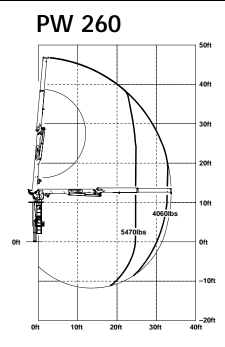
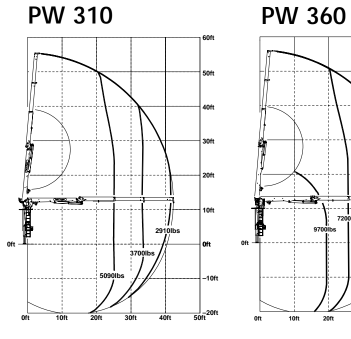
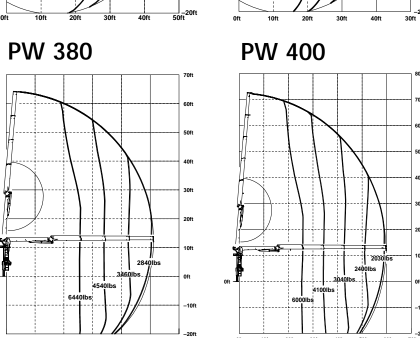
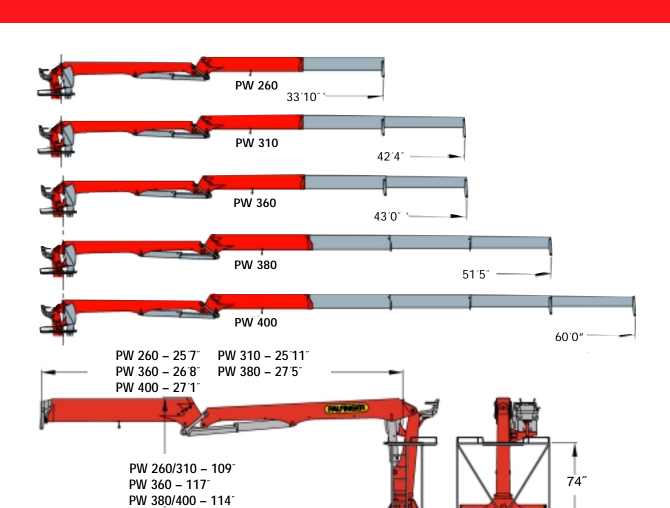
## **LOAD CHARTS**







Weight of forks must be deducted from load chart



	PW 260	PW 310	PW 360	PW 380	PW 400
Net lifting moment	136,250 ft. lbs.	122,960 ft. lbs.	185,450 ft. lbs.	164.910 ft. lbs.	155,510 ft. lbs.
Hydraulic outreach	33′10″	42´4″	43´0″	51′5″	60´0″
Slewing	400°				
Slewing torque (gross)	22,420 ft. lbs.		28,210 ft. lbs.		
Stabilizer spread	21´8´´ (R3X)				
Dead weight	5,600 lbs.	5,960 lbs.	6,700 lbs.	7,740 lbs.	8,190 lbs.

Dead weight includes stabilizers, topseat, platform, less mounting parts and oil.



**Technical Specifications** 

Palfinger North America:
Toll free to both locations
1-800-567-1554

In U.S.A.: 4151 West State Route 18 Tiffin, OH 44883 In Canada:

P.O. Box 846, 7942 Dorchester Rd. Niagara Falls, ON L2E 6V6 BUILDING MATERIAL HANDLING CRANES PW 260 / PW 310 / PW 360 / PW 380 / PW 400

PALFINGER CRANE



STRENGTH, OUTREACH, AND PRECISION

## PALFINGER: Providing Greater Lift, Reach and Cost Savings for **Building Material Handling Applications**



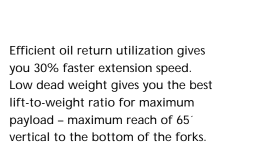
## Palfinger Cranes Built For **Your Success**

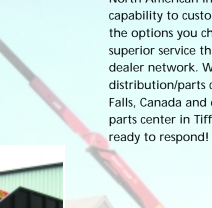
Palfinger is a proven world leader in building cranes for success in tough day-to-day applications. After extensive research and testing, Palfinger's engineers have developed the ultimate models for handling all types of building materials – a series of the strongest, most versatile cranes on the market – your competitive industry demands.

Your Palfinger advantage starts with leading-edge technologies: hydraulic knuckle-boom cranes with greater lift, reach, cost savings and other benefits of superior engineering and our PowerLink<sup>™</sup> system.

To shorten cycle times, PW260/310/360/380/400 models are geared for safe, smooth, high-speed operation - by high-flow single circuit radio remote control or dual circuit manual control (joystick/foot pedal). Their innovative geometry allows fast scissor action for rapid movement of drywall and lumber.









The crane can also be mounted at the rear of the truck for added

## The Palfinger Advantage...



An optional radio remote contro system allows the operator to move around the jobsite with



The large 21'8" outrigger spread helps to stabilize the truck, providing 360° stability in most



Hoses are routed through durable energy chains in well supported



The 6000 lb. capacity folding forks are robust yet light weight.



A full wrap-around catwalk platform with ladders provides easy access to the topseat.



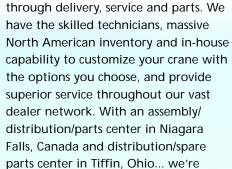
PALFINGER CRANE











Your Palfinger advantage continues



The outer boom is oversized for

minimum deflection and twist.

life of the hydraulic system.



for some non-radio remote functionality offers superior visibility. The control valve is mounted under the seat, providing a clear view in front of the operator. A railing, with ntegrated emergency cut-off, is installed across the front of the seat providing added security for

