

**Absolutely The Best Crane Mats In The World.** 

# This document is stored and available in the Raptor Tech Technical Document Repository.

To help our customers understand certain critical data points that factor into purchasing crane mats, Raptor Tech maintains a repository of technical documents with data from all major crane manufacturers.

You can visit Raptor Tech's repository to get crane specifications and technical details for crane models in addition to this model at:

https://library.steelcranemats.com

Thank You for Visiting the **SteelCraneMats.com** Technical Specifications Document Repository.



#### **TM 3851**

**19 USt Lifting Capacity Boom Truck Crane Datasheet Imperial** 



- ▶ 19 USt @ 5 ft capacity at rated distance from center of rotation
- > 51 ft maximum boom length
- 61 ft maximum tip height
- ▶ 18/29 ft optional jib
- > 90 ft maximum tip height with 29 ft jib
- Quick reeving dual sheave boom head

**WORKS FOR YOU.** 



Shortely The Rest Come Wate In The World.

# The Raptor Tech Technical Document Repository is the original source of this document.

The Raptor Tech Technical Document Repository
is a copyrighted work published by Raptor Tech Inc. 1
on steelcranemats.com

https://www.steelcranemats.com/cranes-detailed-technical-specifications https://library.steelcranemats.com/

Thank You for Visiting the SteelCraneWats.com
Technical Specifications Document Repository.

_
Page:
<b>Key</b> 3
DimensionsCrane Dimensions4, 5Area of Operations5Mounting Specification5Range Diagram6
Load charts  Boom Load Charts
Technical description  Boom, Jib and Rotation 8 Operator Controls 8 Understructure 9 Optional Features 9

