PALFINGER ON THE JOB
PRECAST CONCRETE
YOUR RELIABLE PARTNER
FOR CONCRETE HANDLING

PALFINGER offers a comprehensive range of Forming Cranes that are specifically tailored for the heavy-duty demands of forming operators. With innovative “Fly-Jib” and “Long-Boom” styles, our Forming Cranes have been proven time and time again.
Rely on a precast concrete expert and a market leader in crane technology to add a competitive edge to your business!

PALFINGER offers some of the lightest-weight cranes in the industry. This means that they can handle the heavy weight of your precast materials and you can carry more of your product on the truck. Count on smoother, safer and more efficient crane operations with our Radio Remote Control, superior hydraulics and other features that are unique to PALFINGER.

With our diverse product offerings, industry leading power-to-weight ratios and expert installations and service from our nation-wide dealer network, depend on PALFINGER to offer the right solution for your application.

* NPCA is a trademark of National Precast Concrete Association and is used with permission
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“THIS CRANE IS SO SMOOTH AND PRECISE..."

With my PALFINGER crane, I am confident that I can accurately set heavy loads without damaging our products. It works great!”

Mark, Crane Operator, Hy-Grade Precast Concrete, St. Catharines, ON

PHOTO CREDIT: EAGLE BUILDERS
**PALFINGER ON THE JOB**

**PRECAST CONCRETE**

<table>
<thead>
<tr>
<th>COMMON MODELS</th>
<th>MAX. LIFTING MOMENT (FT.LBS)</th>
<th>GROSS ROTATION TORQUE (FT.LBS)</th>
<th>SLEWING RANGE</th>
<th>STABILIZER SPREAD</th>
<th>BASIC MODEL WEIGHT WITH 2 HYD-EXT (A) (LBS.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK 9001-EH</td>
<td>62,950</td>
<td>7,240</td>
<td>400 °</td>
<td>18'4&quot;</td>
<td>2,522</td>
</tr>
<tr>
<td>PK 12001-EH</td>
<td>80,310</td>
<td>9,400</td>
<td>400 °</td>
<td>18'4&quot;</td>
<td>2,756</td>
</tr>
<tr>
<td>PK 14002-EH</td>
<td>96,590</td>
<td>11,580</td>
<td>420 °</td>
<td>21'8&quot;</td>
<td>3,944</td>
</tr>
<tr>
<td>PK 18002-EH</td>
<td>123,870</td>
<td>14,450</td>
<td>420 °</td>
<td>21'8&quot;</td>
<td>4,173</td>
</tr>
<tr>
<td>PK 22002-EH</td>
<td>151,190</td>
<td>16,640</td>
<td>400 °</td>
<td>21'8&quot;</td>
<td>5,271</td>
</tr>
<tr>
<td>PK 26002-EH</td>
<td>179,950</td>
<td>20,260</td>
<td>400 °</td>
<td>21'8&quot;</td>
<td>5,694</td>
</tr>
<tr>
<td>PK 33002-EH</td>
<td>224,940</td>
<td>23,130</td>
<td>400 °</td>
<td>24'3&quot;</td>
<td>6,340</td>
</tr>
</tbody>
</table>

For offloading at jobsites or direct placement in final position, our mid-range cranes are ideally suited to meet your delivery demands.

All models listed below are equipped with Radio Remote Controls, yet manually controlled styles are also available. Additional models and options are offered as well to suit your specific needs - consult with your local PALFINGER dealer!

