

Model 7260 Crawler Crane - Ratings in Pounds 59S Tubular Boom With Tapered Tip 49,900 Pound Counterweight

				49,900 Pound
BOOM	RADIUS	воом	RATINGS	FEET FROM
LENGTH	IN	ANGLE	IN	BOOM POINT
FEET	FEET	DEGREES	POUNDS	TO CROUND
	14	80.5	153,340*	65
	15	79.6	153,340*	64
	20	74.7	106,870	63
	25	69.6	76,530	62
60'	30	64.5	59,270	59
	35	59.0	48,260	57
	40	53.3	40,520	53
,	50	40.1	30,460	44
	60	21.4	24,240	27
	16	80.2	153,230*	74
	20	76.9	106,740	74
	25	72.6	76,390	72
	30	68.3	59,110	70
70'	35	63.8	48,110	68
	40	59.2	40,370	65
	50	49.1	30,290	58
	60	37.0	24,100	47
	70	19.8	19,800	29
	17	80.7	139,550	84
	20	78.6	106,600	84 .
	25	74.9	76,250	83
· ·	30	71.1	58,960	81
80'	35	67.3	47,980	79
	40	63.4	40,230	77
	50	55.0	30, 140	71
	60	45.7	23,960	63
	70	34.6	19,660	51
	80	18.5	16,550	31
	19	80.5	115,630	94
	20	79.8	106,430	94
	25	76.6	76,090	93
	30	73.3	58,770	92
	35	69.9	47,800	90
90'	40	66.5	40,040	88
	50	59.4	29,950	83
	60	51.6	23,780	76
	70	43.0		
			19,480	67
	80	32.5	16,360	54
	90	17.4	14,000	32
	20	80.9	106,250	104
	25	78.0	75,930	103
	30	75.0	58,600	102
	35	72.0	47,640	100
	40	69.0	39,880	
100'	50	62.7	29,770	
	60	56.0	23,630	
	70	48.8	19,320	
	80	40.6	16,200	
b	90	30.8	13,840	
	100	16.5	11,990	
			,,,,	

Printed in U.S.A. 2:47PM - 10/25/99 Rev 2 (EFB) Obsoletes 7260.20

Page 1 of 7

SHEET 7260.96



Model 7260 Crawler Crane - Ratings In Pounds 59S Tubular Boom With Tapered Tip 49,900 Pound Counterweight

BOOM	RADIUS	BOOM	RATINGS	FEET FROM
LENGTH	IN	ANGLE	IN	BOOM POINT
FEET	FEET	DECREES	POUNDS	TO GROUND
	22	80.6	91,530	114
7-	25	79.1	75,750	113
	30	76.4	58,410	112
	35	73.7	47,440	111
	40	71.0	39,680	109
110'	50	65.4	29,560	105
	60 70	59.5	23,440	100
	80	53.2	19,130	93
	90	46.4 38.7	16,010	85
	100	29.4	13,640	74
	110	15.7	11,770	59 35
Ė	23	81.0	10,290 85,350	
	25	80.0	75,580	124 124
	30	77.5	58, 220	123
	35	75.1	47,260	121
	40	72.6	39,490	120
	50	67.5	29,370	116
120'	60	62.2	23,260	112
	70	56.7	18,950	106
,	80	50.8	15,820	98
1	90	44.3	13,450	89
	100	37.0	11,590	77
. [	110	28.1	10,100	62
	120	15.1	8,890	37
11	25	80.8	74,710*	134
4.0	30	78.5	58,010	133
•	35	76.3	47,080	132
	40	74.0	39,290	130
	50	69.3	29,150	127
	60	64.5	23,060	123
130'	70	59.6	18,750	117
	80	54.3	15,620	111
•	90	48.7	13,240	103
	100	42.5	11,380	93
	110	35.5	9,880	81
•	120	27.0	8,660	64
	130	14.5	7,640	38
	27	80.6	64,400	
	30	79.3	57,820	143
•	35	77.3	46,890	142
140'	40	75.2	39,100	141
140.	50	70.9	28,960	138
	60	66.5	22,880	134
	70	61.9	18,570	129
to blood	80	57.2	15,440	123
ĺ	90	52.2	13,060	116

Printed in U.S.A. 2:47PM - 10/25/99 Rev 2 (EFB) Obsoletes 7260.20

Page 2 of 7

SHEET 7260.96



Model 7260 Crawler Crane - Ratings In Pounds 59S Tubular Boom With Tapered Tip 49,900 Pound Counterweight

