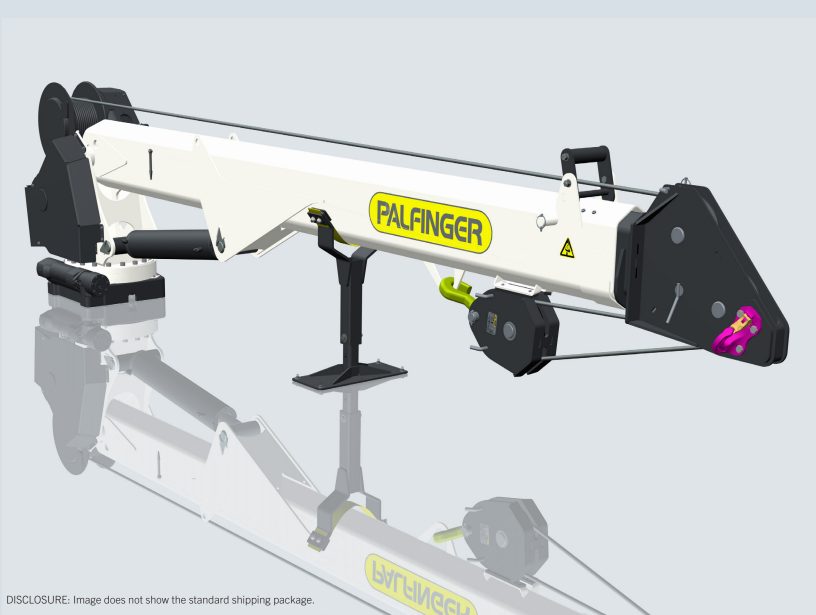
PSC 6229 HYDRAULIC SERVICE CRANE



SUPERIOR LIFTING SYSTEM

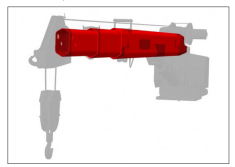


STANDARD FEATURES



WINCH

Planetary winch for speed and durability. The integrated Two Block Damage Prevention System eliminates the need for boom tip apparatus and cord reel. Complies with ANSI B30.5.



HEXAGONAL BOOMS

Maintenance free high tensile strength self-centering single weld boom sections powered by internal extension cylinders.



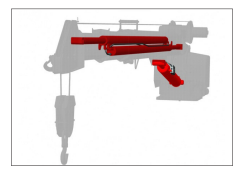
3RD WRAP LIMITING SYSTEM

Integrated system prevents wire rope spool off, ensuring three wraps remain on drum. Exceeds ANSI B30.5.



HORSE HEAD

No bail and limit switch to interfere in operation, low profile design, and optional boom tip hook.



CYLINDERS

All cylinders are e-coated and use a 5 stage marine grade seal system, exceeding ANSI B30.5.



PROPORTIONAL CONTROL

Fully proportional control is standard through the control valve.



LOAD BLOCK STOWING BRACKET

Bracket and pads designed to keep load block from contacting the boom when stowed.



WIRELESS REMOTE

Push button style proportional wireless remote control, standard.



3 YEAR WARRANTY

Industry leading 3 year warranty on structural components.

OPTIONS



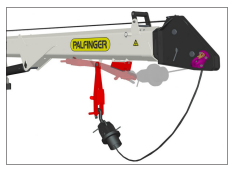
BOOM TIP HOOK

2.5 ton capacity boom tip hook. Horsehead has threaded weldment for mounting.



REMOTE CONTROL STOWING BRACKET

Steel stowing bracket for radio remote control can be mounted in the chassis or in the work truck body.



ELS (EASY LOAD BLOCK STOWING) SYSTEM

Unique solution to lower the hooking point for the load block. Winch is used to lift load block in its stowed position.



BOOM REST

Adjustable or fixed non-marring boom rest.



P2 RADIO REMOTE CONTROL

Paddle-style controller offers the possibility to completely eliminate the radio signal when cord is plugged in.



OUTRIGGERS

Outriggers may be required to comply with OSHA 1910.180.

E-COAT PROTECTION



MEDIA BLAST

A high quality exterior protection that removes any surface imperfections and provides an optimized surface for E-Coating.