[LOAD CHART PK 9001-EH](#)

[LOAD CHART PK 12001-EH](#)

[LOAD CHART PK 14002-EH](#)

[LOAD CHART PK 18002-EH](#)

[LOAD CHART PK 22002-EH](#)

[LOAD CHART PK 26002-EH](#)

[LOAD CHART PK 33002-EH](#)

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PK 12001-EH

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<table>
<thead>
<tr>
<th>Basic Model</th>
<th>Weight with 2 Hyd-Ext (Lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK 9001-EH</td>
<td>2,522</td>
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<tr>
<td>PK 12001-EH</td>
<td>2,756</td>
</tr>
<tr>
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<tr>
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<td>4,173</td>
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<td>PK 22002-EH</td>
<td>5,271</td>
</tr>
<tr>
<td>PK 26002-EH</td>
<td>5,694</td>
</tr>
</tbody>
</table>

- Load chart shown is crane with 3 hydraulic extensions (B)

### SPECIFICATIONS

**Max. Lifting Moment (Ft-Lbs)**

**Common Models**

<table>
<thead>
<tr>
<th>Model</th>
<th>Max. Lifting Moment (Ft-Lbs)</th>
<th>Gross Rotation Torque (Ft-Lbs)</th>
<th>Slew Range</th>
<th>Stabilizer Spread</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK 9001-EH</td>
<td>2,522</td>
<td>3,040</td>
<td>25'7''</td>
<td>3,040</td>
</tr>
<tr>
<td>PK 12001-EH</td>
<td>2,756</td>
<td>3,011</td>
<td>32'6''</td>
<td>3,011</td>
</tr>
<tr>
<td>PK 14002-EH</td>
<td>3,944</td>
<td>3,243</td>
<td>39'4''</td>
<td>3,243</td>
</tr>
<tr>
<td>PK 18002-EH</td>
<td>4,173</td>
<td>3,455</td>
<td>46'7''</td>
<td>3,455</td>
</tr>
<tr>
<td>PK 22002-EH</td>
<td>5,271</td>
<td>3,682</td>
<td>53'11''</td>
<td>3,682</td>
</tr>
<tr>
<td>PK 26002-EH</td>
<td>5,694</td>
<td>3,915</td>
<td>60'9''</td>
<td>3,915</td>
</tr>
</tbody>
</table>

---

**Load Chart**

- 2 (A) 25'7'' 3,040 2,756
- 3 (B) 32'6'' 2,200 3,011
- 4 (C) 39'4'' 1,610 3,243
- 5 (D) 46'7'' 1,170 3,455

- Load chart shown is crane with 3 hydraulic extensions (B)
Dealer installations are carried out through PALFINGER engineering services to ensure optimum layout, weight distribution and stability.
Palfinger on the job

Precast Concrete

General Standard Duty Applications

Heavy Duty

Max. Lifting Moment (ft.lbs)

Common Models

Gross Rotation Torque (ft.lbs)

Slew Range

Stabilizer Spread

Basic Model Weight With 2 Hyd-Ext (A) (lbs.)

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PK 12001-EH  80,310 9,400 400° 18’4”  2,756

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PK 18002-EH  123,870 14,450 420° 21’8”  4,173

PK 22002-EH  151,190 16,640 400° 21’8”  5,271

PK 26002-EH  179,950 20,260 400° 21’8”  5,694

Dealer installations are carried out through Palfinger engineering services to ensure optimum layout, weight distribution and stability.

Over view

Features

Service

Job Story

About Us

One sentence about the standard duty cranes.

All models shown are with radio remote controls. Manual controlled versions also available. Smaller, larger and intermediate models available upon request.

PK 18002-EH

2 (A) 26’7” 4,500 4,173

3 (B) 33’10” 3,300 4,466

4 (C) 41’4” 2,500 4,733

5 (D) 48’7” 1,900 4,962

6 (E) 55’9” 1,440 5,227

Load chart shown is crane with 3 hydraulic extensions (B)
 Dealers installations are carried out through PALFINGER engineering services to ensure optimum layout, weight distribution and stability.
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Dealer installations are carried out through PALFINGER engineering services to ensure optimum layout, weight distribution and stability.
Dealer installations are carried out through PALFINGER engineering services to ensure optimum layout, weight distribution and stability.
Our large-range cranes offer superior handling of large precast products with their extreme lifting power combined with smooth and precise control.

