



PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



PALFINGER

LIFETIME EXCELLENCE

HOME

SOLUTIONS

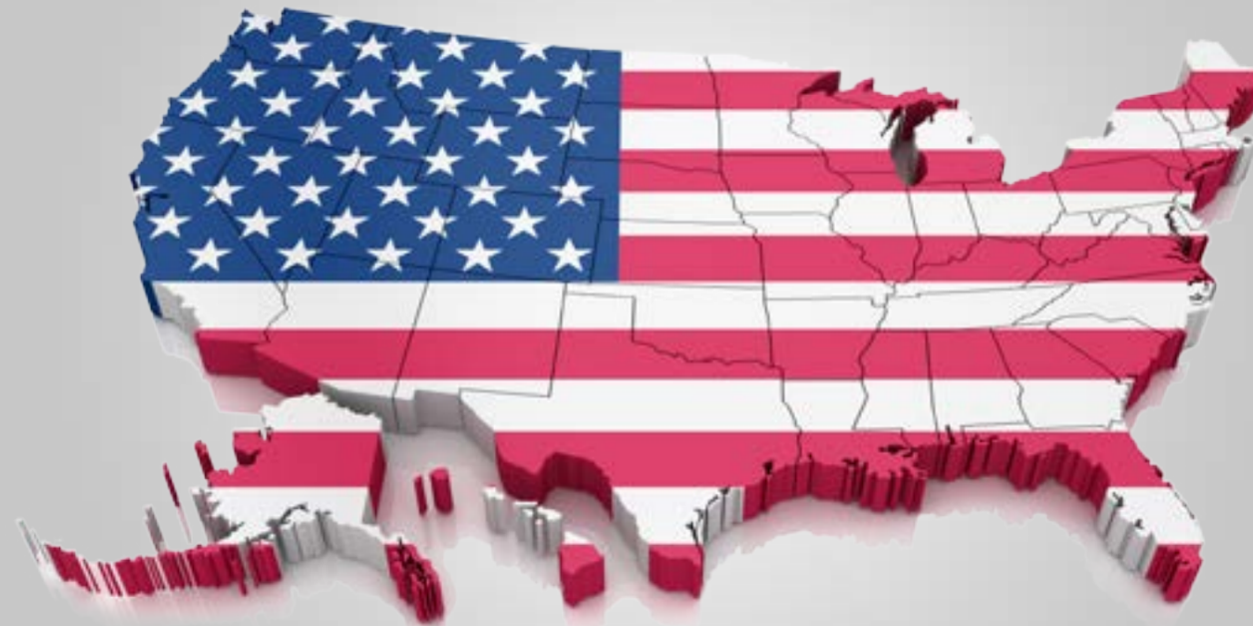
GALLERY

SERVICE

NEWS

ABOUT US

PALFINGER
CONSTRUCTION



YOUR RELIABLE PARTNER MADE IN THE USA

PALFINGER

LIFETIME EXCELLENCE

Located in Trenton, NJ, Palfinger American Roll-off offers more than 45 years of experience and innovation in engineering design and manufacturing in the USA*. This means that our customers enjoy the benefits of having a reliable, local partner – quick lead times, responsive service support and spare parts availability.

*T-Series Hooklifts manufactured in Europe.



YOUR RELIABLE PARTNER
MADE IN THE USA

→ SHOW MORE



PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS

CABLE HOIST

HOOKLIFT

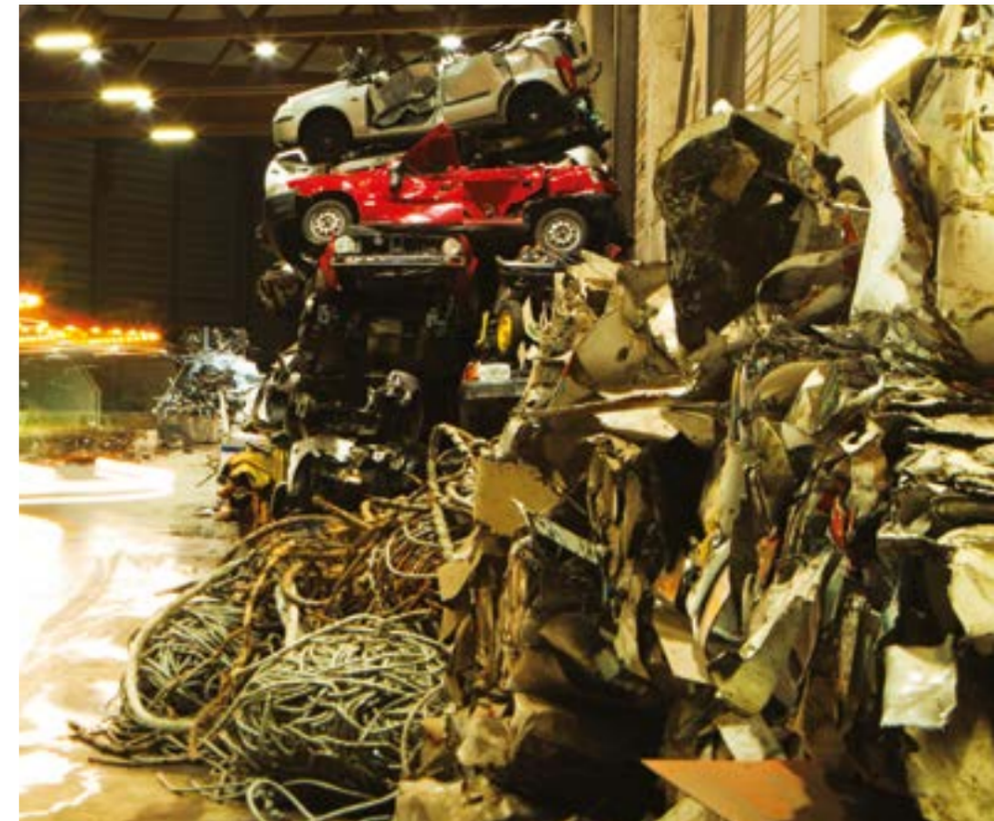
CONTAINER CARRIER

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.

With a wide range of container handling solutions, Palfinger American Roll-off is your one-stop shop for Cable Roll-off Hoists, Hooklifts and Container Carriers. Holding various patents in both Hooklift and Cable Roll-off lines, we are dedicated to innovation and developing the safest, most reliable and advanced products with excellent performance on the job.

Whether you need to load or dump materials, transport containers or change bodies, we understand your needs in various industries: waste, recycling, scrap, demolition, landscaping, construction, municipalities and more!

Investing in a strong brand means that you can rely on strong equipment for the lifetime of the product - you can expect a solution with less weight, an excellent design and a long product life when you choose PALFINGER.



PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER

The roots of Palfinger American Roll-off begin with Cable Roll-off Hoists – designed and manufactured in the USA since our establishment over 45 years ago.

This experience has built our reputation for strong hoists with superior longevity, while all of our Cable Roll-off Hoist models feature Dual Front Locks for added safety.

Our innovative designs, including the patented Top-Mount design, offer the widest range of capacities from 12,000 to 75,000 lbs.



PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



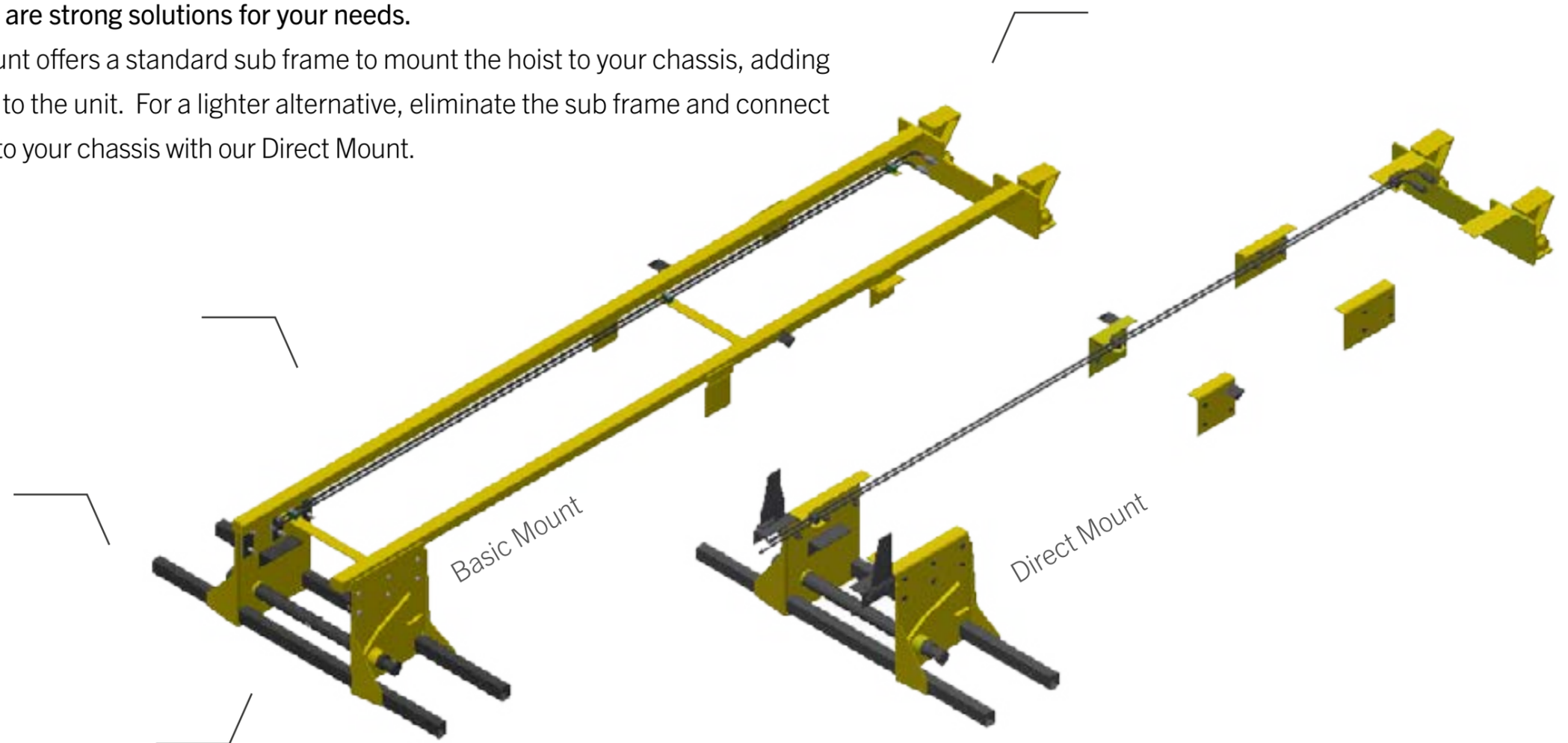
CABLE HOIST

HOOKLIFT

CONTAINER CARRIER

Offering capacity ranges of 60,000 and 75,000 lbs., our Basic and Direct Mount Cable Roll-off Hoists are strong solutions for your needs.

The Basic Mount offers a standard sub frame to mount the hoist to your chassis, adding great strength to the unit. For a lighter alternative, eliminate the sub frame and connect the hoist right to your chassis with our Direct Mount.