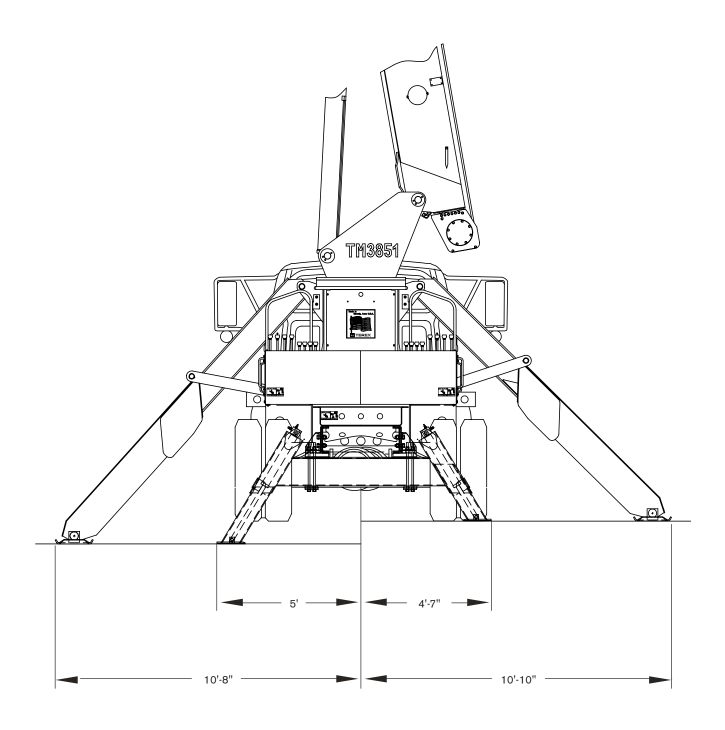


**KEY** TM 3851



# **DIMENSIONS**

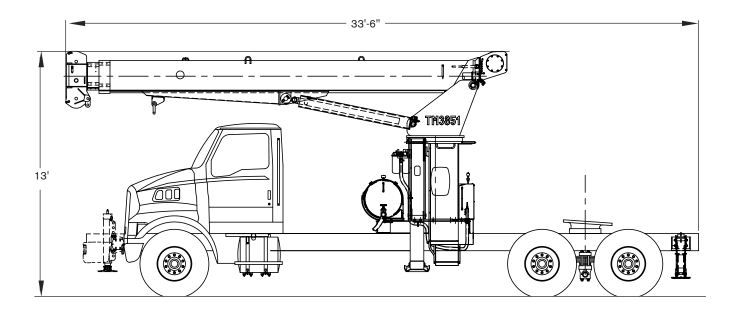
#### **Crane Dimensions**



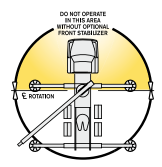


# **DIMENSIONS**

#### **Crane Dimensions**



## **Area of Operation**

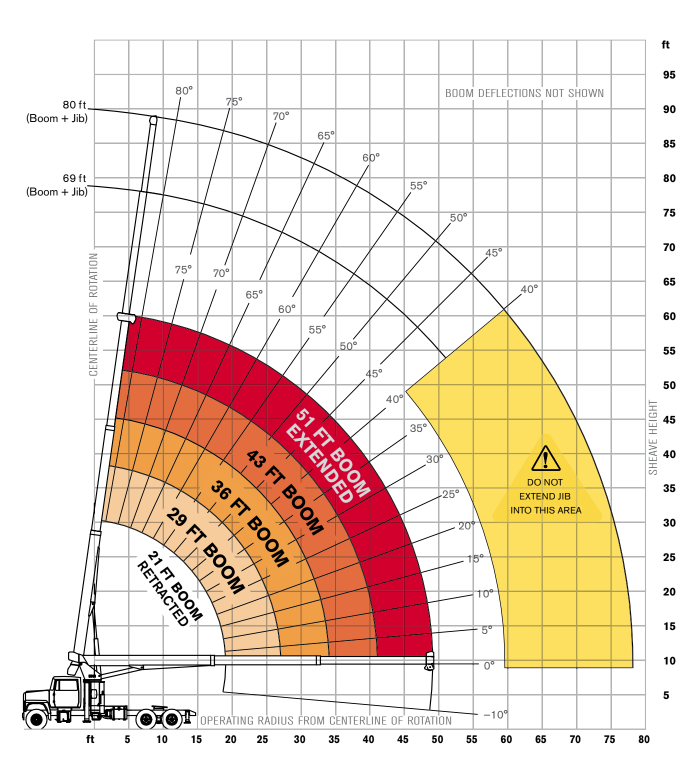


## **Mounting Specifications**

hicle Weight Rating52,000 lb	
e Weight Rating	
Weight Rating	
se	
xle	
e	
Frame Rail	

### **Outriggers Fully Extended (100%)**







## **BOOM LOAD CHARTS**

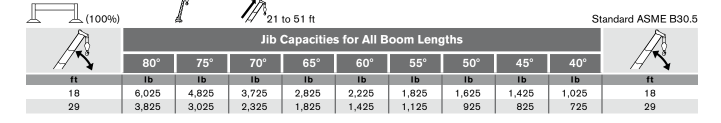
#### **Outriggers Fully Extended (100%)**

(100%)	REAL REAL REAL REAL REAL REAL REAL REAL	21 to 51 ft	t		St	andard ASME B30.5
	Boom Length					
/-√ <del>"</del>	21	29	36	43	51	<i>/</i> -/ <del>-</del> ←
ft	lb	lb	lb	lb	lb	ft
5	38,000					5
8	28,200	25,550	24,850			8
10	24,000	22,700	21,900	17,800	17,400	10
12	20,900	19,800	19,000	15,400	15,000	12
14	18,300	17,500	16,800	13,500	13,100	14
16	16,000	15,700	15,100	12,100	11,700	16
19	11,400	13,500	13,100	10,400	10,100	19
23		11,000	11,000	8,725	8,425	23
27		6,625	9,325	7,425	7,225	27
30			8,025	7,225	6,525	30
34			4,825	6,225	5,725	34
38				5,025	5,425	38
41				3,125	4,825	41
45					4,025	45
49					2,425	49

#### Boom at 0°

(100%)	I I	21 to 51 ft	t		s	tandard ASME B30.5
			Boom Length			
	21	29	36	43	51	<b>'</b>
0	lb	lb	lb	lb	lb	0
0	9,000	6,000	4,000	2,800	2,000	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**

	Three-section full power fully synchronized telelscopic keel boom	
	Boom length	21–51 ft
<b>1</b>	Boom maximum tip height	61 ft
***************************************	Boom elevation angle range (min/max)	-8° / 82°
	Boom up/down time Boom extension/retraction time	25/16 seconds 43/20 seconds
	Boom head	Quick reeving
	Maximum tip height: boom with jib 18-29 ft	90 ft
( <del>+</del> )	360° non-continuous rotation	

## **Operator Controls**

1	Hoist line pull	11,400 lb
	Hoist line speeds	163 ft/min
	Rope diameter	9/16"
	Overhaul ball 1 Sheave block 2 Sheave block	6.25 USt 17.5 USt 22.5 USt
	1 part line 2 part line 3 part line 4 part line	9,600 lb 19,200 lb 28,800 lb 38,400 lb
	Fully proportional Independent outrigger controls	



#### **TM 3851**

# **TECHNICAL DESCRIPTION**

#### **Understructure**



Front: Link-type
To outer edge of pad

21 ft 8 in

Rear: "A" pattern
To outer edge of pad
10ft

## **Optional Features**

Two-stage jib

Rotation resistant rope

Multi-part load blocks

Main hoist with 2 speed motor

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 TM 3851

Effective Date: May 2013. 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 2013 Terex Corporation.

Terex Cranes, Global Marketing, Dinglerstraße 24, 66482 Zweibrücken, Germany Tel. +49 (0) 6332 830, Email: info.cranes@terex.com, www.terexcranes.com



www.terexcranes.com

Brochure Reference: TC-DS-I-E-TM 3851-05/13



**WORKS FOR YOU.**