V blowers

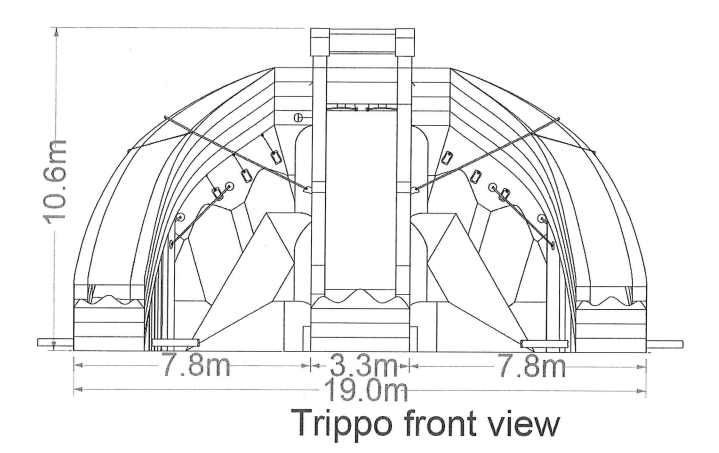
(check your country for required voltage)

WIND LOADS: AGE AND HEIGHT: Maximum sustained wind load for operations is 25mph No age restrictions, Minimum height 42"









## Slide Water Barrel / Tote Placement