E-COAT

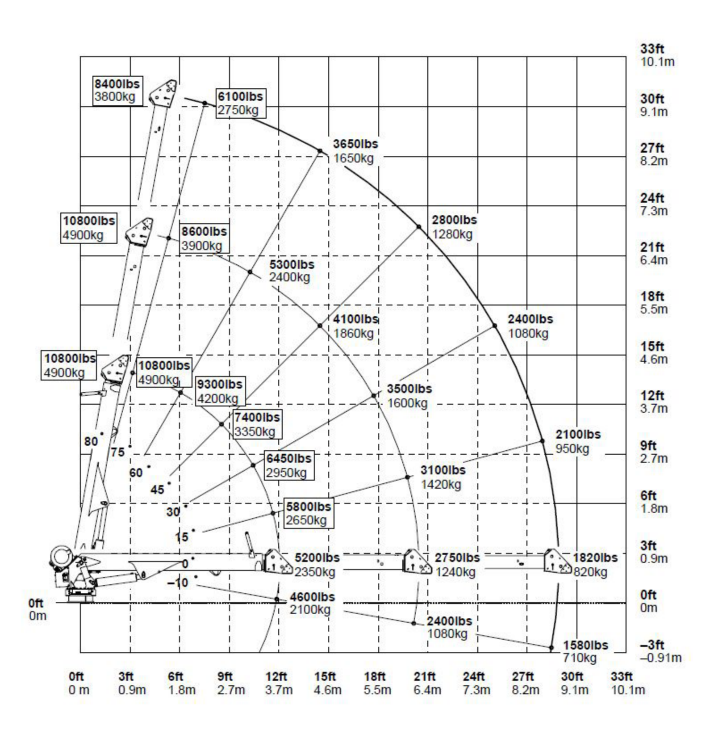
Efficient, environment-friendly and recyclable paint is applied with a precise thickness over the entire product to ensure superior corrosion protection.



TOP COAT

For all non-black crane components, a top coat polish is applied to certify maximum durability and finish.

SUPERIOR REACH AND LIFT



Weights of load-handling devices are part of the load lifted and must be deducted from the capacity.

....lbskg

Boxes denote two-part line required.

TECHNICAL SPECIFICATIONS

CRANE RATING

Rated lifting moment	62,000 ft. lbs. (81.1 kNm (8.6 mt))				
Maximum lifting moment	68,900 ft. lbs. (93.2 kNm (9.5 mt))				
Maximum hydraulic outreach	29.12 ft. (8.9 m)				
Crane weight	2,407 lbs. (1,092 kg)				
Two hydraulically powered extensions					
Hexagonal boom profile					

CONTROL SYSTEM

Wireless remote control unit
Integrated E-stop button
Manual valve activation capability
Integrated warning horn
12V DC power supply

ROTATION SYSTEM

	Slewing torque	6,690 ft. lbs. (9.1	kNm (0.9 mt))
	Slewing angle		400 ° rotation
Worm gear drive with surface hardened gear teeth			

STANDARDS (meets or exceeds)

Crane	ANSI B30.5	OSHA 1910.28
Calculation	[EN 12999 H1,B6

PLANETARY GEAR WINCH

Max. winch force single line	5,400 lbs. (2,450 kg)				
Max. winch force double line	10,800 lbs. (4,900 kg)				
Max. line speed	60 ft./min (18.2 m/min)				
Galvanized aircraft cable	120° x 7/16" (36.5 m x 11 mm)				
Two-block damage prevention system					
3rd wrap end stop system					

HYDRAULIC SYSTEM

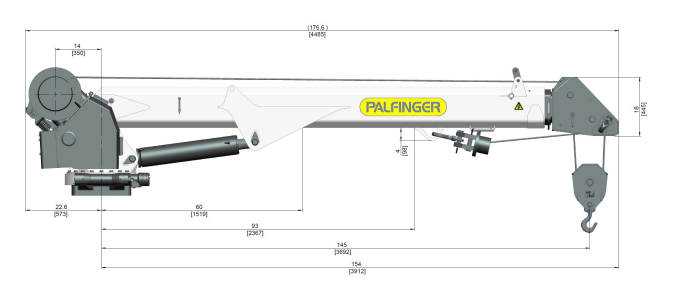
Operating pressure	3,045 psi (20.1 Mpa (210 bar))			
Required oil flow	8.0 - 12.0 GPM (30.0 - 45.0 L/min)			
Electronic overload protection system				
Marine grade 5 seal system on all cylinders				
Non integrated load-holding val	lves on all cylinders			