PALFINGER ON THE JOB

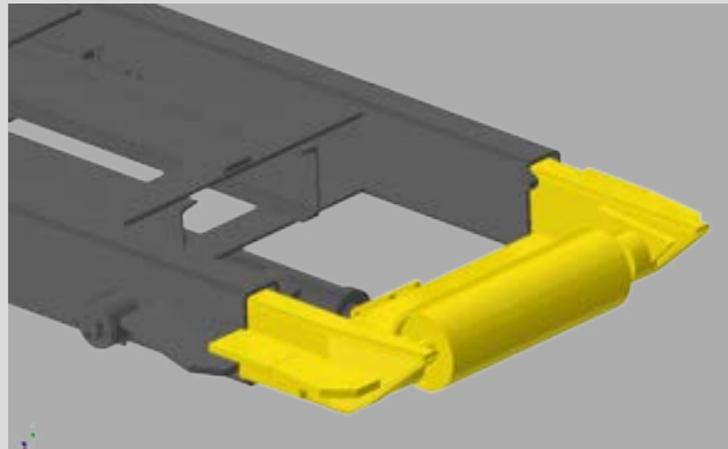
CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER



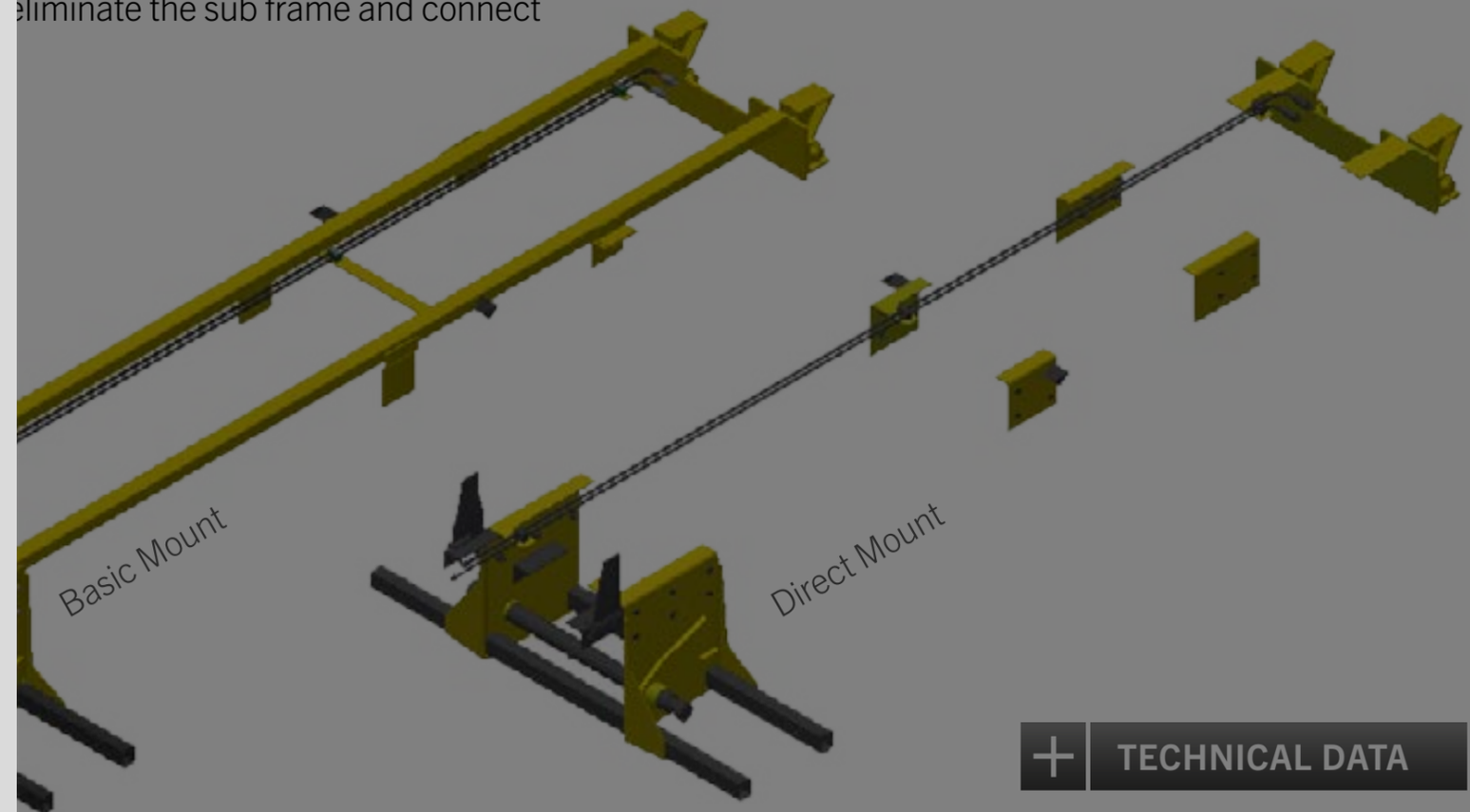
EXTENDABLE TAIL VERSION

Add an Extendable Tail to the Basic or Direct Mount Cable Roll-off Hoists for added versatility, including dumping. Working in confined spaces or areas with height restrictions becomes easy.

..., our Basic and Direct Mount Cable

mount the hoist to your chassis, adding
eliminate the sub frame and connect

+ EXTENDABLE TAIL VERSION



+ TECHNICAL DATA

FIXED FRONT

LIFTING C

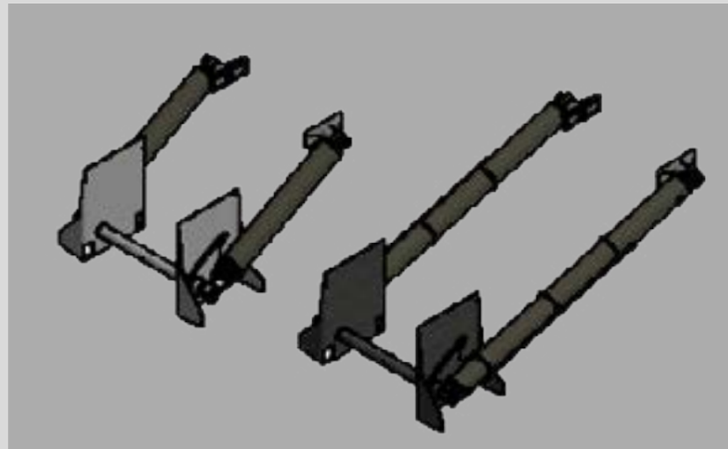
PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER

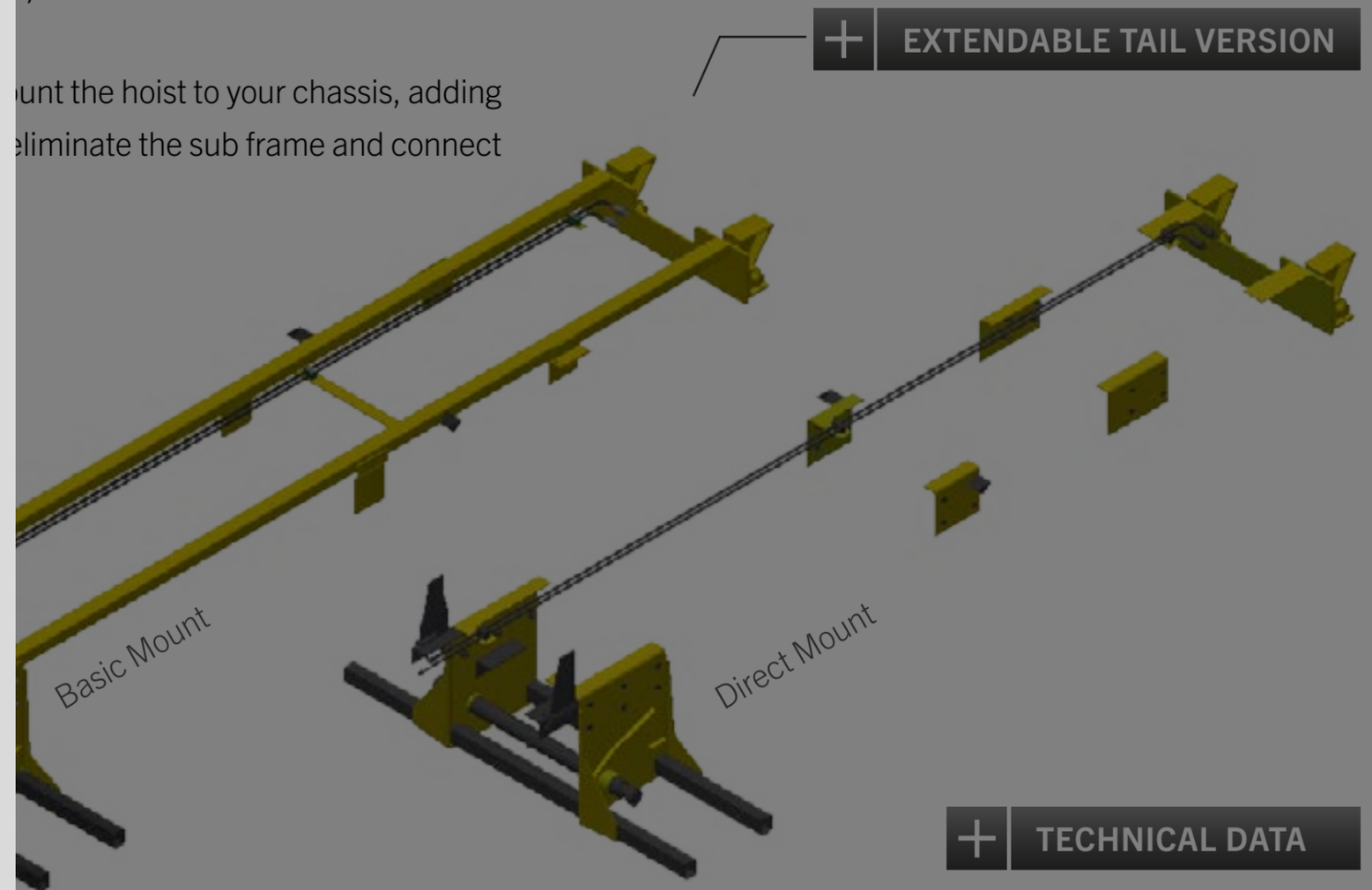


LIFTING CYLINDER OPTIONS

- Telescopic Lifting Cylinders
- Single Stage Lifting Cylinders

Choose between our Lifting Cylinder options for your Basic or Direct Mount Cable Roll-off Hoist. The Telescopic Lifting Cylinder is perfect for general all-purpose use, while the Single Stage Lifting Cylinder offers increased power for dumping and loading containers when working with heavy materials like scrap or construction debris.

..., our Basic and Direct Mount Cable
Mount the hoist to your chassis, adding
eliminate the sub frame and connect



FIXED FRONT

LIFTING C

PALFINGER ON THE JOB

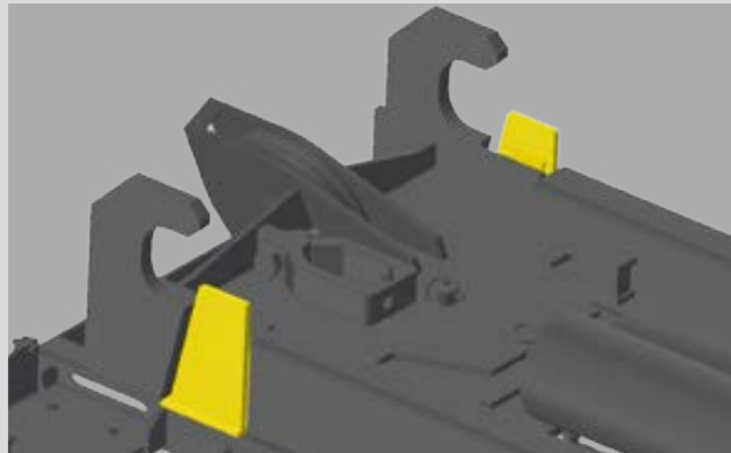
CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

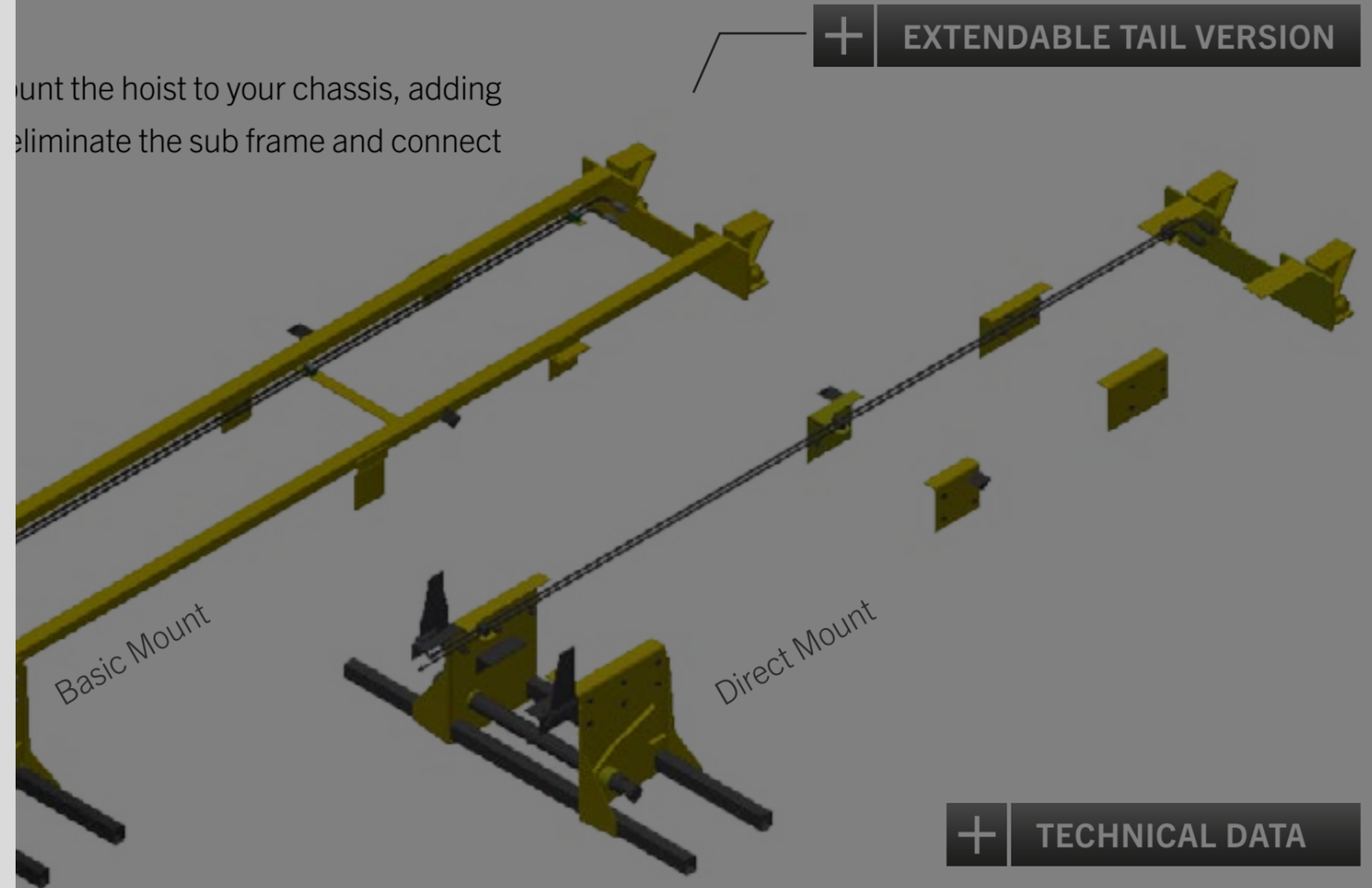
CONTAINER CARRIER



FIXED FRONT LOCKS

Fixed Front Locks are standard on all Basic and Direct Mount Cable Roll-off Hoists. These front locks are very durable and with no springs to break or fail, offer low maintenance.