All models listed below are equipped with Radio Remote Controls, yet manually controlled styles are also available. Additional models and options are offered as well to suit your specific needs - consult with your local PALFINGER dealer!

<table>
<thead>
<tr>
<th>COMMON MODELS</th>
<th>MAX. LIFTING MOMENT (FT-LBS)</th>
<th>GROSS ROTATION TORQUE (FT-LBS)</th>
<th>SLEWING RANGE</th>
<th>STABILIZER SPREAD</th>
<th>BASIC MODEL WEIGHT WITH 2 HYD-EXT (A) (LBS.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK 34002-SH</td>
<td>236,000</td>
<td>28,940</td>
<td>continuous</td>
<td>24’3”</td>
<td>6,462</td>
</tr>
<tr>
<td>PK 40002-EH</td>
<td>284,330</td>
<td>36,210</td>
<td>continuous</td>
<td>24’3”</td>
<td>8,488</td>
</tr>
<tr>
<td>PK 50002-EH</td>
<td>347,320</td>
<td>39,830</td>
<td>continuous</td>
<td>25’7”</td>
<td>9,138</td>
</tr>
<tr>
<td>PK 65002-SH</td>
<td>448,400</td>
<td>50,640</td>
<td>continuous</td>
<td>28’3”</td>
<td>11,111</td>
</tr>
<tr>
<td>PK 78002-SH</td>
<td>540,290</td>
<td>50,640</td>
<td>continuous</td>
<td>28’3”</td>
<td>13,025</td>
</tr>
<tr>
<td>PK 92002-SH</td>
<td>618,120</td>
<td>55,710</td>
<td>continuous</td>
<td>28’3”</td>
<td>14,947</td>
</tr>
</tbody>
</table>

Dealer installations are carried out through PALFINGER engineering services to ensure optimum layout, weight distribution and stability.
**PK 34002-SH**

- **Load chart shown is crane with 3 hydraulic extensions (B)**

<table>
<thead>
<tr>
<th>Extensions</th>
<th>Reach (ft)</th>
<th>Lifting Capacity (lbs)</th>
<th>Crane Weight (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 (A)</td>
<td>26'7&quot;</td>
<td>8,800</td>
<td>6,462</td>
</tr>
<tr>
<td>3 (B)</td>
<td>33'6&quot;</td>
<td>6,600</td>
<td>6,905</td>
</tr>
<tr>
<td>4 (C)</td>
<td>40'8&quot;</td>
<td>5,100</td>
<td>7,377</td>
</tr>
<tr>
<td>5 (D)</td>
<td>47'11&quot;</td>
<td>3,950</td>
<td>7,901</td>
</tr>
<tr>
<td>6 (E)</td>
<td>55'1&quot;</td>
<td>3,150</td>
<td>8,223</td>
</tr>
<tr>
<td>7 (F)</td>
<td>62'8&quot;</td>
<td>2,550</td>
<td>8,472</td>
</tr>
<tr>
<td>8 (G)</td>
<td>69'11&quot;</td>
<td>2,050</td>
<td>8,713</td>
</tr>
</tbody>
</table>

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PK 40002-EH

Dealer installations are carried out through PALFINGER engineering services to ensure optimum layout, weight distribution and stability.

Load chart shown is crane with 3 hydraulic extensions (B)
### PK 50002-EH

**MAX. LIFTING MOMENT (FT-LBS)**

<table>
<thead>
<tr>
<th>Model</th>
<th>Max. Lifting Moment (FT-LBS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 (A)</td>
<td>13,700</td>
</tr>
<tr>
<td>3 (B)</td>
<td>10,500</td>
</tr>
<tr>
<td>4 (C)</td>
<td>8,200</td>
</tr>
<tr>
<td>5 (D)</td>
<td>6,400</td>
</tr>
<tr>
<td>6 (E)</td>
<td>5,100</td>
</tr>
<tr>
<td>7 (F)</td>
<td>4,050</td>
</tr>
<tr>
<td>8 (G)</td>
<td>5,250</td>
</tr>
</tbody>
</table>

