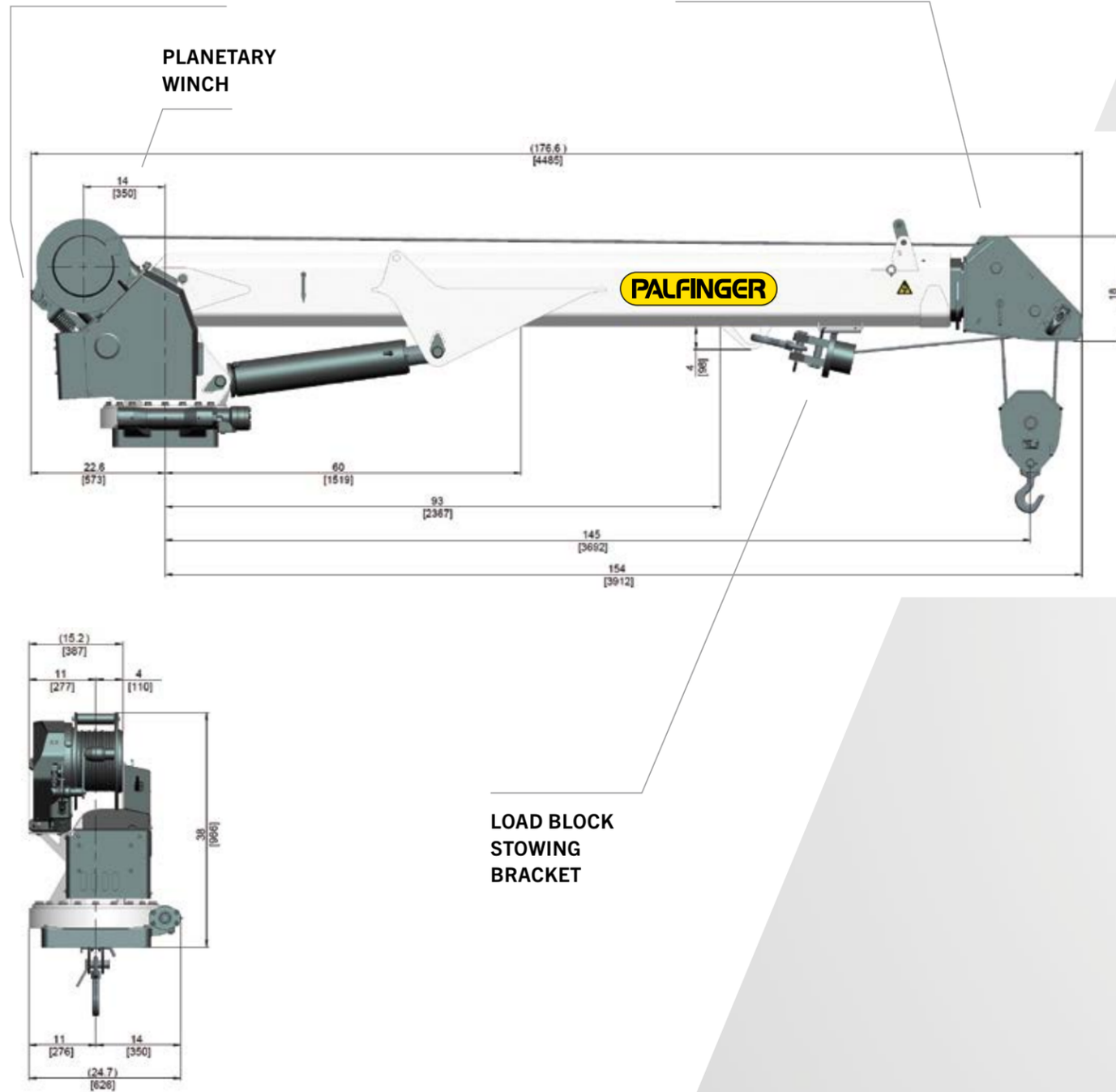




# TECHNICAL SPECIFICATIONS

## WINCH DAMAGE PREVENTION SYSTEM



## LOAD CHART

### CRANE RATING

Rated lifting moment	62,000 ft*lbs. (84.1 kNm (8.6 mt))
Maximum lifting moment	68,900 ft*lbs. (93.2 kNm (9.5 mt))
Boom extensions	29 ft. (8.9 m)
	2 hydraulic
Crane weight	2,407 lbs. (1,092 kg)
Hydraulically powered extensions	
Hexagonal boom profile	

### CONTROL SYSTEM

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

### ROTATION SYSTEM

Slewing torque	7,368 ft*lbs. (9.98 kNm (1 mt))
Slewing angle	400 ° rotation
Worm gear drive with surface hardened gear teeth	

### STANDARDS (meets or exceeds)

Crane design	ASME 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)
Cable size and length	7/16" x 120' (11 mm x 36.5 m)
Two-block damage prevention system	
3rd wrap end stop system option	

### HYDRAULIC SYSTEM

Operating pressure	3,045 psi (21 Mpa (210 bar))
Required oil flow	8-12 GPM (30-45 l/min)
Electronic overload protection system	
Five stage marine-grade seals on all cylinders	
Non integrated load-holding valves on all cylinders	

### CRANE | CHASSIS INTERFACE

Base plate dimension	17.75" x 17.75" (450 mm x 450 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
Minimum GVWR	Class 6 (25,999 lbs. (11,790 kg))

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

