

## Weights and Dimensions

TTXL Model	Weights (lb)		Dimensions (per illustration) <sup>a</sup>							
	Shipping	Operating	A	B	C	D	E	F	G	H
i219xx	5,245	9,609	7'-00"	3'-06"	10'-1"	1'-04"	4'-00"	6'-00"	17'-00"	13'-06"
i319xx	7,040	13,128	7'-00"	3'-06"	10'-1"	1'-04"	4'-00"	6'-00"	17'-00"	19'-03"
i419xx	8,835	16,641	7'-00"	3'-06"	10'-1"	1'-04"	4'-00"	6'-00"	17'-00"	25'-00"
0419xx	7,912	13,758	12'-00"	6'-00"	9'-11"	1'-04"	6'-00"	6'-00"	17'-00"	13'-06"
i519xx	10,630	20,163	7'-00"	3'-06"	9'-11"	1'-04"	4'-00"	6'-00"	17'-00"	30'-09"
0619xx	11,662	19,727	12'-00"	6'-00"	9'-11"	1'-04"	6'-00"	6'-00"	17'-00"	19'-03"
0819xx	15,412	25,695	12'-00"	6'-00"	9'-11"	1'-04"	6'-00"	6'-00"	17'-00"	25'-00"
1019xx	19,162	31,655	12'-00"	6'-00"	9'-11"	1'-04"	6'-00"	6'-00"	17'-00"	30'-09"
1219xx	22,912	37,623	12'-00"	6'-00"	9'-11"	1'-04"	<sup>b</sup> 6'-00"	6'-00"	17'-00"	36'-06"

<sup>a</sup> Dimensions are approximate and should not be used for construction purposes. Dimension F may be 1'-00", 4'-00", 6'-00", 8'-00", 10'-00" or 12'-00" depending on project requirements. 12'-00" may be specified with prior approval of Tower Tech engineering manager only. Dimension F on drawing below is 6'-00".

<sup>b</sup> TTXL-12xx requires two external sump containers. Refer to CAD drawings on Tower Tech website.