**BASIC MODEL WEIGHT WITH 2 HYD-EXT (A) (LBS.)**

<table>
<thead>
<tr>
<th>Model</th>
<th>Weight (LBS.)</th>
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<tbody>
<tr>
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</tr>
<tr>
<td>5 (D)</td>
<td>4,173</td>
</tr>
<tr>
<td>6 (E)</td>
<td>5,271</td>
</tr>
<tr>
<td>7 (F)</td>
<td>5,694</td>
</tr>
</tbody>
</table>

- **Load chart shown is crane with 3 hydraulic extensions (B)**

**DEALER INSTALLATIONS**

Dealer installations are carried out through PALFINGER engineering services to ensure optimum layout, weight distribution and stability.
PK 65002-SH

Load chart shown is crane with 4 hydraulic extensions (C)

Dealer installations are carried out through PALFINGER engineering services to ensure optimum layout, weight distribution and stability.

One sentence about the Standard duty cranes.

All models shown are with radio remote controls. Manual controlled versions also available. Smaller, Larger and intermediate models available upon request.
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All models shown are with radio remote controls. Manual controlled versions also available. Smaller, larger and intermediate models available upon request.

Load chart shown is crane with 4 hydraulic extensions (C)
### PK 9001-EH
- Gross Rotation Torque: 18,4”
- Max. Lifting Moment: 2,522 lbs.

### PK 12001-EH
- Gross Rotation Torque: 18,4”
- Max. Lifting Moment: 2,756 lbs.

### PK 14002-EH
- Gross Rotation Torque: 21,8”
- Max. Lifting Moment: 3,944 lbs.

### PK 18002-EH
- Gross Rotation Torque: 21,8”
- Max. Lifting Moment: 4,173 lbs.

### PK 22002-EH
- Gross Rotation Torque: 21,8”
- Max. Lifting Moment: 5,271 lbs.

### PK 26002-EH
- Gross Rotation Torque: 21,8”
- Max. Lifting Moment: 5,694 lbs.

### Load Chart

<table>
<thead>
<tr>
<th>Extensions</th>
<th>Reach (ft)</th>
<th>Lifting Capacity (lbs)</th>
<th>Crane Weight (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 (A)</td>
<td>24'3&quot;</td>
<td>25,600</td>
<td>14,947</td>
</tr>
<tr>
<td>3 (B)</td>
<td>30'6&quot;</td>
<td>19,900</td>
<td>15,741</td>
</tr>
<tr>
<td>4 (C)</td>
<td>37'1&quot;</td>
<td>15,700</td>
<td>16,556</td>
</tr>
<tr>
<td>5 (D)</td>
<td>44'3&quot;</td>
<td>12,500</td>
<td>17,306</td>
</tr>
<tr>
<td>6 (E)</td>
<td>51'6&quot;</td>
<td>10,200</td>
<td>18,034</td>
</tr>
<tr>
<td>7 (F)</td>
<td>59'1&quot;</td>
<td>8,300</td>
<td>18,695</td>
</tr>
<tr>
<td>8 (G)</td>
<td>66'3&quot;</td>
<td>6,900</td>
<td>19,268</td>
</tr>
<tr>
<td>9 (H)</td>
<td>73'10&quot;</td>
<td>5,800</td>
<td>19,665</td>
</tr>
</tbody>
</table>

- Load chart shown is crane with 4 hydraulic extensions (C)

Dealer installations are carried out through PALFINGER engineering services to ensure optimum layout, weight distribution and stability.
**ENGINEERING SERVICE**

### One sentence about the Standard duty cranes.

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---

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GAIN MORE OPPORTUNITIES WITH THE RIGHT EQUIPMENT!

