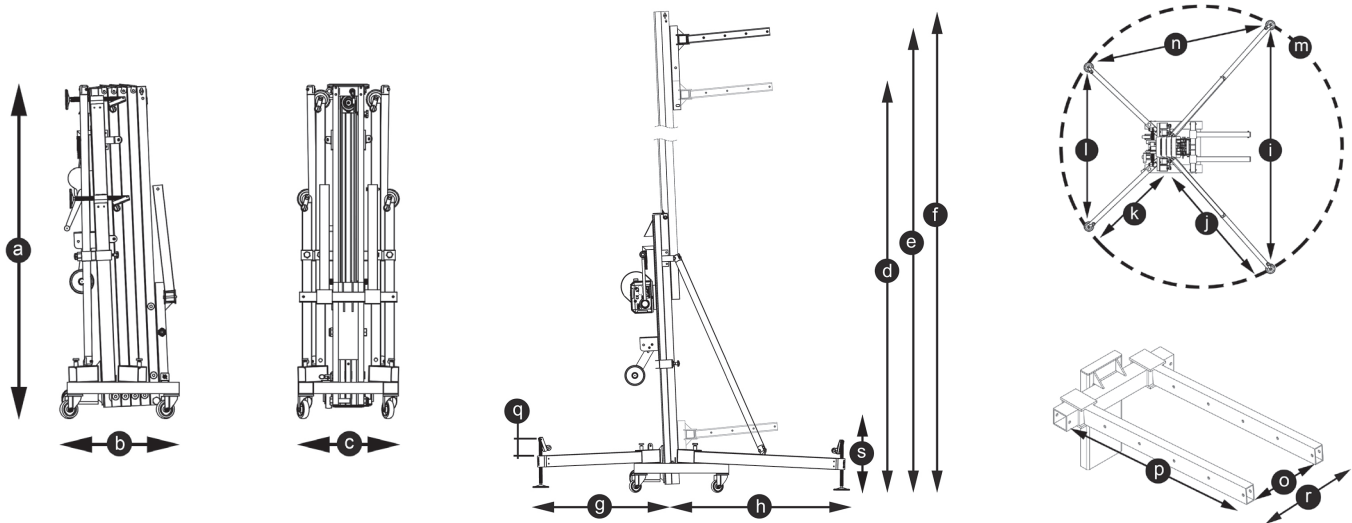


MEASUREMENTS



Frontal Load Towers																			
TOWER	A (ft)	B (inch)	C (ft)	D (ft)	E (ft)	F (ft)	G (inch)	H (ft)	I (ft)	J (ft)	K (ft)	L (ft)	M (ft)	N (ft)	O (inch)	P (inch)	Q (inch)	R (inch)	S (inch)
FT5323	5,61	21,65	17,32	12,17	16,27	16,77	29,53	4,46	6,33	4,94	2,99	5,48	8,69	6,58	5,51	19,69	5,31	10,43	12,99
TOWER	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	J (mm)	K (mm)	L (mm)	M (mm)	N (mm)	O (mm)	P (mm)	Q (mm)	R (mm)	S (mm)
FT5323	1710	550	440	3710	4960	5110	750	1360	1930	1505	910	1670	2650	2005	140	500	135	265	330

a	Minimum height.
b	Folded base length.
c	Folded base width.
d	Maximum height fork down.
e	Maximum height fork up.
f	Total maximum height.
g	Back leg length to profile.
h	Front leg length to profile.
i	Front legs width.
j	Front leg length.
k	Back leg length.
l	Back legs width.
m	Unfolded diameter.
n	Lateral front leg and back leg length.
o	Minimum fork width.
p	Fork length.
q	Regula on height.
r	Maximum fork width.
s	Minimum fork height.