..., our Basic and Direct Mount Cable
mount the hoist to your chassis, adding
eliminate the sub frame and connect



FIXED FRONT

LIFTING C

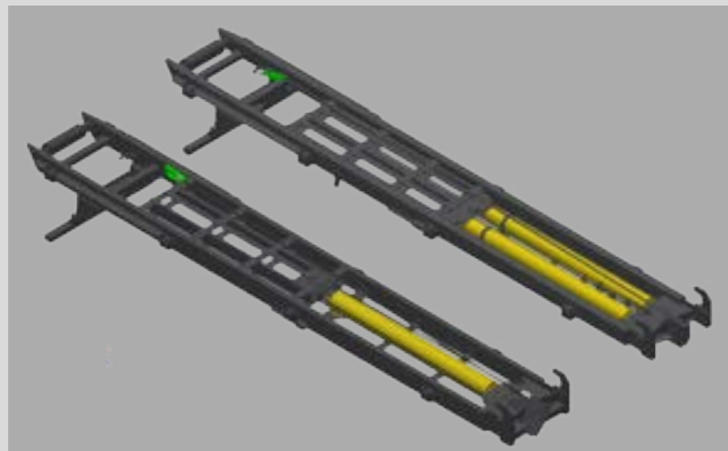
PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

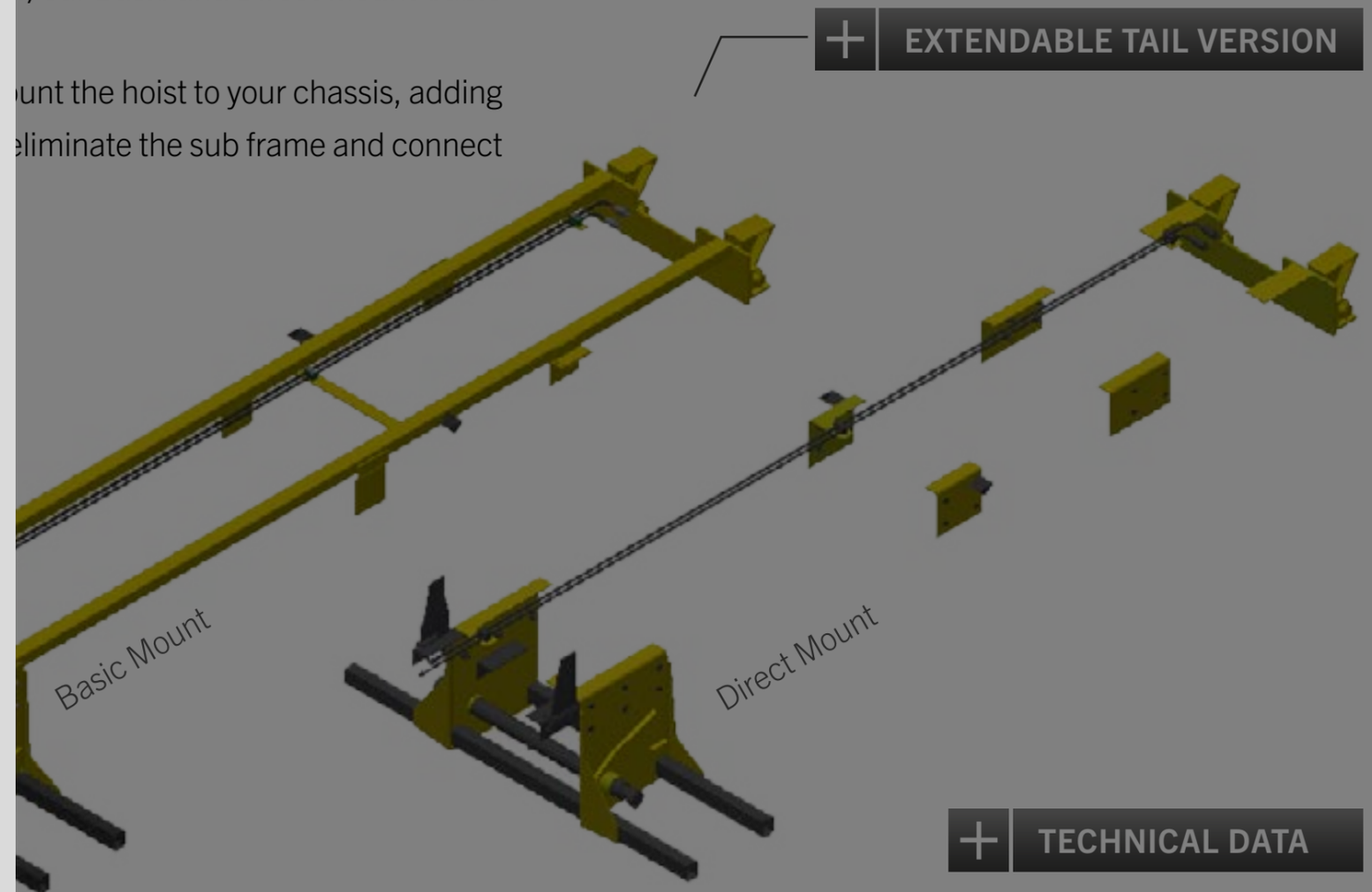
CONTAINER CARRIER



**SINGLE REEVING CYLINDER
DUAL REEVING CYLINDERS**

Basic and Direct Mount Cable Roll-off Hoists in 60,000 lbs. capacity are equipped with Single Reeve Cylinders to offer a lighter, cost-effective solution with faster cycle times. The traditional Dual Reeve Cylinder system is featured on our 75,000 lbs. capacity models.

..., our Basic and Direct Mount Cable
mount the hoist to your chassis, adding
eliminate the sub frame and connect



FIXED FRONT

LIFTING C

PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER

HOIST MODEL	CAPACITY	MAX. CONTAINER LENGTH	DUMP ANGLE	OPERATING PRESSURE	MIN. CLEAR CA/CT *	MIN. PLATFORM	MIN. GVW F/R
ARB 60-22	60,000 lbs.	22'	48	3,000 PSI	176"	236"	18,000/46,000
ARB 75-22	75,000 lbs.	22'	48	3,000 PSI	176"	236"	18,000/46,000
ARB 75-22 ET	75,000 lbs.	22'	48	3,000 PSI	176"	236"	18,000/46,000
ARB 75-24	75,000 lbs.	24'	48	3,000 PSI	194"	254"	18,000/46,000
ARD 60-22	60,000 lbs.	22'	48	3,000 PSI	176"	236"	18,000/46,000
ARD 75-22	75,000 lbs.	22'	48	3,000 PSI	176"	236"	18,000/46,000
ARD 75-22 ET	75,000 lbs.	22'	48	3,000 PSI	176"	236"	18,000/46,000
ARD 75-22 IO	75,000 lbs.	22'	48	3,000 PSI	176"	236"	18,000/46,000
ARD 75-24	75,000 lbs.	24'	48	3,000 PSI	194"	254"	18,000/46,000
ARD 75-24 IO	75,000 lbs.	24'	48	3,000 PSI	194"	254"	18,000/46,000

FIXED FR

LIFTING CYLINDER OPTIONS



TECHNICAL DATA

PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER

Handle the heaviest of loads with our Heavy Duty Cable Roll-off Hoists. Extremely versatile, all of our Heavy Duty models can handle up to 75,000 lbs. – making them the perfect fit for your heavyweight jobs in tough industries like scrap and other heavy duty sectors.



PALFINGER ON THE JOB

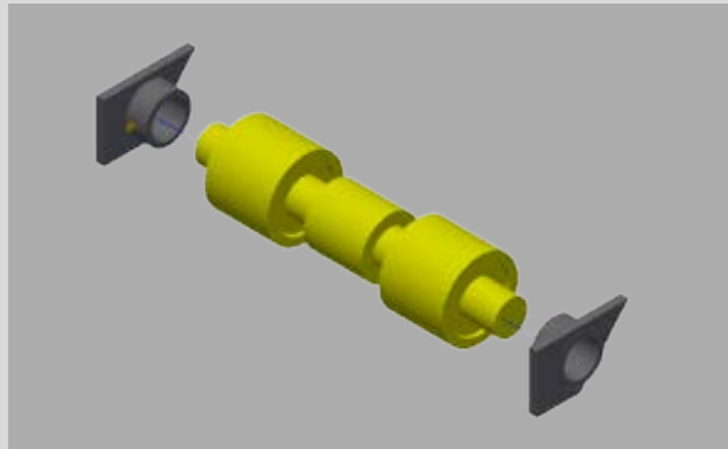
CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

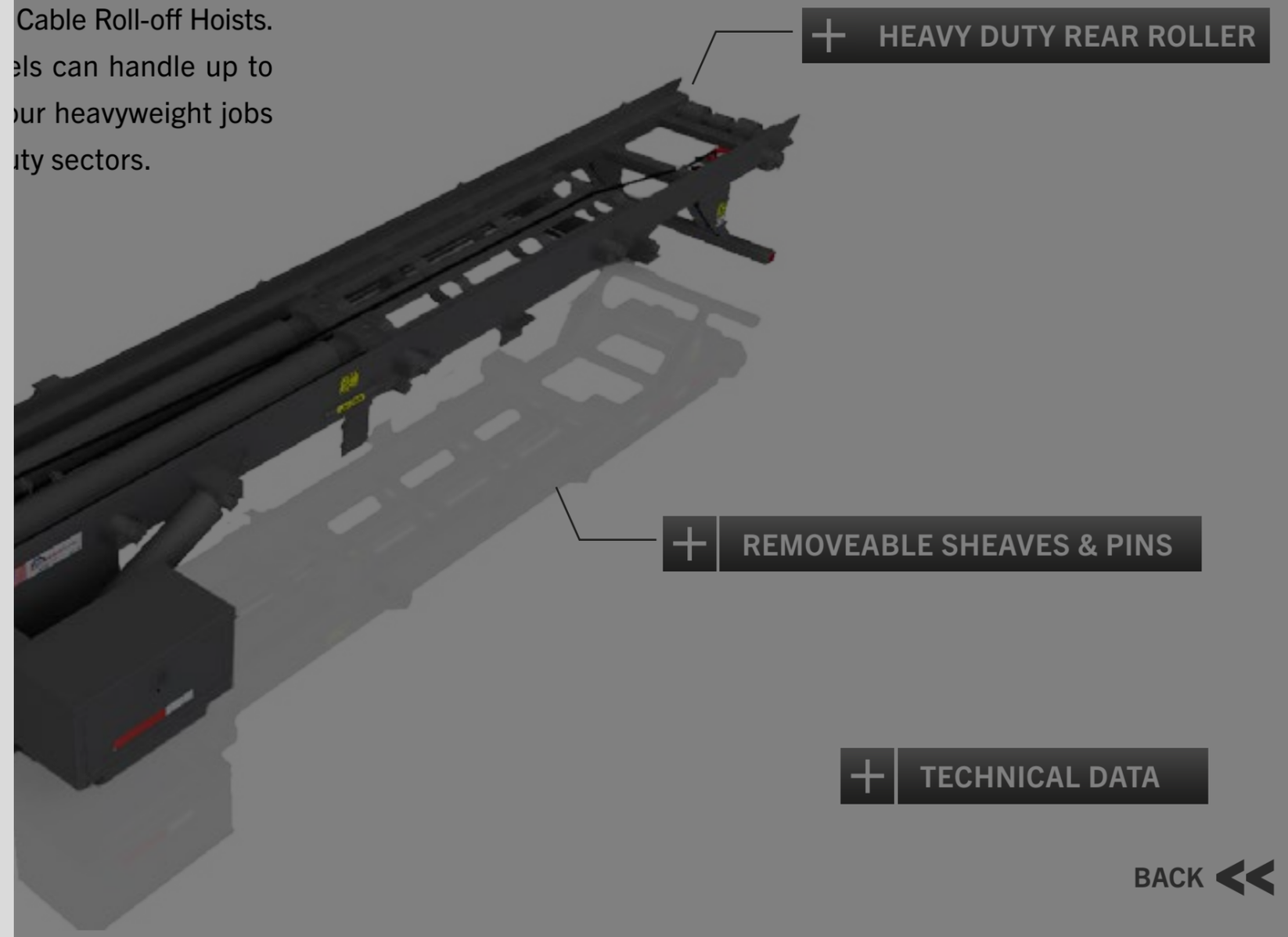
CONTAINER CARRIER



HEAVY DUTY REAR ROLLER

Heavy Duty Rear Rollers support and stabilize your truck when loading the container. Built with strength and durability in mind, they can withstand the abuse from heavier loads.