With PALFINGER, we have the right equipment to deliver your diverse products: Tanks, Catch Basins, Utility Vaults, Buildings, Barriers, Monuments, Burial Vaults, Stairs, Manholes, Pipes, and more. The possibilities are endless!

In an industry with a range of tough multi-purpose construction materials, you need a partner to deliver with precision and control every time – whether the materials are positioned at the job site or in their final place.
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PRECAST CONCRETE

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In an industry with a range of tough multi-purpose construction materials, you need a partner to deliver with precision and control every time – whether the materials are positioned at the job site or in their final place.
Rely on PALFINGER for a variety of precast concrete applications!

With limitless possibilities for residential and commercial construction, precast concrete is strong, versatile and durable, and the materials are being engineered heavier and heavier over time. In an industry with a range of tough multi-purpose construction materials, you need a partner to deliver with precision and control every time – whether the materials are positioned at the job site or in their final place.

“This Crane is so smooth and precise...”

With my PALFINGER crane, I am confident that I can accurately set heavy loads without damaging our products. It works great!

Mark, Crane Operator,
Hy-Grade Precast Concrete
St. Catharines, ON
PALFINGER ON THE JOB
PRECAST CONCRETE

LOW-MAINTENANCE EXTENSION SYSTEM
POWER LINK
CONTINUOUS ROTATION
AUXILIARY STABILIZERS
TILTABLE STABILIZERS
PALFINGER ON THE JOB
PRECAST CONCRETE

OVERVIEW

HOME
FEATURES
SERVICE
ABOUT US

PALTRONIC 50 & PALTRONIC 150
- Latest control electronics
- Most important safety and comfort functions, offering smooth control, safe operation with overload cut-off and capacity display

AOS
- ACTIVE OSCILLATION SUPPRESSION
- Patented PALFINGER System
- Dampens the boom system of the crane
- Compensating for vibration and shock
- Significant increase in safety

RRC
- PALFINGER radio remote control
- Equipped with linear levers
- Providing the greatest possible comfort of the operator
- PALTRONIC 50 cranes with LED capacity display
- PALTRONIC 150 cranes with LCD capacity display

KTL
- Innovative technology for surface coating
- Foundation for durable and long-lasting surface protection
- PALFINGER Quality Standard - usually only found in the automobile industry
The linkage system is a special connection between the knuckle boom and main boom. It increases the lifting power of the crane in the most important boom positions and maintains a constant lifting speed.
LOW-MAINTENANCE EXTENSION SYSTEM

REDUCES SERVICE TIME

With sliding elements made of synthetic material and the high-quality KTL coating, this boom system significantly simplifies service performed by the operator. This saves time and money – and protects the environment.
As found on construction excavators, the PALFINGER continuous rotation system allows an unrestricted working radius. The crane is rotated using a gear box and dual hydraulic slewing motors for powerful and precise control.
TILTABLE STABILIZERS

The ideal solution for precast cranes! Hydraulic Tiltable Stabilizers provide ideal ground clearance and departure angles plus you can mount the crane above the truck axels.
PALFINGER offers a comprehensive range of high-quality Auxiliary Stabilizers that feature integrated stabilizer LED safety lights and tiltable stabilizer feet. Just like the crane, the KTL paint process protects the stabilizers from corrosion.
Your PALFINGER Crane will be a strong partner for all of your lifting needs. With minimal downtime for your business, you can expect more efficiency, reliability and safety on the job.

Should you encounter a problem - rely on the expertise and experience of our factory trained service network. Count on PALFINGER - we will put you back to work.

**RELIABILITY MEANS:**
- After sales and service support
- Experienced service staff
- Service training at PALFINGER University
- Overnight parts delivery (within 24 h)
- Warranty programs
Ease of service and low maintenance is important for your business. That’s why PALFINGER has a strong and growing service network across North America, with many partners specializing in PALFINGER Cranes.
We know that your business demands more than just top-quality products and that is why PALFINGER parts are your best choice for performance and reliability. We will provide you with genuine PALFINGER spare parts and components that will ensure long life and low maintenance costs for your PALFINGER equipment.

