

# CONTAINER CARRIERS



LIFETIME EXCELLENCE

\*DOES NOT INCLUDE FREIGHT\*

**EXCEPTIONAL PRODUCTS THROUGH  
FULL FLOW HYDRAULICS AND HIGH  
STRENGTH MATERIALS**





# A RELIABLE PARTNER WHO KNOWS YOUR BUSINESS

Worldwide, PALFINGER stands for the most innovative, reliable and efficient lifting, loading and handling solutions for use on commercial vehicles. Investing in a strong brand means that you can rely on strong equipment for the lifetime of the product.

Palfinger American Roll-off is built on the foundation of quality and innovation, earning a reputation for producing the strongest container handling solutions available on the market since 1972. You can expect a solution with less weight, an excellent design and a long product life when you choose PALFINGER.

**DEPENDING ON YOUR NEEDS, PALFINGER AMERICAN ROLL-OFF HAS THE RIGHT CONTAINER CARRIER FOR YOUR BUSINESS WITH OUR BASIC, ROTATING AND SLIDING CARRIERS.**

All of our Container Carriers are designed, manufactured and assembled in the USA, which means that our customers enjoy the benefits of having a local partner – quick lead times, responsive service support and spare parts availability. Plus, we’ve been in the Container Carrier business for over 20 years and understand your working requirements for transporting and unloading small waste containers.

For a reliable and high quality Container Carrier that lasts, rely on Palfinger American Roll-off.

**PALFINGER - A GLOBAL PLAYER  
WITH A STRONG FOOTPRINT IN NORTH AMERICA**

- ➔ More than 800 sales and service partners
- ➔ 10 PALFINGER owned sales & service locations
- ➔ 6 manufacturing locations
- ➔ More than 1,100 employees



**CC 80 - BASIC CARRIER**

- ➔ Our base model
- ➔ Offers light weight
- ➔ Designed specifically for container transportation



**CC 80 R - ROTATING CARRIER**

- ➔ 360° rotation offers added versatility on the job
- ➔ Rotation is smooth thanks to the cushion valve
- ➔ Designed for container transferring and dumping/unloading
- ➔ Features continuous rotation both clockwise and counterclockwise



**CC 80 S - SLIDING CARRIER**

- ➔ Ideal Carrier for heavy weight applications
- ➔ Frame-mounted rollers offer smooth sliding operation
- ➔ Enhance Basic and Rotator Carriers by adding sliding components
- ➔ Sliding allows the unit to move forward for better chassis weight distribution

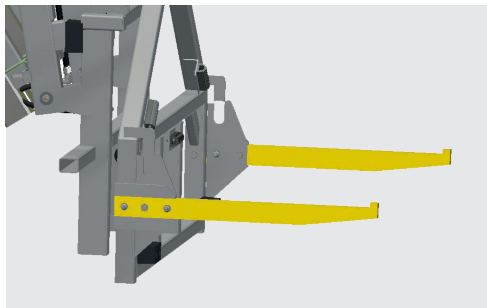


TECHNICAL SPECIFICATIONS	BASIC	ROTATING	SLIDING
Lifting capacity	8,000 lb.*	8,000 lb.*	8,000 lb.*
Rotating Capacity	N/A	8,000 lb.*	8,000 lb.*
Weight (approx.)	2,550 lb.	2,800 lb.	3,500 lb.
Forks (heat treated) - bolt on	4“ x 1-1/2“	4“ x 1-1/2“	4“ x 1-1/2“
Control valve - 20 GPM	2 spools	3 spools	4 spools
Operating pressure	2,500 psi	3,000 psi	3,000psi
Hydraulic tank	10 gal.	10 gal.	10 gal.
Lift cylinders	3-1/2“	3-1/2“	3-1/2“
Tilt cylinders	4“	4“	4“
Minimum C.A. / Preferred C.A.	60“ / 84“	60“ / 84“	108“ **
Recommended G.V.W.	16,000 - 24,000 lb.	24,000 lb.	24,000 lb.