Cable Roll-off Hoists. Models can handle up to your heavyweight jobs in many sectors.



+ HEAVY DUTY REAR ROLLER

+ REMOVEABLE SHEAVES & PINS

+ TECHNICAL DATA

F

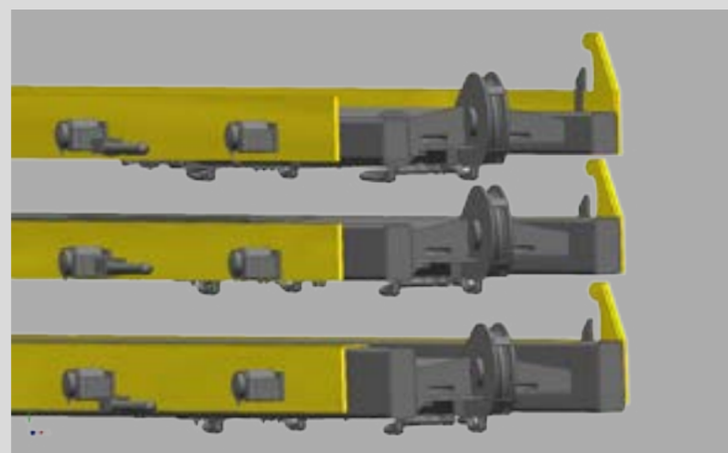
PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER

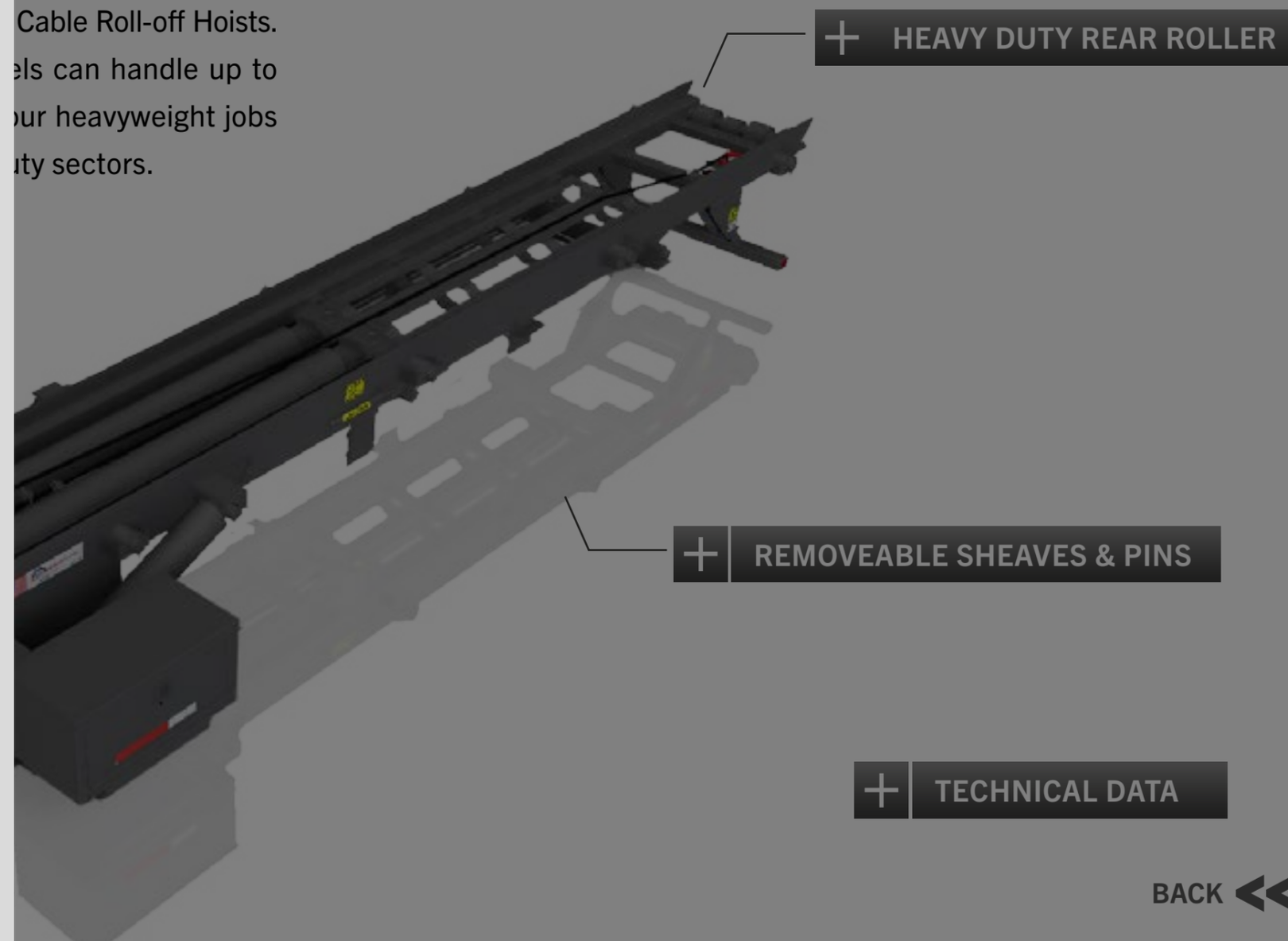


FRAME OPTIONS

Depending on the size of your container, our Heavy Duty Cable Roll-off Hoists offer a variety of frame options to suit your requirements:

- Inside / Outside Rail
- Outside Rail Only
- Outside Rail Only – Extreme Duty

Cable Roll-off Hoists. Models can handle up to your heavyweight jobs in many sectors.



+ HEAVY DUTY REAR ROLLER

+ REMOVEABLE SHEAVES & PINS

+ TECHNICAL DATA

PALFINGER ON THE JOB

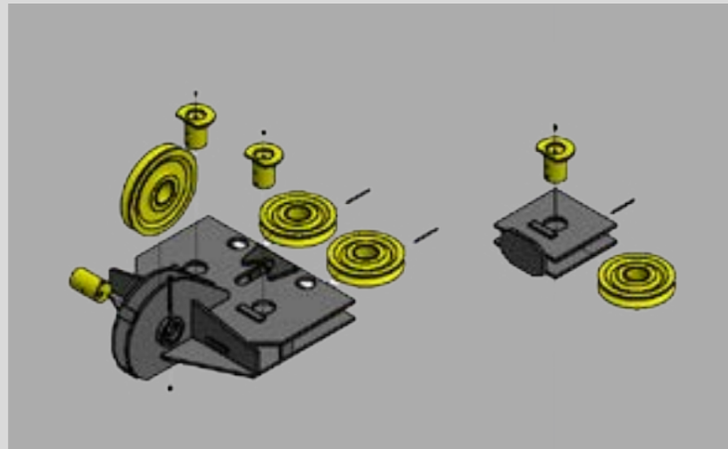
CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

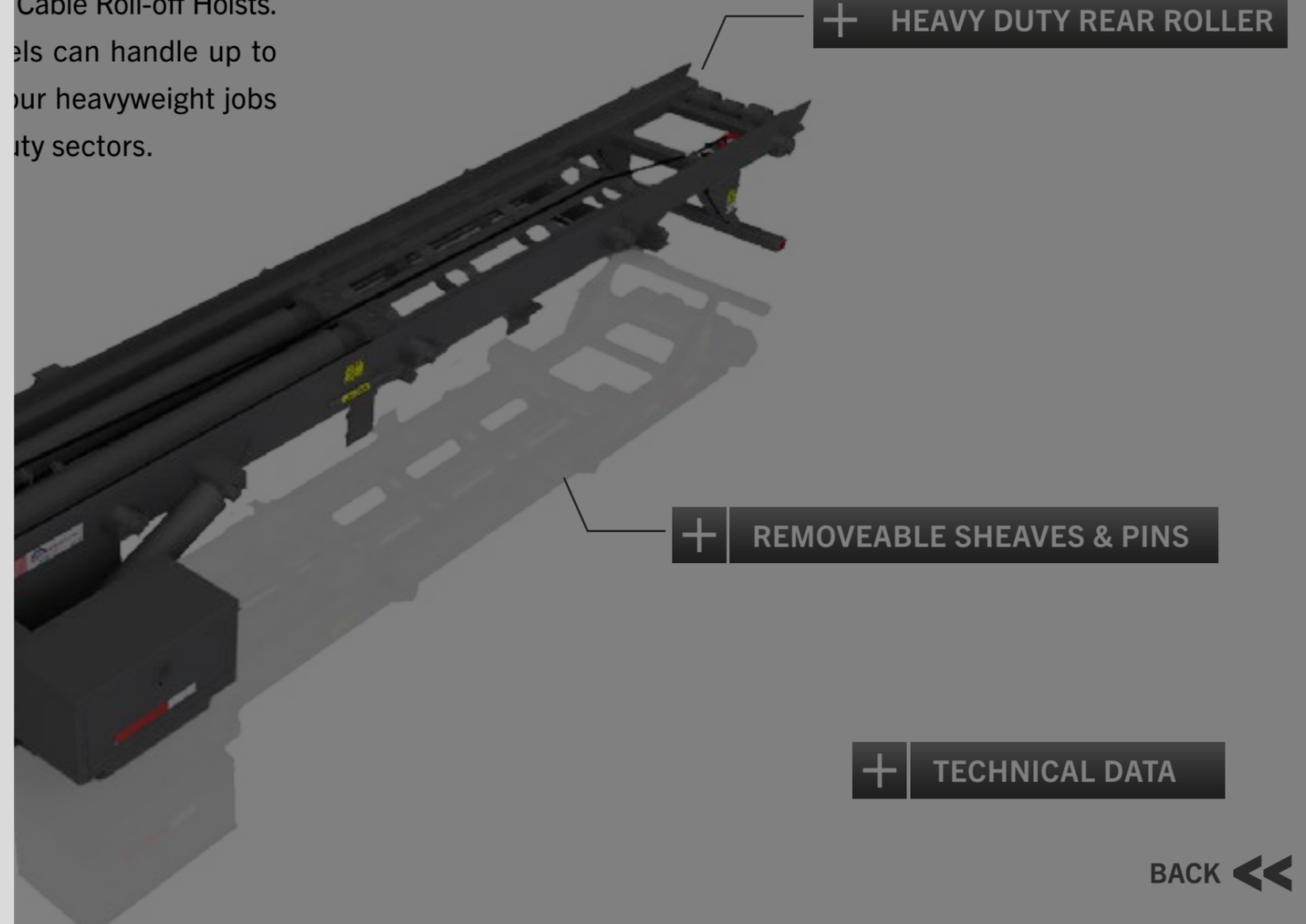
CONTAINER CARRIER



REMOVEABLE SHEAVES & PINS

For improved maintenance and easier serviceability, Heavy Duty Cable Roll-off Hoists are equipped with Removable Sheaves & Pins. Featuring a larger diameter, the Heavy Duty Pin is heftier and stronger – allowing you to take more wear in heavier lifting conditions.

Cable Roll-off Hoists. Models can handle up to your heavyweight jobs in heavy-duty sectors.



