

GENERAL DIMENSIONS

13' 10-1/2"

CRANE: HEIGHT

Rails to Top of Gantry Sheaves (For Shipping) 15' 3-9/16" Rails to Top of Gantry Sheaves (Working) 18' 7-9/16" AAR Plate "C" 15' 6" Rails to Top of Standard Cab 14' 5-1/8" Rails to Top of 2'0" Cab 16' 5-1/8" Rails to Top of 5'0" Cab 19' 5-1/8" Rails to Top of 7'0" Cab 21' 5-1/8" Rails to Top of 10'0" Cab 24' 5-1/8" Rails to Top of Machinery Cab 13' 2-1/8" Rails to Boom Foot 7' 5-9/16" Ε Rails to Bottom of Upper Works 5' 5-5/16" WIDTH For Travel 10' 8" 4' 0" G Rotation Center to Boom Foot

CARBODY

HEIGHT Rails to Top

E	Rails to Top	4' 6-9/16"
J	Rails to Center of Couplers	2' 9-1/2"
K	Rails to Bottom of Outriggers	1' 5-1/4"
L	Top of Carbody to Bottom of	
	Upper Works	10-3/4"
	WIDTH	
M	Centerline to Retracted Outrigger	5' 4-1/4"
Ν	Centerline to Fully Extended	
	Outrigger	9' 3"
	LENGTH	
	Blocking Point	8' 9"
0	Coupler to Coupler	33' 2-1/2"
P	Center of Bolster to Center of Bolster	15' 0"
0	Truck Wheel to Wheel	6' 8"

BOOM SECTION:

Tailswing

R	Boom Length	50' 0"
	3	

SHEAVES:		DIA.
1	Two Sheaves	15"
2	Four Sheaves	15"
3	Six Sheaves	15"
4	Three Sheaves	30"