Your local PALFINGER dealer / distributor is the first line of customer parts service. As a company, PALFINGER is dedicated to keeping our dealers equipped with access to a large inventory of spare parts and experienced parts staff.
PALFINGER cranes are quality products. We guarantee maximum cost-effectiveness through a comprehensive warranty plan.

MORE EFFICIENCY IN USE

- 12 months full warranty on all cranes
- 24 months warranty on radio remote controls
- 36 months warranty on all load-bearing parts of cranes that work in hook operation
  (24 months in grab operation)

EXTENDED WARRANTY

- Warranty extension up to 24 months full warranty possible
- Warranty extension up to 36 months full warranty possible

Contact your PALFINGER representative to see our full warranty policy for details and limitations.
In 1948, the Girotti brothers founded Hy-Grade Precast Concrete in St. Catharines, ON, and produced their first concrete wasnhtub. Since then, their product line has expanded significantly to include high-quality traffic barriers, modular buildings, utility vaults, precast stairs and retaining wall systems for various markets. In 2010, the company expanded into the USA and now operates a second location in South Byron, NY.

With a competitive edge in mind, owner, Dominic Girotti, set out to find a solution that would allow Hy-Grade to meet customer demands by reducing costs and adding value. The goal was clear: expand their current fleet to include a large knuckle boom crane capable of transporting and unloading 30,000 lbs. buildings at 20 ft. outreach, therefore eliminating the need for third party shipping and crane companies.

As an active member of the National Precast Concrete Association (NPCA)*, Dominic turned to the industry to begin his search. “I had a need to deliver a particular building on a truck and offload it. That requires a big crane and a truck that can handle the weight of the building and the crane itself. I spent a lot of time researching solutions from many suppliers, including PALFINGER,” explains Dominic. His search led to local PALFINGER dealer, FRF Hydraulic Inc. & FRF Fabrication Inc. (FRF), and owner Felix Frick who provided credible and knowledgeable information. Dominic reflects, “Felix showed me how I could achieve what I was looking for with the right product and through a quality installation. I felt very confident in the information he provided – it was a big deciding factor.”

With a crane package focused on payload and reach, FRF worked closely with PALFINGER to propose an ideal solution for Hy-Grade with a large knuckle boom crane, the PK 92002-SH. The crane has many unique features like Continuous Rotation, POWER LINK, Low Maintenance Extension System and Hydraulic Flip-up Stabilizers with LED lighting. Hy-Grade crane operator, Mark Hatton, says “the crane adds more flexibility on the job and makes my deliveries a lot easier.” In terms of performance, Mark comments that, “this crane is so smooth and precise. With my PALFINGER crane, I am confident that I can accurately set heavy loads without damaging our products. It works great!”

“The payback on the truck was immediate. After taking possession of the PALFINGER crane, our delivery costs lowered significantly.”

Dispatch Administrator, Gina Gonzalez adds, “I make the wheels on our PALFINGER truck turn every single day. Now, we offer the most value to our customers because the unit handles more weight and provides more flexibility when scheduling deliveries.” Plus, with a large knuckle boom crane in their fleet, Hy-Grade earns more business and is more competitive in niche markets. Leaders in innovation, PALFINGER and FRF allowed Dominic to turn his specific goal into a reality for Hy-Grade. He reflects, “It took me a long time to figure out which crane to buy, but I know I purchased the right one.”

*PALFINGER has been a proud member of NPCA since 2007
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Dominic Girotti, P.Eng
President/Owner HY-Grade Precast Concrete

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Mark, Crane Operator, Hy-Grade Precast Concrete
St Catharines, ON

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PALFINGER
NORTH AMERICA GROUP

A STRONG GLOBAL PARTNER - YOU CAN RELY ON

- Founded in 1932
- Leading international manufacturer of innovative lifting solutions
- Over 9,100 employees world-wide
- Comprised of 68 companies in 25 countries
- More than 200 independent general importers - in over 130 countries on all continents
- Market-ready solutions
TO US, “LIFETIME EXCELLENCE” MEANS SETTING TOP PERFORMANCE AS A MINIMUM REQUIREMENT.