+ HEAVY DUTY REAR ROLLER

+ REMOVEABLE SHEAVES & PINS

+ TECHNICAL DATA

F

PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER

HOIST MODEL	CAPACITY	MAX. CONTAINER LENGTH	DUMP ANGLE	OPERATING PRESSURE	MIN. CLEAR CA/CT *	MIN. PLATFORM	MIN. GVW F/R
ARH 75-22	75,000 lbs.	22'	48	2,100 PSI	176"	236"	18,000/46,000
ARH 75-22 IO	75,000 lbs.	22'	48	2,100 PSI	176"	236"	18,000/46,000
ARH 75-22 XD	75,000 lbs	22'	48	2,100 PSI	176"	236"	18,000/46,000
ARH 75-24	75,000 lbs.	24'	48	2,100 PSI	194"	254"	18,000/46,000
ARH 75-24 IO	75,000 lbs.	24'	48	2,100 PSI	194"	254"	18,000/46,000
ARH 75-24 XD	75,000 lbs	24'	48	2,100 PSI	194"	254"	18,000/46,000

FRAME OPTIONS



TECHNICAL DATA

PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS

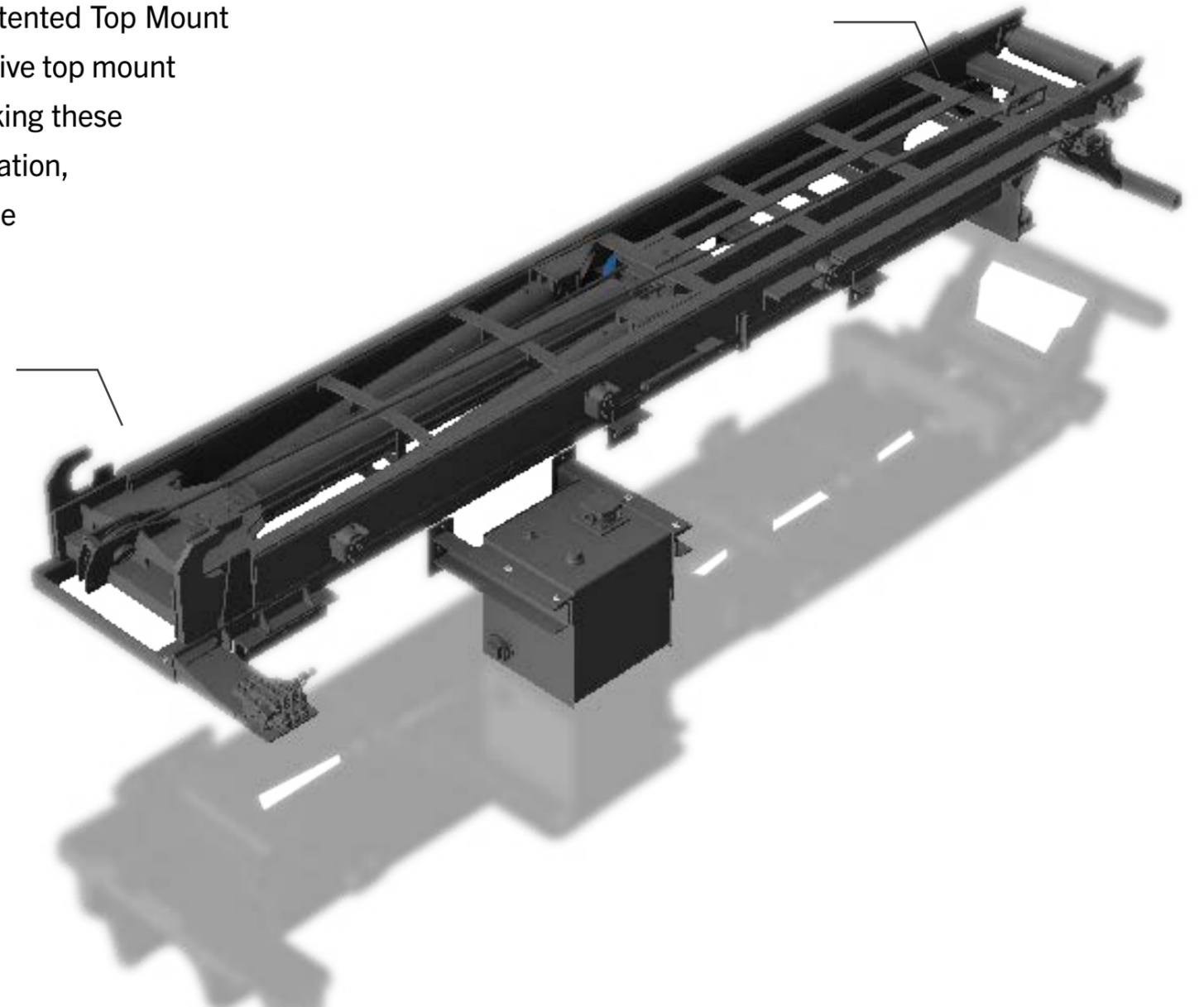


CABLE HOIST

HOOKLIFT

CONTAINER CARRIER

Designed for a long life with minimal maintenance, our patented Top Mount Cable Roll-off Hoists are unique to the market. The innovative top mount design is suitable for single and multiple axle chassis, making these hoists perfect for mounting on top of any chassis configuration, including CNG tanks. Plus, our top mount design also offers the most diverse capacity range, from 12,000 – 75,000 lbs.





LIFETIME EXCELLENCE

HOME

SOLUTIONS

GALLERY

SERVICE

NEWS

ABOUT US

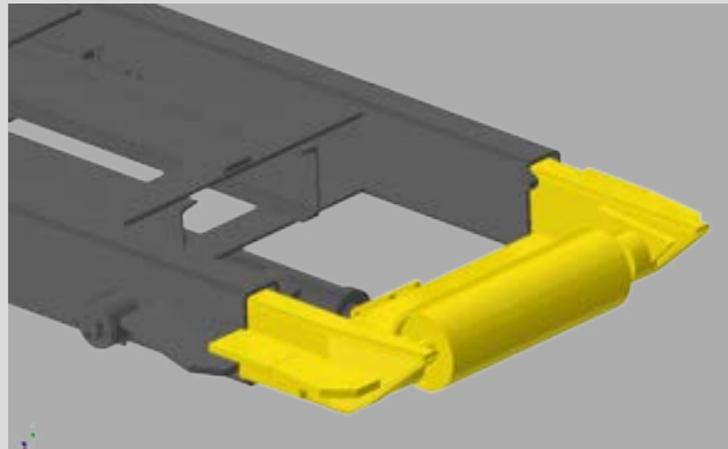
PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER



EXTENDABLE TAIL VERSION

Add an Extendable Tail to our 30,000 – 75,000 lbs. capacity Top Mount Hoists for added versatility. Working in confined spaces or areas with height restrictions becomes easy.

...our patented Top Mount
...innovative top mount
...sis', making these
...configuration,
...offers the
...0 lbs.

EXTENDABLE TAIL VERSION



TECHNICAL DATA

BACK <<

PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER

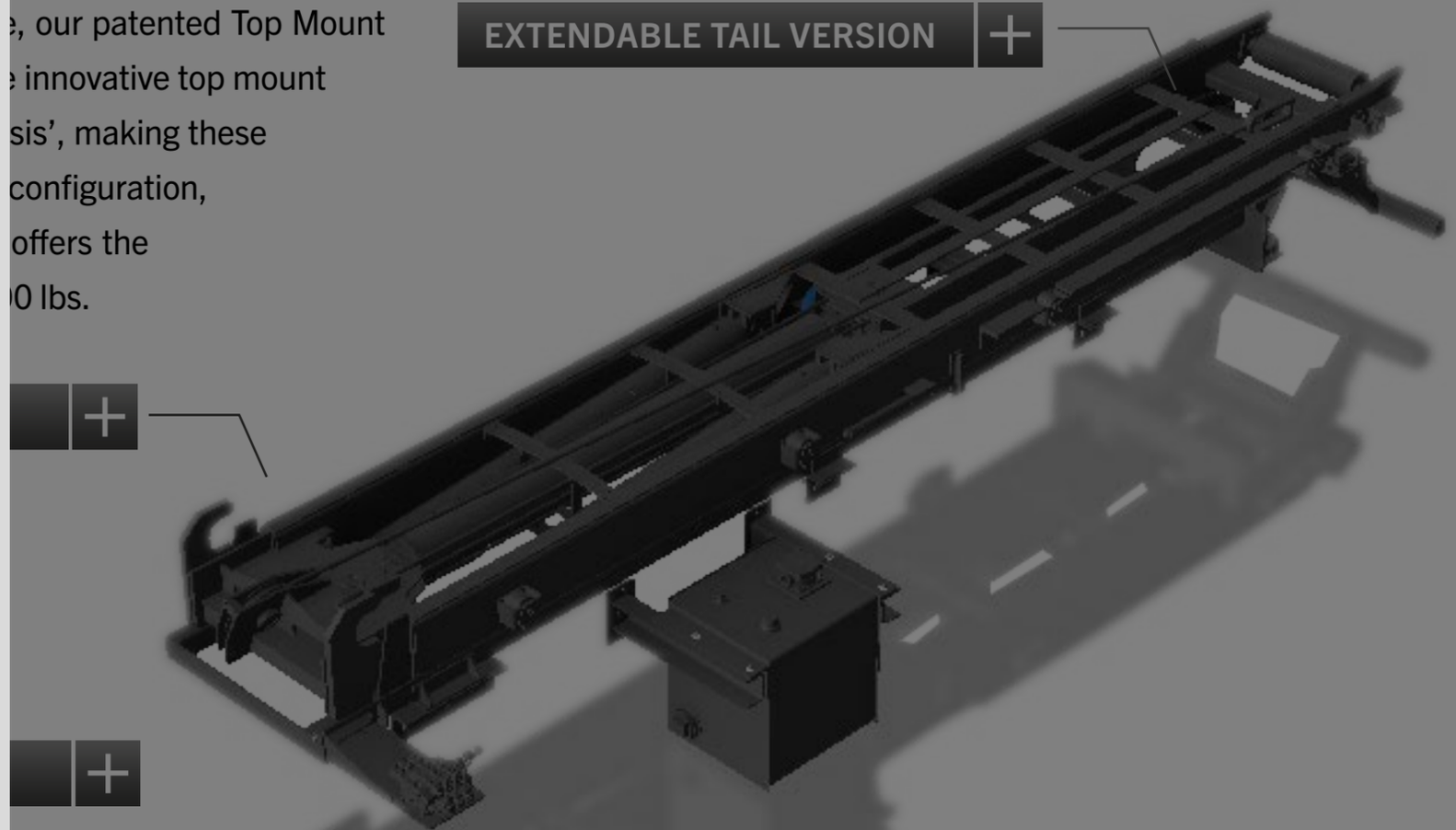


FIXED CABLE LENGTH

Top Mount Cable Roll-off Hoists are equipped with a Fixed Length Cable, where there is no need to adjust the cable. This makes for better serviceability and ease of replacement.

...our patented Top Mount
...innovative top mount
...sis', making these
...configuration,
...offers the
...0 lbs.

EXTENDABLE TAIL VERSION



TECHNICAL DATA

PALFINGER ON THE JOB

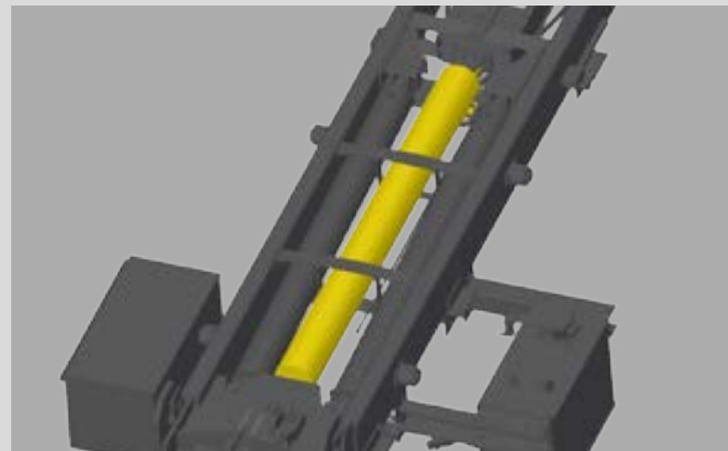
CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER



LIGHTER & FASTER

The full range of Top Mount Cable Roll-off Hoists offers faster cycles times thanks to the Single Reeve Cylinder, allowing you to increase productivity and efficiency on the job by unloading quickly. Plus, the top mount design is lighter, meaning you can haul more material with increased payload.

...our patented Top Mount
...innovative top mount
...sis', making these
...configuration,
...offers the
...0 lbs.