BOOM	RADIUS	2004		
LENGTH	IN	BOOM	RATINGS	FEET FROM
FEET	FEET	ANGLE	IN	BOOM POINT
	100	DEGREES	POUNDS	TO GROUND
	110	46.8	11,190	107
140'	120	40.9	9,690	97
140	130	34.1	8,470	84
	140	26.0	7,440	6.7
	28	13.9	6,590	39
	30	80.8	55,770*	153
	35	80.1 78.1	55,770*	153
	40	76.2	46,690	152
	50	72.2	38,890	151
	60	68.1	28,740	148
	70	63.9	22,680	145
150'	80		18,360	140
	90	59.6	15,220	135
	100	55.1	12,850	128
****	110	50.3	10,980	121
	120	45.1	9,490	112
1	130	39.4	8,250	101
	140	32.9	7,220	87
	150	25.1	6,360	69
		13.5	5,630	40
.	30	80.7	47,450*	163
1	35	78.9	46,500	162
	40	77.0	38,700	161
	50	73.3	28,540	159
4-	60	69.6	22,490	155
	70	65.7	18,160	151
160	80	61.7	15,030	146
160'	90	57.5	12,650	140
	100	.53. 2	10,790	133
	110	48.6	9, 280	125
	120	43.6	8,050	116
	130	38.1	7,020	104
	140	31.9	6,150	90
	150	24.3	5,410	71
	160	13.0	4,780	41
	31	80.9	41,890*	173
	35	79.5	41,820*	173
	40	77.8	38,490	172
	50	74.3	28,320	169
	60	70.8	22,280	166
170'	70	67.2	17,950	162
	80	63.5	14,820	
	90	59.7	12,440	157
	100	55.7	10,570	152
1	110	51.5		146
I	120	47.0	9,070	138
· · · · · · · · · · · · · · · · · · ·	130	42.2	7,830	130
	130	44.4	6,800	120

Printed in U.S.A. 2:47PM - 10/25/99 Rev 2 (EFB) Obsoletes 7260.20

Page 3 of 7

SHEET 7260,96



Model 7260 Crawler Crane - Ratings in Pounds 59S Tubular Boom With Tapered Tip 49,900 Pound Counterweight

BOOM	PARTUS	2004		
LENGTH	RADIUS IN	BOOM	RATINGS	FEET FROM
FEET	FEET	ANGLE	IN	BOOM POINT
	140	DEGREES	POUNDS	TO GROUND
170	150	36.9	5,920	107
1,0	160	30.9	5,180	93
	170	23.5	4,540	73
	33	12.6	3,990	43
	35	80.1	37,010*	183
	40	78.5	36,880*	183
	50	75.2	36,730*	182
	60	71.9	28,120 22,090	179
	70	68.5	17,760	176
	80	65.1	14,620	173
	90	61.5	12,240	169
180'	100	57.8	10,370	164
	110	54.0		158
	120	49.9	8,860	151
	130	45.6	7,630	143
	140	41.0	6,600	134
	150	35.9	5,730	123
	160		4,970	111
	170	30.0	4,330	95
	180	22.8	- 3,760	75
	34	12.3 81.0	3,290	44
,	35	80.6	32,880*	193
	40	79.1	32,820*	193
	50	76.0	32,490*	192
	60	72.9	27,900	190
	70	• * * * * * * * * * * * * * * * * * * *	21,890	187
	80	69.7	17,550	184
	90	66.5	14,410	180
190'		63.1	12,030	175
190	100	59.7	10,160	169
	110	56.1	8,650	163
	120	52.4	7,420	156
	130	48.5	6,380	148
:	140	44.3	5,500	138
	150	39.8	4,750	127
	160	34.9	4,100	114
	170	29.2	3,530	98
	180	22.2	3,050	77
	190	12.0	2,560*	45
	36	80.8	29,310*	203
٠.	40	79.7	28,990*	202
	50	76.7	27,680	200
	60	73.8	21,690	197
200'	70	70.8	17,350	194
	80	67.7	14,210	190
	90	64.6	11,820	186
	100	61.4	9,950	
	110	58.0	8,440	181
		70.0	0,440	175

