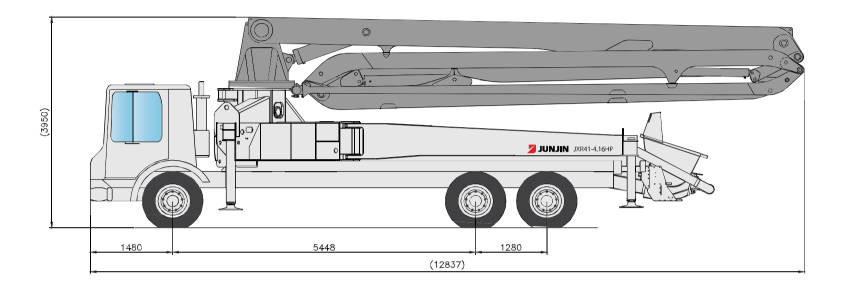




41M Truck Mounted Boom Pump with 158m/h Output & R Type Boom Design



\* Remark : Standard specification with MACK 6X4. Dimension depends on truck specification.

GENERAL SPECIFICATION		PUMP SPECIFICATION			BOOM SPECIFICATION	
Delivery Line	DN 125 / 5"	Outout	Rod	158 m'/h	Number of booms	4 Sections
Radio remote	Proportional control	Output	Piston	98 m'/h	Folding Type	R TYPE
Wear plate / Ring	Tungsten Carbide	Pressure	Rod	72 Bar	Vertical Height	40.5 m
Water Pump	20 Bar		Piston	115 Bar	Horizontal Reach	36.5 m
Water Tank	800 Liter	Delivery Cylinder (Hard-chromed)	Φ230 mm		Unfolding height	9.8 m
Auto Lubrication	Hyd. grease, Hopper	Stroke Length	2100 mm		End-Hose Length	4.0 m
		S - Valve	8" X 7"		1st Section	9.7 m
		Main Oil Pump Rexroth Hydron		Hydromatic	2nd Section	8.8 m
		System Pressure	350 Bar		3rd Section	8.9 m
		Switching Type	Hydraulic		4th Section	9.1 m
		Hopper Capacity	600 Liter			

## TECHNICAL SPECIFICATION

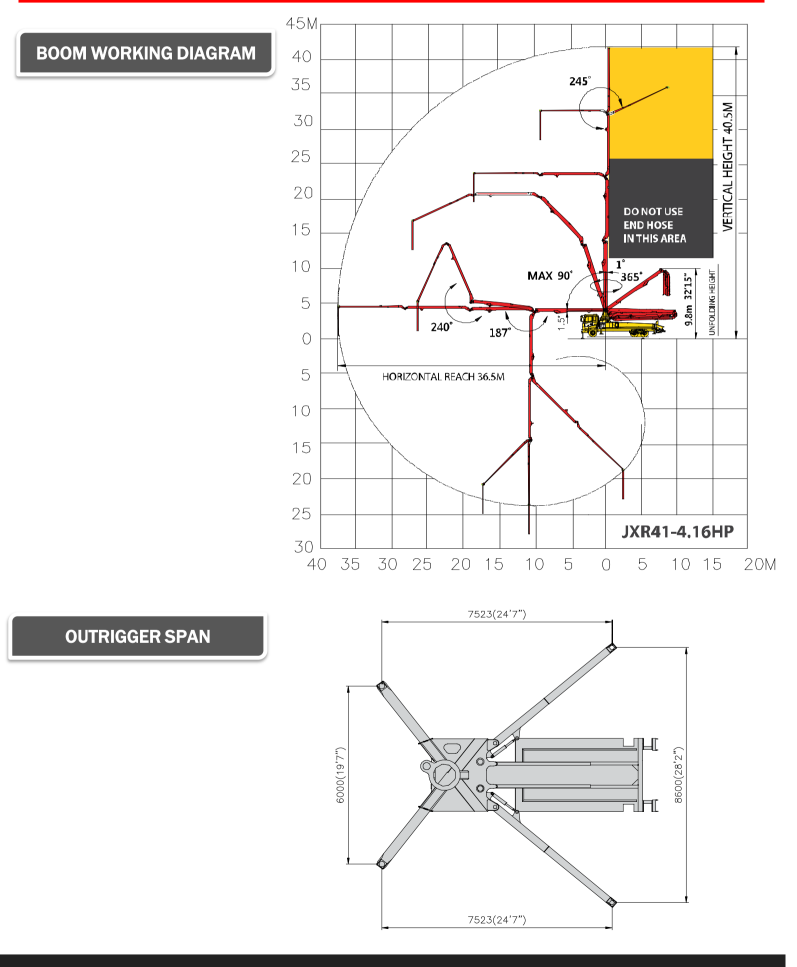
\* All technical data are theoretical values and Specification are subject to change without prior notice.

\* www.junjin.com





## 41M Truck Mounted Boom Pump with 158m/h Output & R Type Boom Design



\* All technical data are theoretical values and Specification are subject to change without prior notice.

\* www.junjin.com