EXTENDABLE TAIL VERSION



TECHNICAL DATA

PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



HOIST MODEL	CAPACITY	MAX. CONTAINER LENGTH	DUMP ANGLE	OPERATING PRESSURE	MIN. CLEAR CA/CT *	MIN. PLATFORM	MIN. GVW F/R
ART 12-14	12,000 lbs.	14'	53	3,000 PSI	84"	136"	7,000/12,500
ART 12-16	12,000 lbs.	16'	48	3,000 PSI	108"	160"	7,000/12,500
ART 20-16	20,000 lbs.	16'	53	2,500 PSI	120"	160"	8,000/17,500
ART 20-18	20,000 lbs.	18'	52	3,000 PSI	140"	180"	8,000/17,500
ART 30-16	30,000 lbs.	16'	56	2,500 PSI	130"/120"	162"	10,630/22,370
ART 30-16 ET	30,000 lbs.	16'	56	2,500 PSI	130"/120"	162"	10,630/22,370
ART 30-22	30,000 lbs.	22'	52	2,500 PSI	186"/168"	222"	10,630/22,370
ART 30-22 ET	30,000 lbs.	22'	52	2,500 PSI	186"/168"	222"	10,630/22,370
ART 40-16	40,000 lbs.	16'	56	3,000 PSI	130"/120"	162"	12,000/40,000
ART 40-16 ET	40,000 lbs.	16'	56	3,000 PSI	130"/120"	162"	12,000/40,000
ART 40-22	40,000 lbs.	22'	52	3,000 PSI	186"/168"	222"	12,000/40,000
ART 40-22 ET	40,000 lbs.	22'	52	3,000 PSI	186"/168"	222"	12,000/40,000
ART 60-22	60, 000 lbs.	22'	49	3,000 PSI	176"	236"	18,000/46,000
ART 60-22 ET	60, 000 lbs.	22'	49	4,500 PSI	176"	236"	18,000/46,000
ART 75-22	75,000 lbs.	22'	48	4,500 PSI	176"	236"	18,000/46,000
ART 75-22 ET	75,000 lbs.	22'	48	4,500 PSI	176"	236"	18,000/46,000
ART 75-22 IO	75,000 lbs.	22'	48	4,500 PSI	176"	236"	18,000/46,000
ART 75-24	75,000 lbs.	24'	48	4,500 PSI	194"	254"	18,000/46,000
ART 75-24 ET	75,000 lbs.	24'	48	4,500 PSI	194"	254"	18,000/46,000
ART 75-24 IO	75,000 lbs.	24'	48	4,500 PSI	194"	254"	18,000/46,000



PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER

PALFINGER is a strong brand in the design and manufacturing of hooklifts globally and in North America, with over 50 years of combined experience. Consequently, our versatile hooklift systems are built to last, offering an unparalleled degree of efficiency for your business. Our Single and Double articulating Hooklifts offer increased productivity and safety. Palfinger American Roll-off has a sophisticated solution for your needs up to 68,000 lbs.



PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER

Our range of Double Articulating Hooklifts offers a clear advantage with a true dump mode. When dumping and loading containers, the double articulation allows one smooth movement to significantly increase efficiency on the job with quicker and simpler operation. With a complete range of models from our HAD-Series and T-Series, count on an innovative Double Articulating solution from PALFINGER.





LIFETIME EXCELLENCE

HOME

SOLUTIONS

GALLERY

SERVICE

NEWS

ABOUT US

PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER



TELESCOPIC JIB

All of our hooklifts feature a telescopic jib that allows the container to move 36" closer to the cab for better weight distribution. This also allows the operator to stop the container in any place and lock it inside the frame.

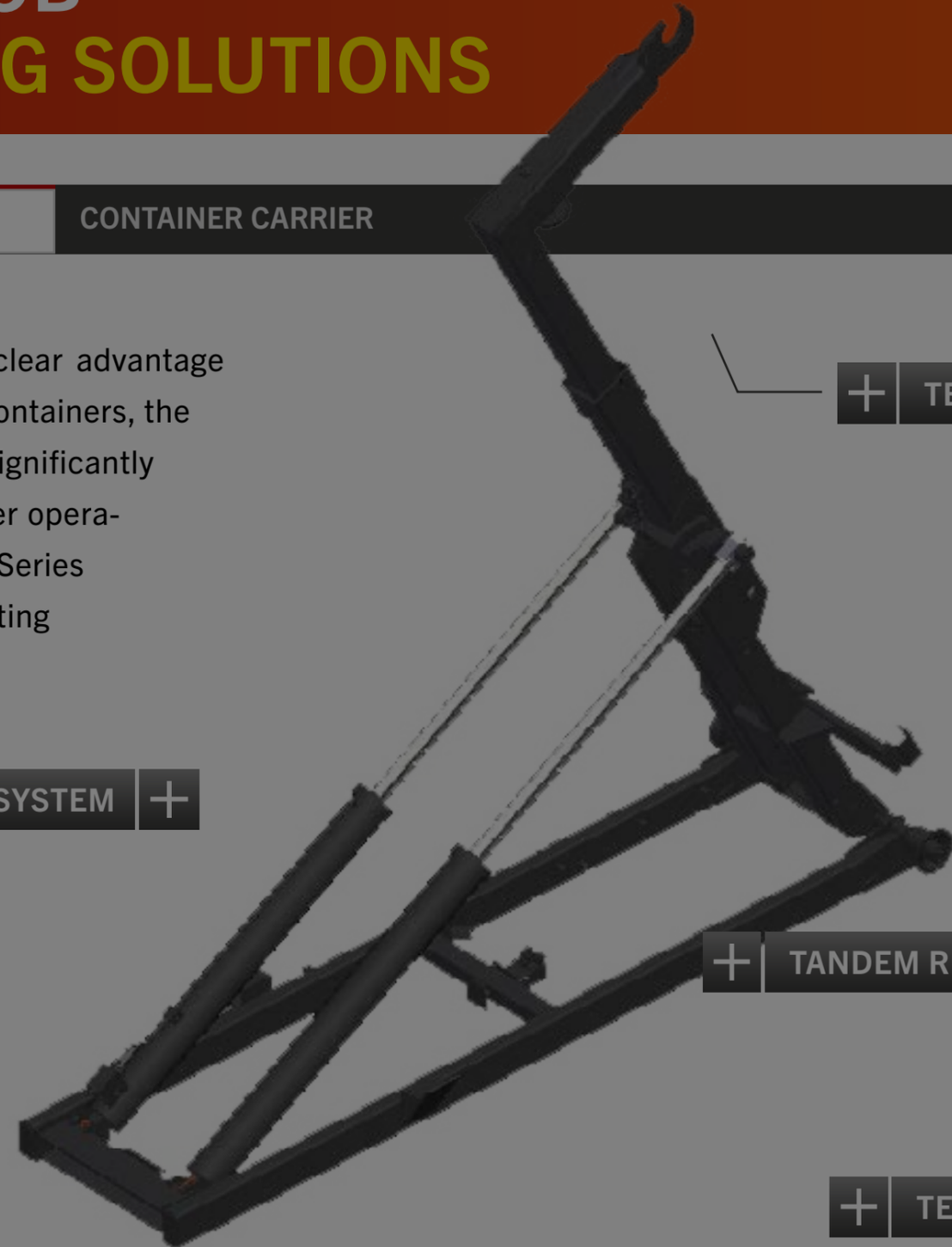
offers a clear advantage
handling containers, the
ent to significantly
simpler opera-
r HAD-Series
articulating

WORKING SYSTEM +

+ TELESCOPIC JIB

+ TANDEM REAR ROLLERS *

+ TECHNICAL DATA



T-SERIES PRODUCTION
FACILITY

product image

BACK <<

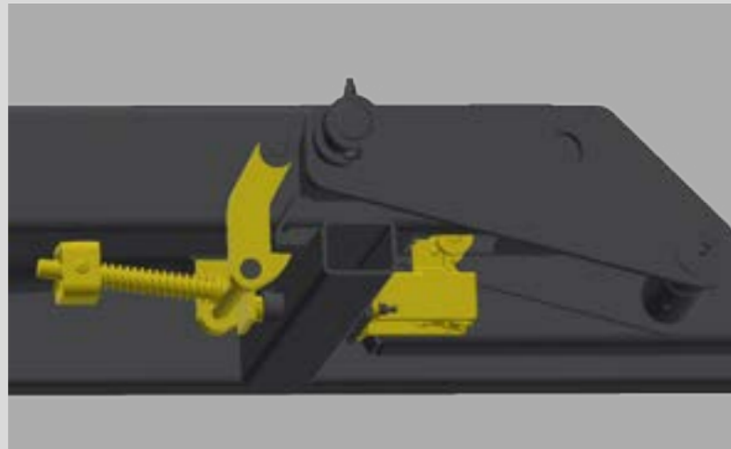
PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER



PATENTED LOCKING SYSTEM

The Patented Locking System is unmatched in the industry. Without any electrical components, it allows the operator to slide the jib when loading and dumping containers – giving you a very driver-friendly, safe and secure hooklift when switching from one mode to another.

*HAD-Series only

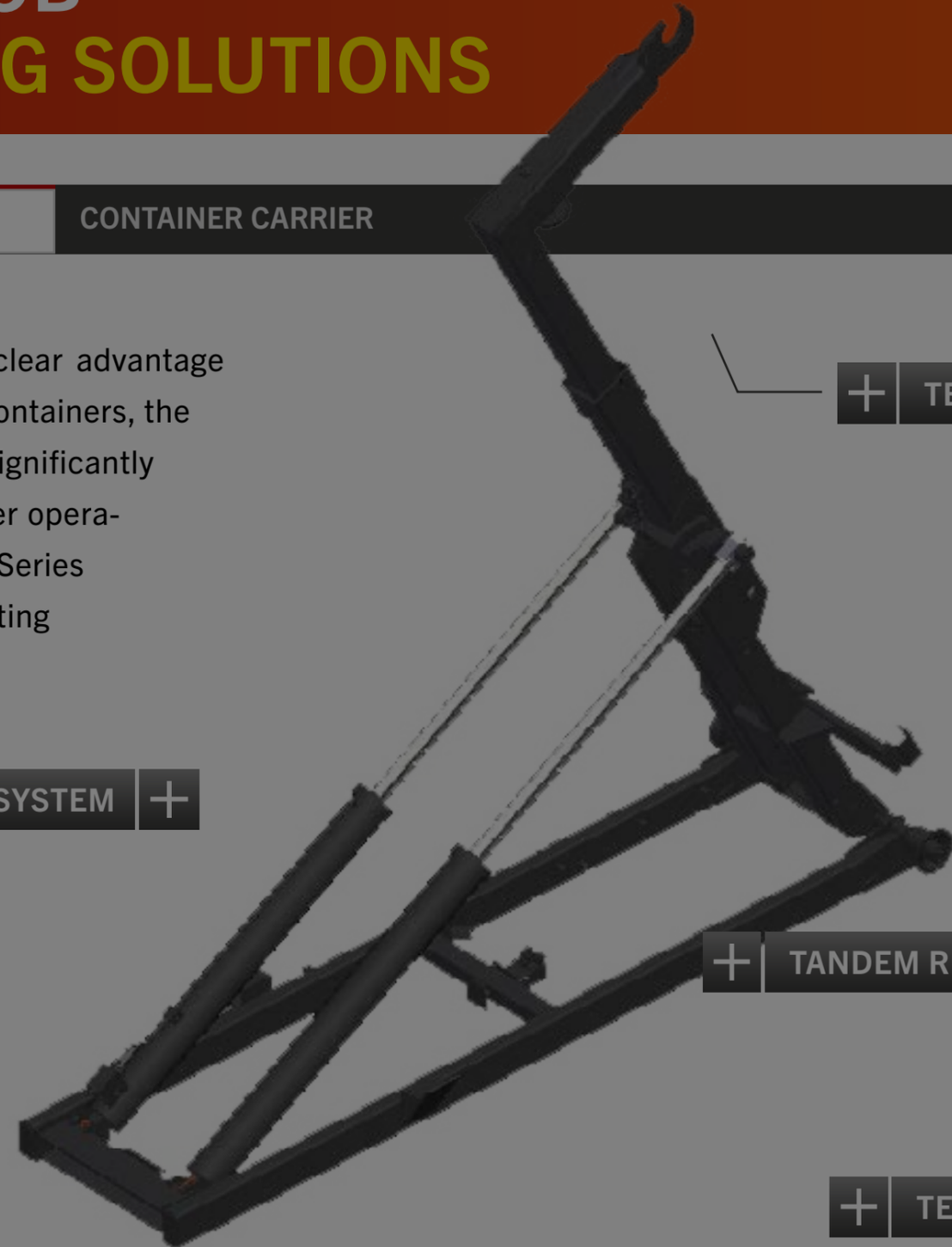
offers a clear advantage
loading containers, the
ent to significantly
simpler opera-
r HAD-Series
articulating

LOCKING SYSTEM +

+ TELESCOPIC JIB

+ TANDEM REAR ROLLERS *

+ TECHNICAL DATA



T-SERIES PRODUCTION FACILITY

Product image

BACK <<



LIFETIME EXCELLENCE

HOME

SOLUTIONS

GALLERY

SERVICE

NEWS

ABOUT US

PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER



SOFT STOP

Avoid impacts from the load with this hydraulic breaking system. The hoist is designed to reduce the hydraulic speed, setting the container slowly and softly onto the chassis after loading and dumping to protect the hooklift, container and vehicle.

*Available for T-Series models above 30,000 lbs so T40, T 50 and T 60.

