











MODEL SPECIFICATIONS

Vertical reac	h	181' 0'	(55.17m)
Horizontal re	ach	163' 9'	(49.90m)
Reach from t	ront of truck	152' 4'	(46.43m)
Reach depth		133' 0'	(40.54m)
Unfolding he	ight	51' 2'	(15.60m)
Available pu	mp cells		.16H, .18H LS
Front axle we	eight	51,333 lbs	(23,284kg)
Rear axle we	ight	48,967 lbs	(22,211kg)
Approximate	total weight	100,300 lbs	(45,496kg)

Ergonic Pump System (EPS) is standard. Based on Model MACK MRU 613 with .16H pump cell.

BOOM | Z-FOLD DESIGN

1st section length	34' 2"	(10.41m)
2nd section length	26' 8"	(8.12m)
3rd section length	30' 6"	(9.30m)
4th section length	37' 8"	(11.48m)
5th section legnth	38' 9"	(11.80m)
Maximum end hose length	10' 0"	(3.00m)
Maximum end hose weight allowance	365 lbs	(166kg)

Please follow end hose weight guidelines listed in operational manual.

OUTRIGGER LOADS | FRONT AND REAR

T			
	Front	67,443 lbf	(300 kN)
	Rear	70,815 lbf	(315 kN)