Printed in U.S.A. 2:47PM - 10/25/99 Rev 2 (EFB) Obsoletes 7260.20

Page 4 of 7

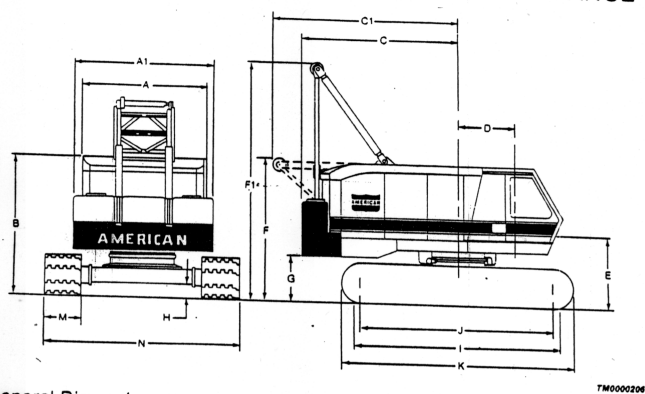
SHEET 7260.96





MACHINE CONCEPT Model 7260 700 Series Enviromental Cab

# GENERAL DIMENSIONS, WEIGHTS AND PERFORMANCE



### General Dimensions

A.	Width of cab————————————————————————————————————	
A1.		(3.4m)
В.		' (3.6m)
C.	Tailswing ————————————————————————————————————	(3.6m)
C1.	Tailswing with A-frame retracted ————————————————————————————————————	(4.5m)
D.	Ground to center of crane boom foot ——————————————————————————————————	(5.1m)
E.	Ground to center of crane boom foot ——————————————————————————————————	(1.3m)
F.	Height over A-frame in retracted position ————————————————————————————————————	(1.7m)
F1.	Height over A-frame in raised position———————————————————————————————————	(3.7m)
G.	Ground to bottom of counterweight ————————————————————————————————————	(6.3m)
Η.	The state of the s	(1.2m)
1.	- minor operating (GI)(II) assessment and an arrangement and arrangement arrangement and arrangement arrangement and arrangement arrangement and arrangement a	(35.6cm)
J.		(5.2m)
K.	The state of the s	(5.0m)
M.		(6.0m)
M1.	Width of tread shoes (Optional) ————————————————————————————————————	(97cm)
M2.	The state of the s	(1.1cm)
N.	The width over clawlers 38" (96 5cm) shope	(1.3cm)
N.	Overall width over crawlers 44" (1.1m) shoes ————————————————————————————————————	(5.1m)
N1.	Overall width over crawlers 50" (1.3m) shoes  Width with side frames removed (2007)	(5.1m)
N1.	Width with side frames removed (over crowler and a)	(5.4m)
0.	Width with side frames removed (over crawler axles) ————————————————————————————————————	(3.4m)
	Overall length of cab and counterweight————————————————————————————————————	(6.0m)
		•





MACHINE CONCEPT Model 7260 700 Series Environmental Cab

# Load Hoisting Data\*

MAXIMUM LIFTING CAPACITY		MINIMUM	MAXIMUM HOISTING DISTANCE	
POUNDS	KILOGRAMS	PTS OF LINE	MAIN - RH	AUXILIARY - LH
200.000 179.600 153.940 128.280 102.630 76.970 51.310 25.660	(90.720) (81.467) (69.827) (58.188) (46.553) (34.914) (23.274) (11.639)	8 7 6 5 4 3 2	71'(22m) 82'(25m) 96'(29m) 115'(35m) 144'(44m) 192'(57m) 288'(88m) 576'(176m)	44'(13m) 51'(16m) 59'(18m) 71'(22m) 89'(27m) 119'(36m) 179'(55m) 358'(109m]

<sup>\*</sup>With controlled load lowering on one drum. Main load line 1" (25mm) diameter with minimum breaking strength of 89,800 lbs. (40,733,28kg). Boom suspension line 3/4" (19.mm) diameter with minimum breaking strength of 58,800 lbs. (26,672kg).

#### Boom And Jib Erection\*

воом	MAXIMUM JIB LENGTH	
LENGTH	#9	#9HL
150' (46m) Hammerhead	50' (15m)	60' (18m)
200' (61m) Tapered Tip	50' (15m)	60' (18m)

<sup>&</sup>quot;Self-erecting over the end with tumblers blocked and "S-S" counterweight 49,700 lbs. (22,544kg).

#### Ground Pressure

Lift crane with 40' (12.2m) basic boom with hammerhead and "S-S" counterweight:

38" (97cm)	44" (111.76cm)	50" (127.00cm)
Shoes	Shoes	Shoes
10.7 PSI	9.4 PSI	8.4 PSI





MACHINE CONCEPT Model 7260 700 Series Environmental Cab

Performance

TRAVEL SPEED -		0.9 MPH (1.5km/hr.)
SWING SPEED		0.9 MPH (1.5km/hr.)
SINGLE LINE SPEED	——————————————————————————————————————	3 RPM
Dragline ————		166 FPM (51m/min.) 157 FPM (48m/min.) 200 FPM (61m/min.)
Third Drum (Stand Third Drum (Indep	ard Travel) ————————————————————————————————————	157 FPM (48m/min.) ————————————————————————————————————
SINGLE LINE PULL Crane Hoist		127 FPM (39m/min.)
Dragline ———— Magnet ————		29,600 lbs. (13,427kg) SLP
Third Drum———		29,600 lbs. (13,427kg) SLP ————————————————————————————————————

## Weights

7260 Lifting crane with "S-S" counterweight and 40' (12.2m) boom with hammerhead:

- 38" (96,52cm) shoes 167,870 lbs. (76,146kg)
- 44" (111.76cm) shoes 170.460 lbs. (77.321kg)
- 50" (127.00cm) shoes 173.420 lbs. (78,663kg)

Counterweight ————————————————————————————————————	
Hammerhead ————————————————————————————————————	——————————————————————————————————————
100 (0)) (9), /mt) Crane block	
Outer base section	1.750 lbs (704kg)
Inner boom section ————————————————————————————————————	1,010 lbs. (458kg)
Boom stops —————	
Outer bail assembly ———	-350 lbs (150kg)
Drive couplings ————	965 lbs (438kg)
Crawler side frames 2011 (07	840 lbe (2041)
Crawler axies	46.740 lba /21.001
Crawler axies ————————————————————————————————————	7,900 lbs. (3.583kg)
Carbody assembly————————————————————————————————————	——————————————————————————————————————