LIFETIME EXCELLENCE is our promise. Our core message. Our brand essence. To our customers, it means top performance without compromise. The most cost-effective, reliable and innovative lifting solutions in a global network of expert service partners – for the entire product lifetime.
PALFINGER authorized Dealers and Service Centers are factory trained. Rely on PALFINGER and our vast dealer network to offer the highest quality installations and after sale support services.
PALFINGER NORTH AMERICA GROUP

consists of 5 manufacturing locations, PALFINGER owned sales & service locations and over 1000 dealers / distributors and sales partners to provide North and Latin American markets with superior lifting, loading and handling solutions. We are proud to stand for the best quality on the market and we are even prouder to stand by you.

PALFINGER

is the one stop shop for premium, single source solutions.
PALFINGER NORTH AMERICA
NIAGARA FALLS, CANADA

A market leader in the design and manufacturing of knuckle boom cranes, Palfinger North America began in Niagara Falls, Canada, where a crane sales and service facility was established in 1989. Steady growth allowed for facility expansions to accommodate Crane assembly and improved service and spare parts delivery (2002-2005), in addition to a new testing hall and increased facility space (2008). The product portfolio has expanded to include PALFINGER truck-mounted forklifts, EPSILON forestry / recycling loaders and aerial work platforms.

Facility highlights include:
- Crane assembly
- Spare parts center
Established in 1972, Palfinger American Roll-Off (PARO) became a member of the PALFINGER North America Group in 2009. With manufacturing operations located in Trenton, NJ, PARO offers a range of container handling solutions including cable roll-off hoists and the PALFINGER Hooklift brand. The hub also provides installation, service and warehousing for other PALFINGER products and is a location for PALFINGER University.

Facility highlights include:
- East Coast sales, distribution and service for PALFINGER Liftgates
OMAHA STANDARD PALFINGER
COUNCIL BLUFFS, IA

Located in Council Bluffs, IA, Omaha Standard was established in 1926 and became a member of the PALFINGER North America Group in 2008. Setting the industry standard for more than 90 years, Omaha Standard Palfinger is a leading manufacturer of service truck solutions, including PALFINGER Service Cranes, PAL Pro Mechanics Trucks, Compressors, Platforms, Hoists and many available options and accessories. Expect the most comprehensive range of work truck solutions and the best rust protection in the industry from Omaha Standard Palfinger.

Facility highlights include:
- Environmentally-friendly e-coat paint facility
- Manufacturing location for PALFINGER Liftgates
ETI EQUIPMENT TECHNOLOGY, LLC
OKLAHOMA CITY, OK

A PALFINGER company since 2010, ETI is a leading manufacturer of aerial lift trucks (bucket trucks), mobile service cranes and custom bodies designed specifically for telecommunications, electrical utility, energy, industrial and other professionals. ETI operates on a direct sale basis in the United States and operates an export division for products sold throughout the world. Since founding in 1991, ETI has become the leader in providing customer service solutions thanks to their one driving goal: to make sure that you can depend on ETI.

Facility highlights include:
- 300 manufacturing, engineering and service professionals
- Fiberglass boom manufacturing
PALFINGER LIFTGATES
WEST COAST HUB, CERRITOS, CA

Offering a range of leading hydraulic liftgates, PALFINGER Liftgates entered the North American market under the Interlift brand in 1993 and joined the PALFINGER North America Group in 2007. With manufacturing operations located in Cerritos, CA, and Council Bluffs, IA, combined with full service, parts and sales support in Cerritos, CA and Trenton, NJ, distributors, fleet and leasing customers across North and Latin America can expect the finest support.

Facility highlights include:

- PALFINGER University