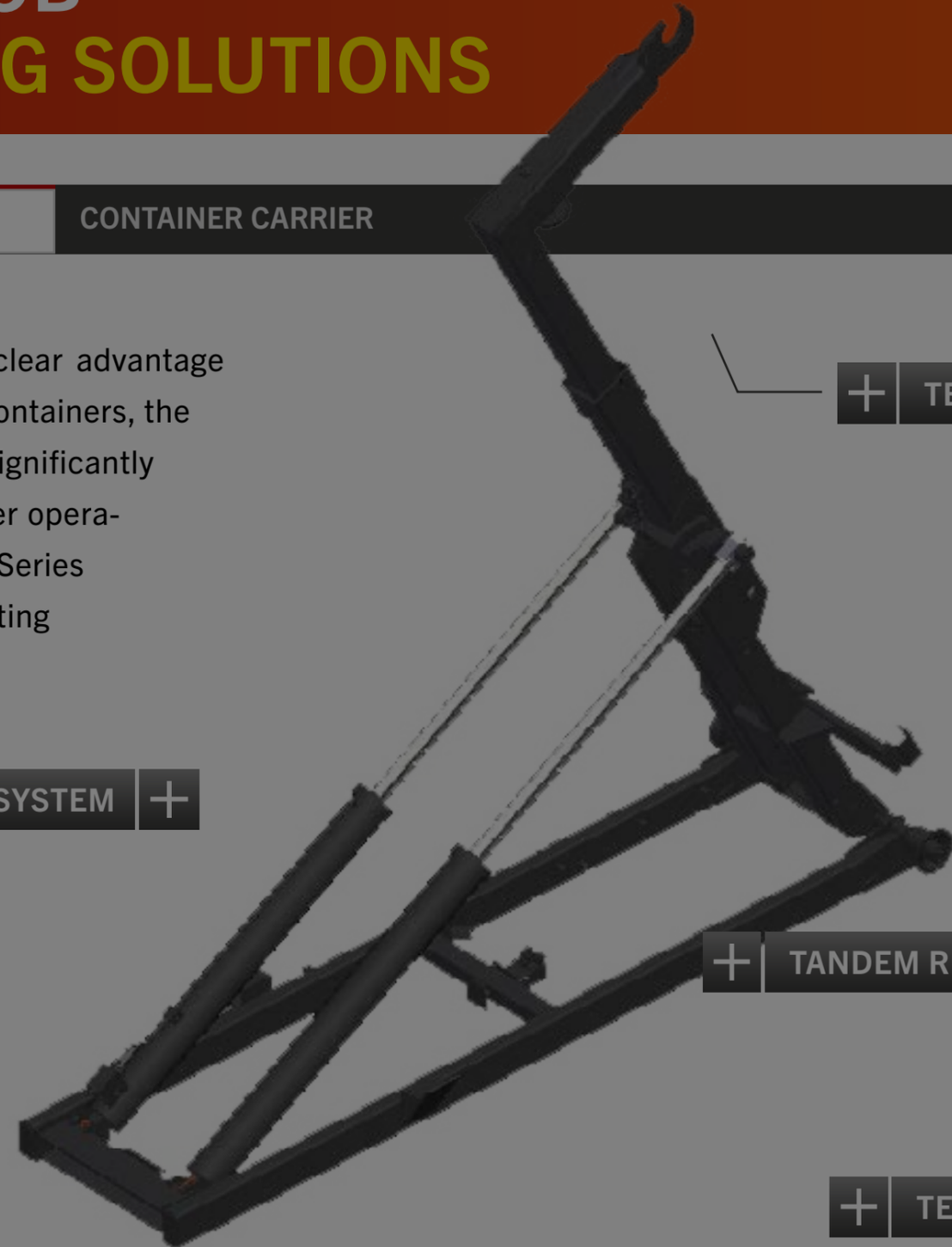
offers a clear advantage
loading containers, the
ent to significantly
simpler opera-
r HAD-Series
articulating

WORKING SYSTEM +

+ TELESCOPIC JIB

+ TANDEM REAR ROLLERS *

+ TECHNICAL DATA



T-SERIES PRODUCTION
FACILITY

product image

BACK <<

PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER



IN-CAB CONTROLS

Offering 2 speeds, our In-Cab Controls are mounted magnetically on a stand inside the cab. The driver never has to leave the cab and can safely operate the hooklift with better control from inside.

*T-Series standard, HAD-Series optional.

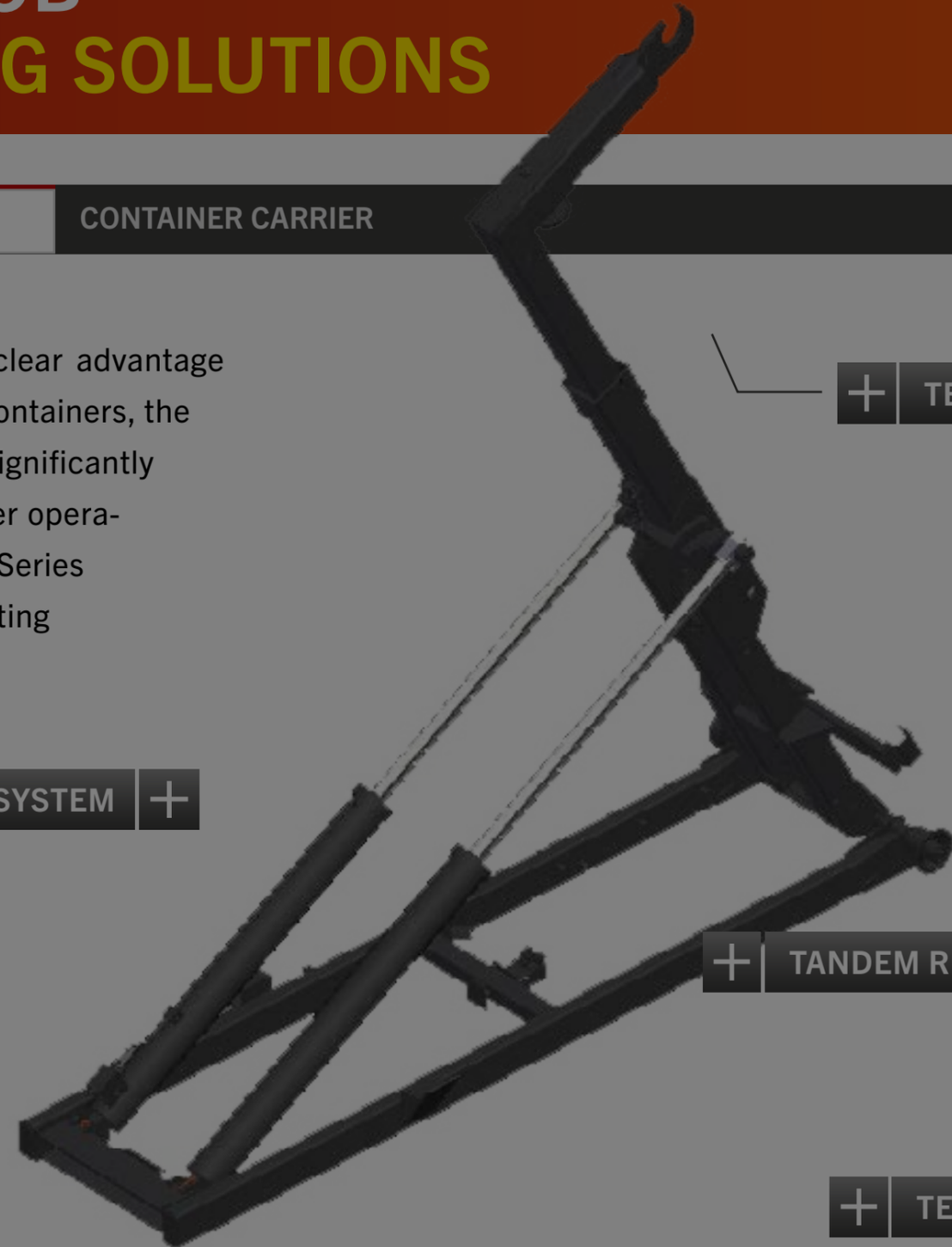
Offers a clear advantage
loading containers, the
ent to significantly
simpler opera-
r HAD-Series
articulating

WORKING SYSTEM +

+ TELESCOPIC JIB

+ TANDEM REAR ROLLERS *

+ TECHNICAL DATA



Product image



T-SERIES PRODUCTION
FACILITY

BACK <<



LIFETIME EXCELLENCE

HOME

SOLUTIONS

GALLERY

SERVICE

NEWS

ABOUT US

PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER



TANDEM REAR ROLLERS

Tandem rear rollers reduce the stress on the container rails, allowing for easier loading and unloading by distributing the forces of the load amongst four (4) points of contact. This better supports the load and reduces the risk of damaging the container rails.

*Available on T-Series models above 30,000 lbs.

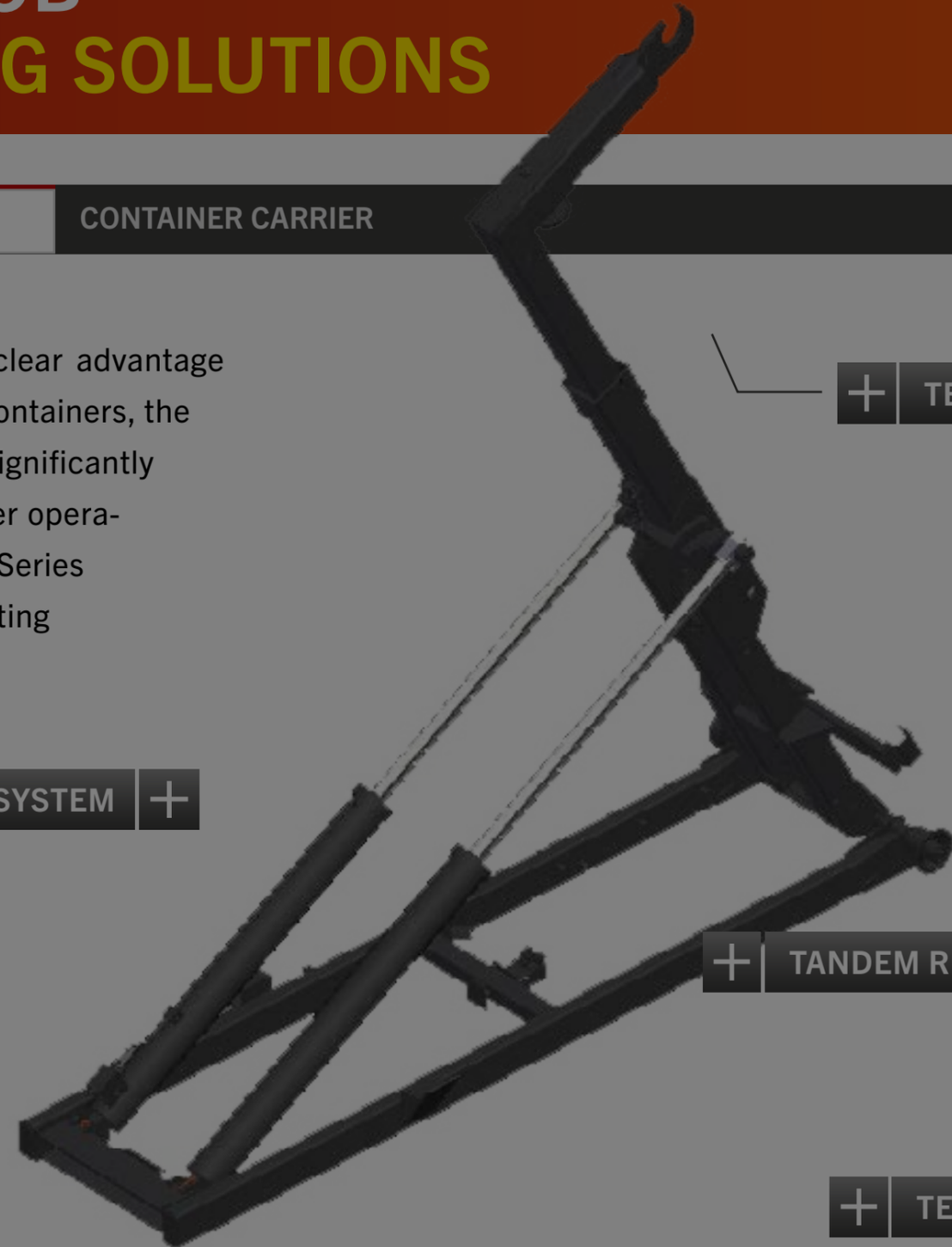
ers a clear advantage
ding containers, the
ent to significantly
simpler opera-
r HAD-Series
articulating

