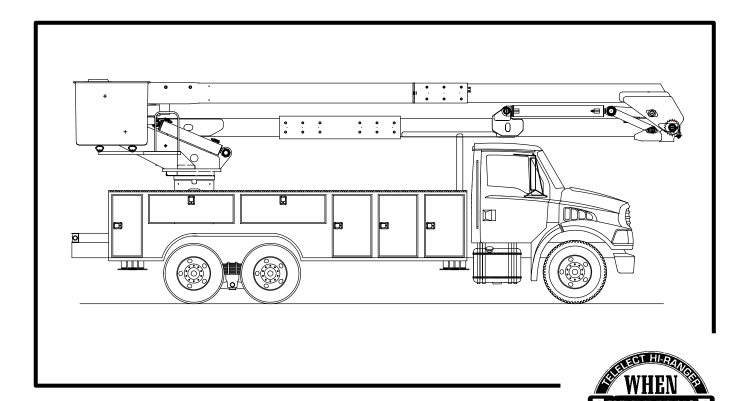


### HI-RANGER RM SERIES NON-OVERCENTER MATERIAL HANDLING AERIAL DEVICES



- Material Handling Capacity Up To 2000 lbs.
- Platform Capacity Up To 700 lbs. (650 lbs. Plus Liner)
- Working Height Up to 80 ft.

### **MINIMUM INSTALLATIONS:**

MODEL	MAIN JACK	AUXILIARY JACK	CT (in.)	GVW (lbs.)	LENGTH
RM60	X–Frame	X–Frame	138	35,000	30.75 ft.
RM65	X–Frame	X–Frame	150	48,000	33.2 ft.
RM70	X–Frame	X–Frame	*156	50,000	35.75 ft.
RM75	X–Frame	X–Frame	*156	50,000	38.25 ft.
	RM60 RM65 RM70	RM60X–FrameRM65X–FrameRM70X–Frame	RM60X–FrameX–FrameRM65X–FrameX–FrameRM70X–FrameX–Frame	RM60X–FrameX–Frame138RM65X–FrameX–Frame150RM70X–FrameX–Frame*156	RM60         X–Frame         X–Frame         138         35,000           RM65         X–Frame         X–Frame         150         48,000           RM70         X–Frame         X–Frame         *156         50,000

## **SPECIFICATIONS**

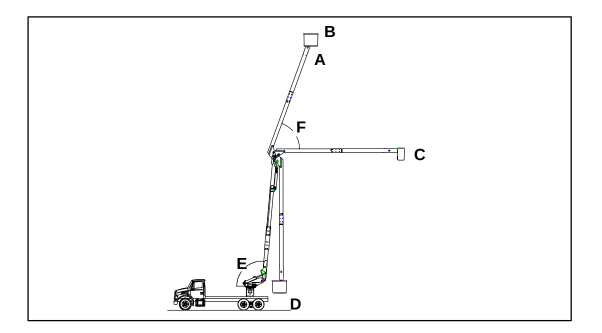
# **HI–RANGER RM SERIES**

### STANDARD EQUIPMENT

Hydraulic Platform Leveling System Hi–Ranger "3–D" One Hand Control Hydraulic Platform Tilt at Upper Controls Variable Volume Hydraulic System Continuous Unrestricted Rotation Dual Lower and Upper Boom Cylinders 35 Gallon Hydraulic Oil Reservoir Category "C" Rating Per ANSI A92.2 Material Handling Capacity up to 2000 lbs. Open Center Hydraulic System

#### **OPTIONAL EQUIPMENT**

13, 15, & 25 Ft. Hydraulic Lift Options
Side Mounted Platform(s)
Platform Liners, Floor Liners, & Platform Covers
Auxiliary Tool Power at Platform & Below Rotation
Auxiliary Let Down System & Auxiliary Power System
Hydraulic Platform Rotators
115° & 230° Hydraulic Articulating Jib
Engine Stop/Start at Platform
Mechanical or Hydraulic Jib Extension
2,000 lb. Full drum capacity Jib Winch
Single and Multiple Phase Lifters
Category "A" Or "B" Rating Per ANSI A92.2



#### **CAPACITIES & DIMENSIONAL DATA**

MODEL	A	В	C	D	E	F
	Bottom of Platform	Working Height	Non–Overcenter Side Reach	Platform Lip To Ground	Lower Articu	Upper lation
RM60	60.7 ft (18.5 <i>m</i> )	65.7 ft (20.0 m)	38.8 ft (11.8 m)	4.0 ft (1.2 m)	95°	<b>70</b> °
RM65	65.5 ft <i>(20.0 m)</i>	70.5 ft (21.5 m)	41.1 ft (12.5 m)	4.0 ft (1.2 m)	95°	70°
RM70	70.3 ft <i>(21.4 m)</i>	75.3 ft (23.0 m)	43.8 ft (13.4 m)	4.0 ft (1.2 m)	95°	70°
RM75	75.1 ft <i>(</i> 22.9 m)	80.1 ft <i>(24.4 m)</i>	46.5 ft (14.2 m)	4.0 ft (1.2 m)	95°	70°

\*All Dimensions based on 40" frame height & 6" subframe.

Photographs represented in this literature are for informational purposes only and may depict optional or additional equipment not offered as standard. Always refer to the appropriate operator's manual for safe and proper operation of Terex equipment. Terex-Telelect reserves the right to make design changes as necessary.

For More Information Contact:



600 Oakwood Road PO Box 1150 Watertown, SD 57201 USA



Telephone: (605) 882-4000 Facsimile: (605) 882-1842