

25 USt Lifting Capacity
Boom Truck Cranes
Datasheet
Imperial



- 144 ft maximum sheave height with 44 ft jib
- Electronic rated capacity indicator
- Quick reeving boom head

WORKS FOR YOU.

CONTENTS BT 5092

Page:
Key 3
DimensionsCrane Dimensions4, 5Area of Operation5Mounting Specifications5Range Diagram6
Load charts Boom Load Chart
Technical description Boom, Jib and Rotation

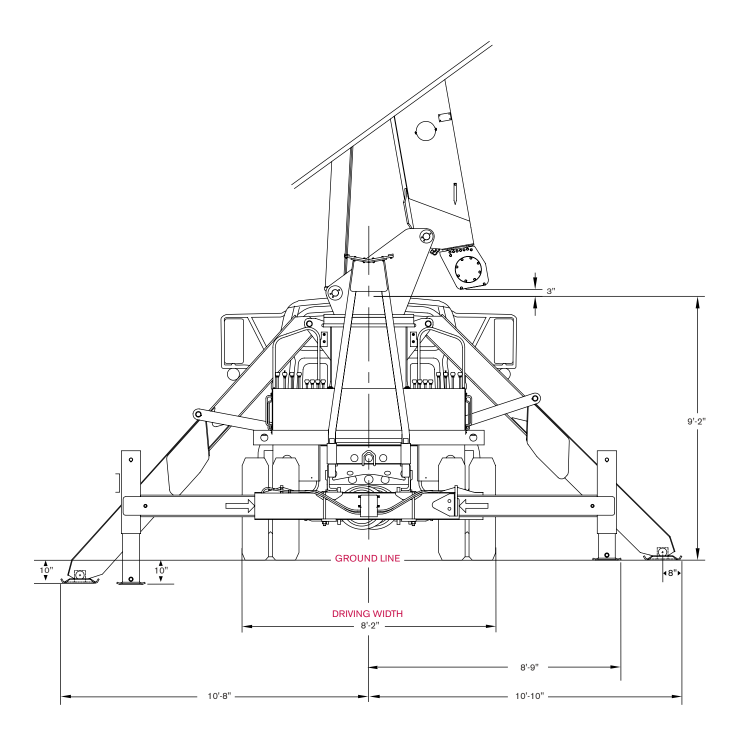


KEY



DIMENSIONS

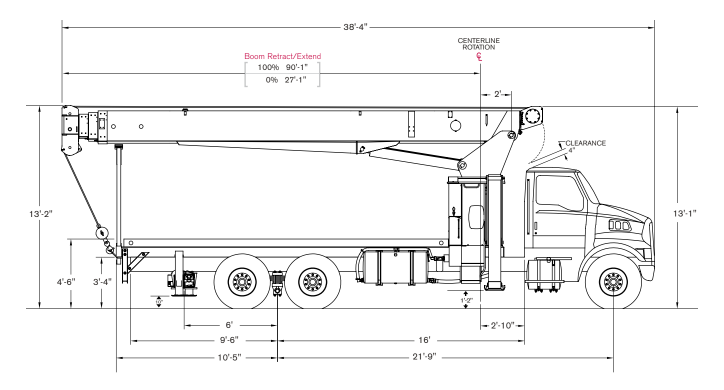
Crane Dimensions



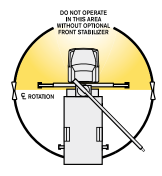


DIMENSIONS

Crane Dimensions



Area of Operation



Mounting Specifications

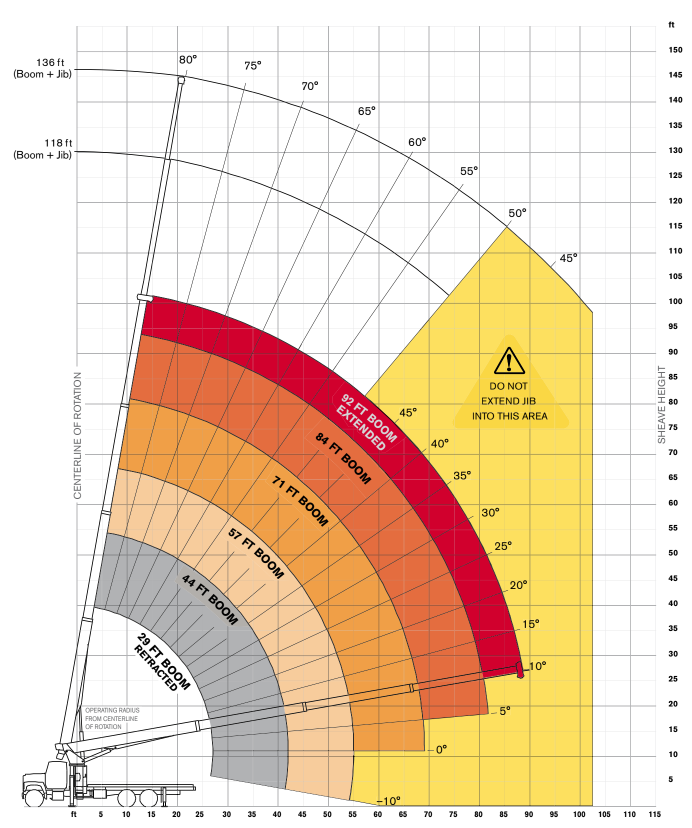
Chassis Recommendation	
Gross Vehicle Weight Rating	60,000 lb
Front Axle Weight Rating	20,000 lb
Rear Axle Weight Rating	40,000 lb
Crane weight	21,780 lbs
Wheelbase	260 +/- 8 in
Cab to Axle	192 +/- 6 in
Afterframe	114 +/- 4 in
RBM per Frame Rail	2,800,000 lb/in
Frame Height (Unloaded)	40 in
Exhaust	Horizontal Left Side