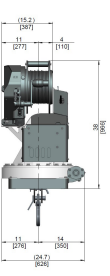
CRANE | CHASSIS INTERFACE

Base plate dimension	16.75" x 16.75" (425 mm x 425 mm)
Hole pattern	14.75" x 14.75" (375 mm x 375 mm)
Mounting bolts	4 x 1 1/4" - 7 UNC

CHASSIS RECOMMENDATION

Chassis style	Conventional
Recommended GVWR	Class 6 (25,000 lbs. (11,340 kg))







Omaha Standard PALFINGER LLC 3501 S. 11th Street COUNCIL BLUFFS, IA 51501 T. 1-800-279-2201 F. 1-712-328-8383

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PALFINGER Service Crane - Product Range

	PSC 3216	PSC 4016	PSC 4025	PSC 5025	PSC6025	PSC 4329	PSC 6229	PSC 7229	PSC 8629
Rated Lifting	12,500 ft. lbs	18,500 ft. lbs.	18,500 ft. lbs.	32,500 ft. lbs.	38,500 ft. lbs.	43,000 ft. lbs.	62,000 ft. lbs.	72,00 ft. lbs.	86,000 ft. lbs.
Moment	(17kNm (1.7mt))	(25.1kNm (2.6mt))	(25.1kNm (2.6mt))	(44.2kNm (4.5mt))	(52.2kNm (5.3mt))	(58.3kNm (5.9mt))	(84.1kNm (8.6mt))	(97.6kNm (10mt))	(116.6kNm (11.9mt))
Max Lifting	14,560 ft. lbs.	23,235 ft. lbs.	20,585 ft. lbs.	34,580 ft. lbs.	43,730 ft. lbs.	49,180 ft. lbs.	68,900 ft. lbs.	79,450 ft. lbs.	94,676 ft. lbs.
Moment	(19.6kNm (2.0mt))	(31.4kNm (3.2mt))	(27.9kNm (2.9mt))	(49.3kNm (5.0mt))	(58.0kNm (5.9mt))	(66.5kNm (6.8mt))	(93.2kNm (9.5mt))	(107.7kNm (11mt))	(128.4kNm (13mt))
Capacity	4,000 lbs.	4,000 lbs.	4,000 lbs.	5,000 lbs.	6,000 lbs.	8,000 lbs.	10,800 lbs.	12,500 lbs.	14,000 lbs.
	(1814kg)	(1814kg)	(1814kg)	(2286kg)	(2750kg)	(3650kg)	(4900kg)	(5700kg)	(6400kg)
Boom Extension	1 Hydraulic + 1Manual (2 HydrualicOption)	1 Hydraulic + 1Manual (2 Hydrualic Option)	2 Hydraulic	2 Hydraulic	2 Hydraulic				
Power	11.4ft (16ft)	11.4ft (16ft)	25 ft	25 ft	25 ft	29.1 ft	29.1 ft	29.1 ft	29.1 ft
Outreach	3.5m (4.9m)	3.5m (4.9m)	(7.6m)	(7.6m)	(7.6m)	(8.9m)	(8.9m)	(8.9m)	(8.9m)
Winch	19.6ft/min	19.6ft/min	19.6ft/min	18.8ft/min	28.0ft/min	60ft/min	60ft/min	60ft/min	60ft/min
Speed	(6.0m/min)	(6.0m/min)	(6.0m/min)	(5.7m/min)	(8.5m/min)	(18.2m/min)	(18.2m/min)	(18.2m/min)	(18.2m/min)
Standard	650 lbs.	650 lbs.	1010 lbs.	1170 lbs.	1280 lbs.	2149 lbs.	2407 lbs.	2731 lbs.	2833 lbs.
Weight	(295kg)	(295kg)	(458kg)	(530kg)	(580kg)	(975kg)	(1092kg)	(1239kg)	(1285kg)
Control	Radio Remote	Radio Remote	Radio Remote	Radio Remote	Radio Remote	Radio Remote	Radio Remote	Radio Remote	Radio Remote
System	Control	Control	Control	Control	Control	Control	Control	Control	Control
Chassis Specifications (Min.Recommended GVWR)	Class 3 10,001 lbs. (4,540kg)	Class 3 10,001 lbs. (4,540kg)	Class 3 10,001 lbs. (4,540kg)	Class 4 14,001 lbs. (6,350kg)	Class 4 14,001 lbs. (6,350kg)	Class 5 19,000 lbs. (8,620kg)	Class 6 25,000 lbs. (11,340kg)	Class 6 25,000 lbs. (11,340kg)	Class 7 33,000 lbs. (14,970kg)



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