





Division of TG Industries, Inc.







		TK41	TK46	
•	Platform Height	36'	41'	
•	Working Height	41'	46'	
•	Side Reach	29'	30' 5"	
•	Approx Stowed Travel Height		9'8"	
•	Rated Platform Capacity	4	350#	
•	Articulating Boom	-4	+88	
•	Telescoping Boom	-14	+74	
•	Boom Extension	8'	10'	
•	Rotation	Con	Continuous	

- Joystick Runs All Boom Functions
- Minimum Chassis Specs
 17,500 GVW-Hydraulic Outriggers Required

OPTIONS:

- 12 Volt Emergency Power at Bucket & Base
- Hydraulic Tool Circuit





STANDARD FEATURES:

- Engine Start/Stop at Bucket and Base
- Full Pressure Control Valves
- Single Stick Control at Bucket
- Extension By Hydraulic Cylinder
- Hydraulic Bucket Leveling
- Shear Ball Rotation
- Hydraulic Bucket Rotator
- Steel Units Only:
 Fiberglass walk thru bucket with door
 125 Volt Receptacle with GFI at bucket

OPTIONS:

- Rear Torsion Bar Required
- Front Torsion Bar Recommended
- "H" Frame Hydraulic Outriggers Required
- Vinyl Bucket Cover



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(712) 864-3737 • Fax (712) 864-3848 1821 HIGHWAY 15 SOUTH ARMSTRONG, IOWA 50514 www.armlift.com • e-mail: tgind@ringtelco.com

ArmLift units meet or exceed all OSHA and ANSI 92.2 requirements.

NOTE: This data sheet is prepared only as a convenient source of preliminary information. Before ordering your Armlift, contact your local dealer or the factory for complete specifications. TG Industries, Inc. reserves the right to change specifications or designs without notice.

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