RANGE DIAGRAM

BT 5092

Outriggers Fully Extended (100%)







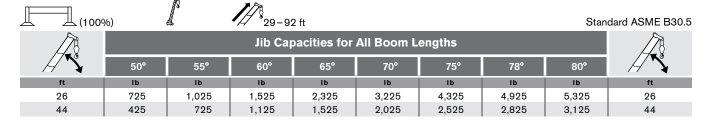
Outriggers Fully Extended (100%)

(1000	%)		9-92 ft			Stan	dard ASME B30.5
			Boom	Length			
/-/←→	29	44	57	71	84	92	/-/←→
ft	lb	lb	lb	lb	lb	Ib	ft
5	50,000						5
8	36,800	20,300					8
10	30,900	20,300	18,400				10
12	26,100	20,300	17,400				12
14	21,900	19,400	16,800	14,600			14
16	18,800	17,300	15,900	13,800	12,300		16
20	14,200	13,900	13,400	12,300	10,900	9,825	20
25	10,400	10,900	10,600	10,400	9,800	9,025	25
30		8,625	8,625	8,425	8,225	7,425	30
35		6,925	6,925	6,925	6,725	6,325	35
40		5,225	5,625	5,625	5,625	5,425	40
45			4,625	4,625	4,625	4,625	45
50			3,725	3,725	3,725	3,725	50
55			1,225	3,025	3,025	3,025	55
60				2,425	2,425	2,425	60
65				2,025	2,025	2,025	65
70					1,525	1,525	70
75					1,225	1,225	75
80					825	825	80

Boom at 0°

(1000	%) REAR		9-92 ft			Stan	dard ASME B30.5
			Boom	Length			
	29	44	57	71	84	92	•
0	lb	lb	lb	lb	lb	lb	0
0	7,500	4,000	1,225	1,100	650	550	0

With Jib, Retracted and Extended



Notes to lifting capacity

Lifting capacities do not exceed 85% of tipping load. Weight of hook blocks and slings is part of the load, and is to be deducted from the capacity ratings. Consult operation manual for further details.

Note: Data published herein is intended as a guide only and shall not be construed to warrant applicability for lifting purposes. Crane operation is subject to the computer charts and operation manual both supplied with the crane.

TECHNICAL DESCRIPTION

Boom, Jib and Rotation

	Four-section full power fully synchronized telelscopic keel boom	
	Boom length	92 ft
1	Boom maximum sheave height	101 ft
	Boom elevation angle range (min/max) Boom up/down time Boom extension/retraction time	-8° / 82° 41/30 seconds 80/36 seconds
	Boom head	Quick reeving
	Maximum sheave height: With optional jib 26-44 ft	144 ft
+	180 degree non-continuous rotation or optional 360 degree continuous rotation	

Operator Controls and Operator Aid

1	Hoist line pull (1st layer)	11,400 lb
	Hoist line speed (3rd layer)	186 ft/min
	Rope diameter	9/16 in
← →	Breaking strength	33,600 lb
	Overhaul ball 1 Sheave block	7 US t 17.5 US t



TECHNICAL DESCRIPTION





Understructure

	Front: Link-type	
	To outer edge of pad	21 ft 9 in
	Rear: "H" pattern, (out and down)	
	To outer edge of pad	17 ft 6 in

Optional Features

Two-stage jib
Rotation resistant rope
Multi-part load blocks
Main hoist with 2 speed motor
Heavy duty wood flatbeds
Extra heavy duty wood flatbeds
Extra heavy duty steel flatbeds
Radio remote controls
One-man or two-man baskets
Hoist drum tensioner
Continuous rotation
Oil cooler
Single front bumper outrigger
Hydraulic hose reel
Tool box

NOTES BT 5092



NOTES BT 5092

Effective Date: March 2018. Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and Terex makes no other warranty, express or implied. Products and services listed may be trademarks, service marks or trade-names of Terex Corporation and/or its subsidiaries in the USA and other countries. All rights are reserved. Terex® is a registered trademark of Terex Corporation in the USA and many other countries.

Copyright 2018 Terex Corporation.

Terex Cranes, Global Marketing, Europa Allee 2, 66482 Zweibrücken, Germany Tel. +49 (0) 6332 830, Email: info.cranes@terex.com, www.terex.com/cranes



www.terex.com/cranes

Brochure Reference: TC-DS-I-E-BT 5092-03/18



WORKS FOR YOU.