\* Nominal lifting and rotating capacity of CC-80 container carrier under normal operating and driving conditions.  
Containers with load centers beyond the midpoint of the forks will reduce capacity.  
\*\* 36” sliding cylinder stroke

# SUPERIOR ENGINEERING FOR A STRONG ON THE JOB PERFORMANCE

## 07 HIGHLIGHTS



### FORK FOR ADDED STRENGTH

One heat treated piece built with high strength materials results in a stronger fork and more stability, safety and longevity of the Carrier. Standard and extended lengths are available to accommodate different container sizes.



### DESIGN STRONG & SIMPLE

Engineered by PALFINGER with strong components in mind. Our standard, raising frame design is featured on all Container Carriers for greater strength.



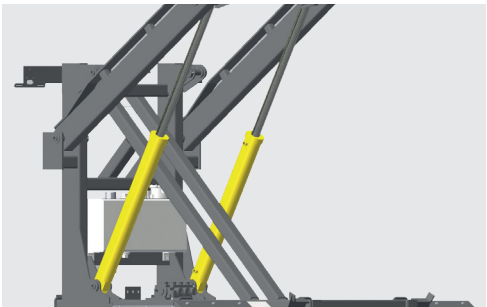
### TWIN LOCK FEATURE MORE SAFETY & FLEXIBILITY

Locks featured on both sides of the Container Carrier allow for safer transportation of the containers, while being very flexible for all container styles.



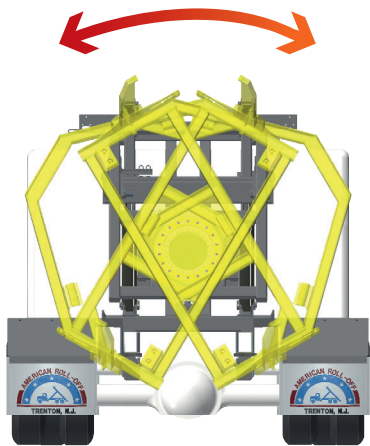
### INSIDE CONTROLS SAFER OPERATION

Operate safely at all times from inside the cab with either Cable or Air Controls. An optional Joy Stick is available for Air Controls only.



### TWIN LIFTING CYLINDERS FOR BETTER STABILITY

A different design in the industry, our Twin Lifting Cylinders offer additional strength and better stability of the lifting container.



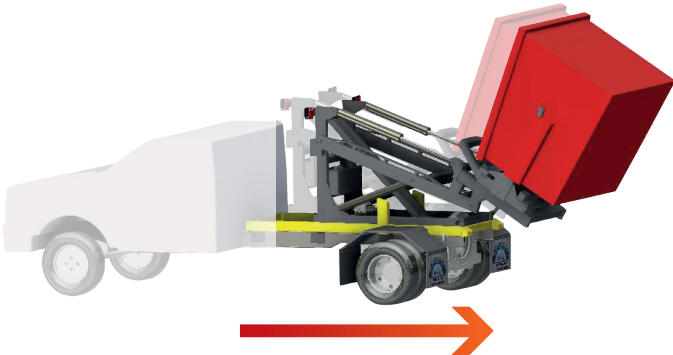
### CONTINUOUS ROTATION

Completely unloading the container is easy with 360° continuous rotation in both directions. It offers many benefits like increased efficiency on the job, added convenience for the user and safer operation. Plus, the design can rotate the same capacity that the Carrier can lift!



### SLIDING FUNCTION

Transporting containers becomes much safer with our Slider option because less weight on the front axle means that there is more stability when driving. It is possible to add sliding components to all of our Container Carrier models for safer and more reliable container transportation.





[WWW.PALFINGER.COM](http://WWW.PALFINGER.COM)

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Products shown in the leaflet are partially equipped with optional features and do not always correspond to the standard version. Country-specific regulations must be observed.  
Dimensions may vary. Subject to technical changes, errors and translation mistakes.