

HPL60 SPECIFICATIONS DIAGRAM

DWG NO
5-836-000052

REV
00

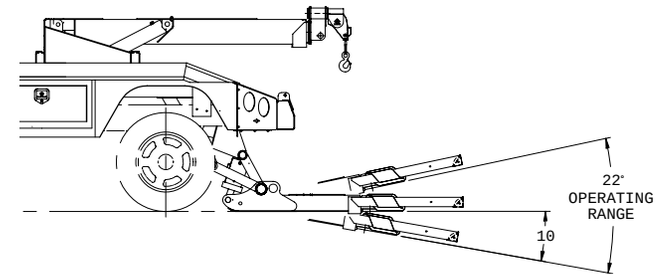
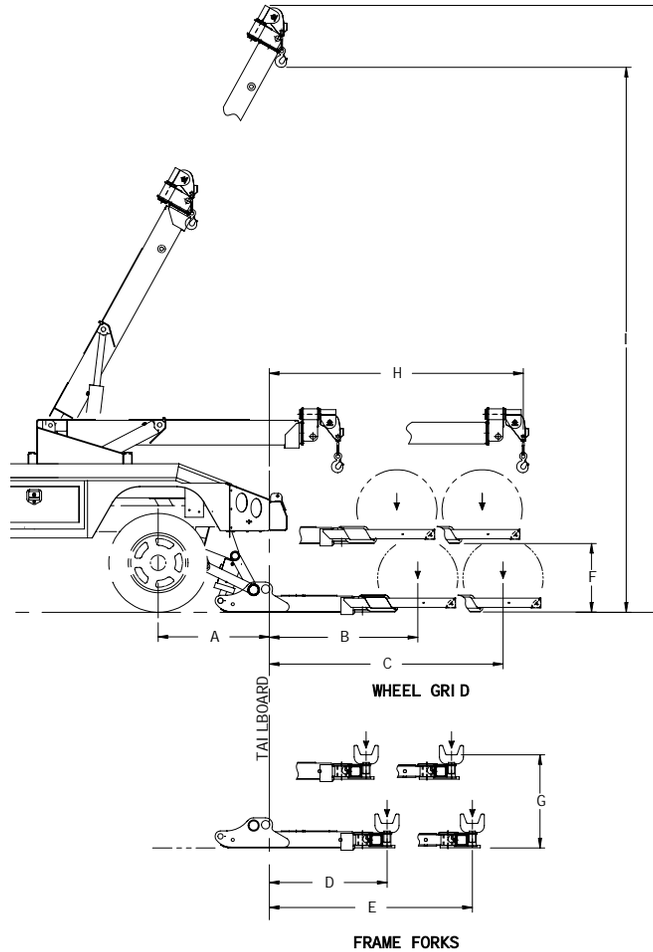
SPECIFICATIONS

	INCHES	RATING
A. Centerline of Rear Axle to Rear of Tailboard	36"	
B. Reach with L-Arms, retracted (rear of tailboard to centerline of L-arms)	48"	5,000 lbs
C. Reach with L-Arms, extended (rear of tailboard to centerline of L-arms)	76"	5,000 lbs
D. Reach with Forks, retracted (rear of tailboard to centerline of forks)	38"	6,000 lbs
E. Reach with Forks, extended (rear of tailboard to centerline of forks)	66"	6,000 lbs
F. Maximum Horizontal Towing Height with L-Arms	22"	
G. Maximum Horizontal Towing Height with Forks	30"	
H. Boom reach off Rear of Tailboard with 4 Ton Boom (boom @ 0°)	74"	
I. Boom reach off Rear of Tailboard with 8 Ton & 12 Ton Booms (boom @ 0°)	82"	
J. Boom working Height to Hook with 4 Ton Boom (boom @ 51°)	159"	
K. Boom working Height to Hook with 8 Ton & 12 Ton Booms (boom @ 61°)	176"	
L. Boom Maximum Height with 4 Ton Boom (boom @ 51°)	179"	
M. Boom Maximum Height with 8 Ton & 12 Ton Booms (boom @ 61°)	196"	

BOOM LIFT RATINGS (SAE J2512)

4 Ton Boom		
Boom Retracted @ 30°	8,000 lbs	
Boom Extended @ 30°	2,500 lbs	
8 Ton Boom		
Boom Retracted @ 30°	18,500 lbs	
Boom Extended @ 30°	7,000 lbs	
12 Ton Boom		
Boom Retracted @ 30°	24,000 lbs	
Boom Extended @ 30°	8,000 lbs	

Note: All values are based on a 34.50" truck frame height and rounded to the nearest inch. Values are subject to change without notice.



REVISIONS				DESCRIPTION		DATE	BY
1							

<p>JERR-DAN An Oshkosh Corporation Company</p>		<p>DATE: 7/25/00</p>	<p>SCALE: N/A</p>	<p>DRW: KDH</p>	<p>REV: 00</p>
---	--	----------------------	-------------------	-----------------	----------------