WORKING SYSTEM +

+ TELESCOPIC JIB

+ TANDEM REAR ROLLERS *

+ TECHNICAL DATA



T-SERIES PRODUCTION
FACILITY

product image

BACK <<

MODEL	CAPACITY	CONTAINER LENGTH	JIB HEIGHT	DUMP ANGLE	MIN. CA/CT	PLATFORM LENGTH	MIN. GVWR	MIN.F/R SUSP.	MIN. RBM
HAD 130 S	13,000 lbs.	8' - 12'	36 - 1/4"	58°	84" - 96"	130"	19,500 lbs.	6K / 13.5K	500,000 in.lbs.
HAD 130 L	13,000 lbs.	9' - 13'	36 - 1/4"	54°	108" - 120"	140"	19,500 lbs.	6K / 13.5K	500,000 in.lbs.
HAD 185	18,500 lbs.	10' - 14'	36 - 1/4", 54"	58°	120" - 130"	158"	26,000 lbs.	8K / 18K	900,000 in.lbs.
HAD 200 M	20,000 lbs.	10' - 14'	54"	58°	120" - 130"	158"	26,000 lbs.	8K / 18K	900,000 in.lbs.
HAD 200 L	20,000 lbs.	12' - 16'	54"	56°	130" - 140"	180"	26,000 lbs.	8K / 18K	900,000 in.lbs.
HAD 250 S	25,000 lbs.	12' - 16'	54"	56°	CA = 138" - 140" / CT = N/A	183"	33,000 lbs.	12K / 21K	1,000,000 in.lbs.
HAD 250 M	25,000 lbs.	14' - 18'	54"	49°	CA = 168" - 170" / CT = N/A	203"	33,000 lbs.	12K / 21K	1,000,000 in.lbs.
HAD 300 S	30,000 lbs.	12' - 16'	61 - 3/4"	56°	CA = N/A / CT 126" - 132"	183"	52,000 lbs.	12K / 40K	1,000,000 in.lbs.
HAD 300 M	30,000 lbs.	14' - 18'	61 - 3/4"	49°	CA = N/A / CT 148" - 154"	203"	52,000 lbs.	12K / 40K	1,000,000 in.lbs.
CiTy	6,600 lbs.	9' - 11'	36 - 1/4"	50°	84"	115"	14,000 lbs.	5K / 9K	500,000 in.lbs.
T 12 S	12,000 lbs.	10' - 12'	36 - 1/4"	52°	84"	134"	17,500 lbs.	6K / 13.5K	500,000 in.lbs.
T 12 L	12,000 lbs.	12' - 14'	36 - 1/4"	48°	96" - 108"	153"	17,500 lbs.	6K / 13.5K	500,000 in.lbs.
T 16 S	16,000 lbs.	11' - 14'	36 - 1/4"	52°	108" - 120"	156"	22,000 lbs.	7K / 17K	750,000 in.lbs.
T 16 M 1	6,000 lbs.	12' - 16'	36 - 1/4"	49°	130" - 140"	187"	22,000 lbs.	7K / 17K	750,000 in.lbs.
T 20 S	20,000 lbs.	11' - 14'	54"	52°	108" - 120"	156"	26,000 lbs.	8K / 18K	750,000 in.lbs.
T 20 M	20,000 lbs.	12' - 16'	54"	49°	130" - 140"	187"	26,000 lbs.	8K / 18K	750,000 in.lbs.
T 24 S	24,000 lbs.	11' - 14'	54"	50°	110" - 120"	169"	33,000 lbs.	12K / 21K	1,000,000 in.lbs.
T 24 M	24,000 lbs.	12' - 16'	54"	50°	130" - 140"	181"	33,000 lbs.	12K / 21K	1,000,000 in.lbs.
T 24 MT	24,000 lbs.	12' - 16'	36" & 54"	50°	130" - 140"	181"	33,000 lbs.	12K / 21K	1,000,000 in.lbs.
T 24 L	24,000 lbs.	14' - 18'	54"	50°	150" - 160"	205"	33,000 lbs.	12K / 21K	1,000,000 in.lbs.
T 30 S	30,000 lbs.	12' - 15'	54" / 61 - 3/4"	50°	120" - 130"	173"	50,000 lbs.	12K / 38K	1,500,000 in.lbs.
T 30 L	30,000 lbs.	15' - 20'	54" / 61 - 3/4"	47°	150" - 160"	230"	50,000 lbs.	12K / 38K	1,500,000 in.lbs.
T 40 S	40,000 lbs.	14' - 18'	54" / 61 - 3/4"	50°	135" - 145"	212"	54,000 lbs.	14K / 40K	2,000,000 in.lbs.
T 40 L	40,000 lbs.	16' - 22'	54" / 61 - 3/4"	48°	180" - 190"	253"	54,000 lbs.	14K / 40K	2,000,000 in.lbs.
T 50	50,000 lbs.	16' - 22'	54" / 61 - 3/4"	48°	185" - 195"	253"	64,000 lbs.	18K / 46K	2,750,000 in.lbs.
T 60	60,000 lbs.	16' - 22'	54" / 61 - 3/4"	50°	185" - 195"	254"	64,000 lbs.	18K / 46K	2,750,000 in.lbs.
G 68	68,000 lbs.	18' - 23'	61 - 3/4"	47°	195" - 205"	254"	66,000 lbs.	20K / 46K	3,000,000 in.lbs.



PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS

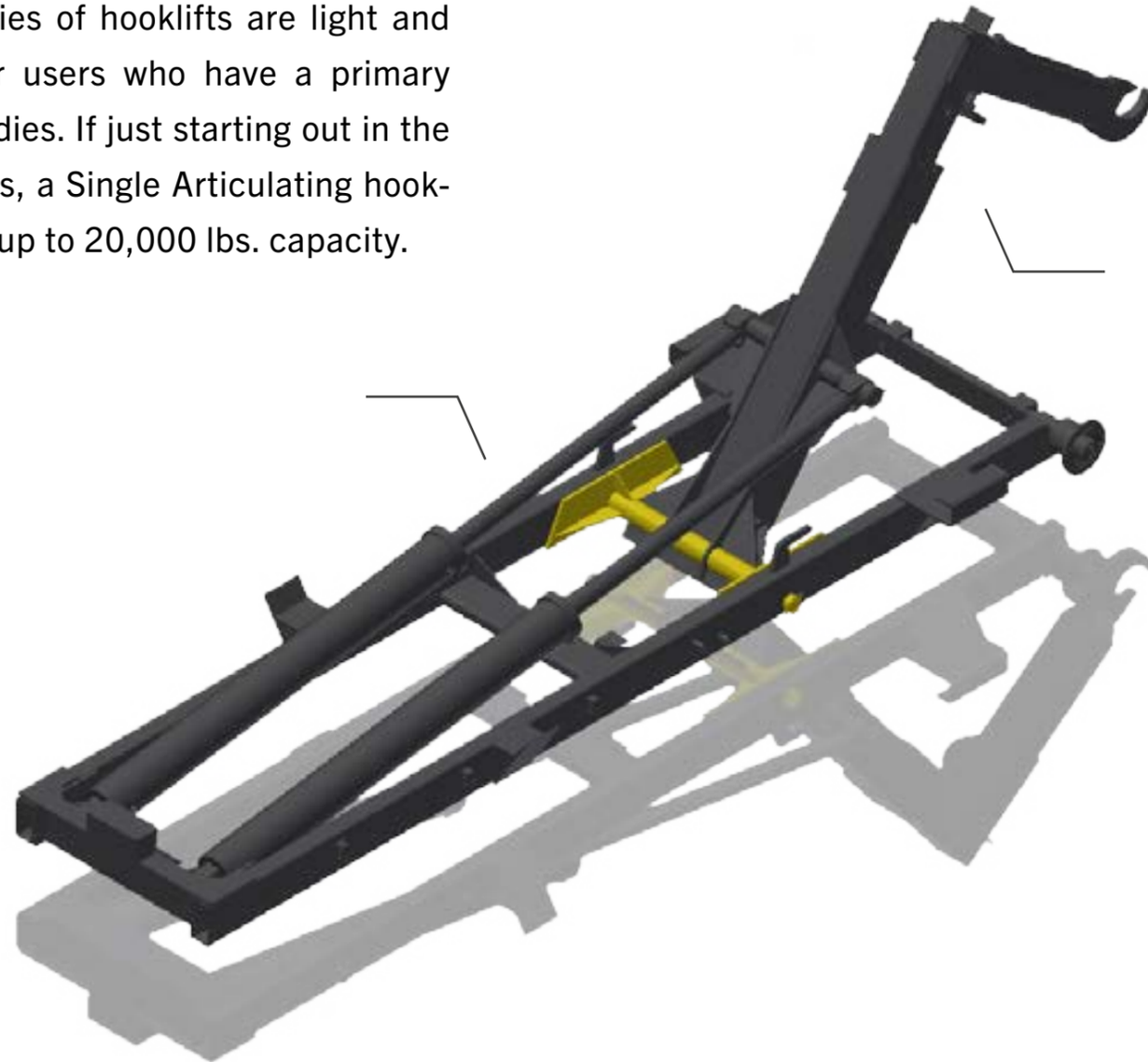


CABLE HOIST

HOOKLIFT

CONTAINER CARRIER

Our Single Articulating series of hooklifts are light and cost-effective solutions for users who have a primary need to pick up and set bodies. If just starting out in the container handling business, a Single Articulating hooklift is a great entry product up to 20,000 lbs. capacity.



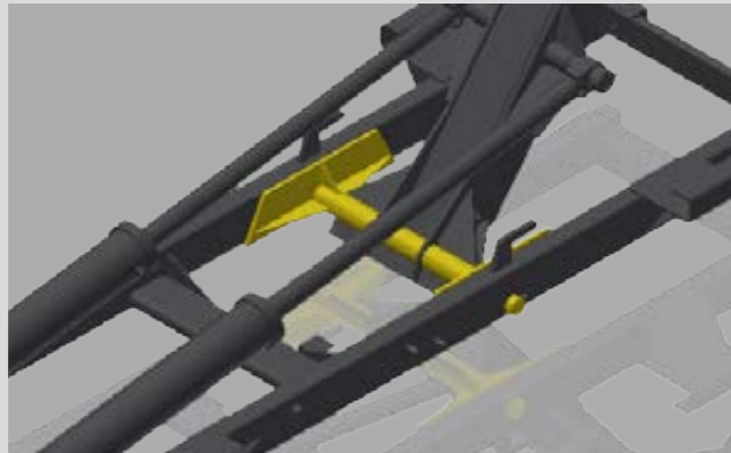
PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

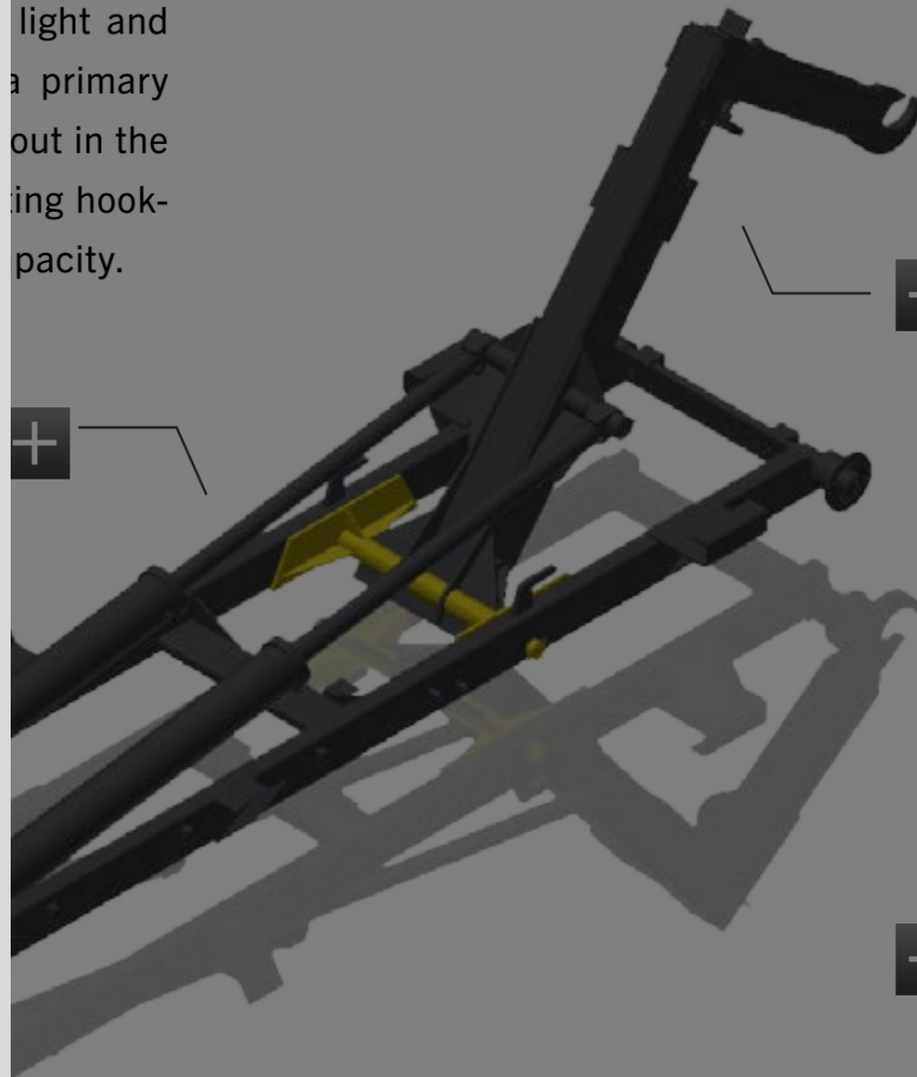
CONTAINER CARRIER



SINGLE ARTICULATION

The Single Articulating Series offers a simple design with significantly less weight. The hoist rotates at one single point, meaning that there are less moving parts to wear.

light and
a primary
out in the
ing hook-
capacity.



+ TELESCOPIC JIB

+ TECHNICAL DATA

PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

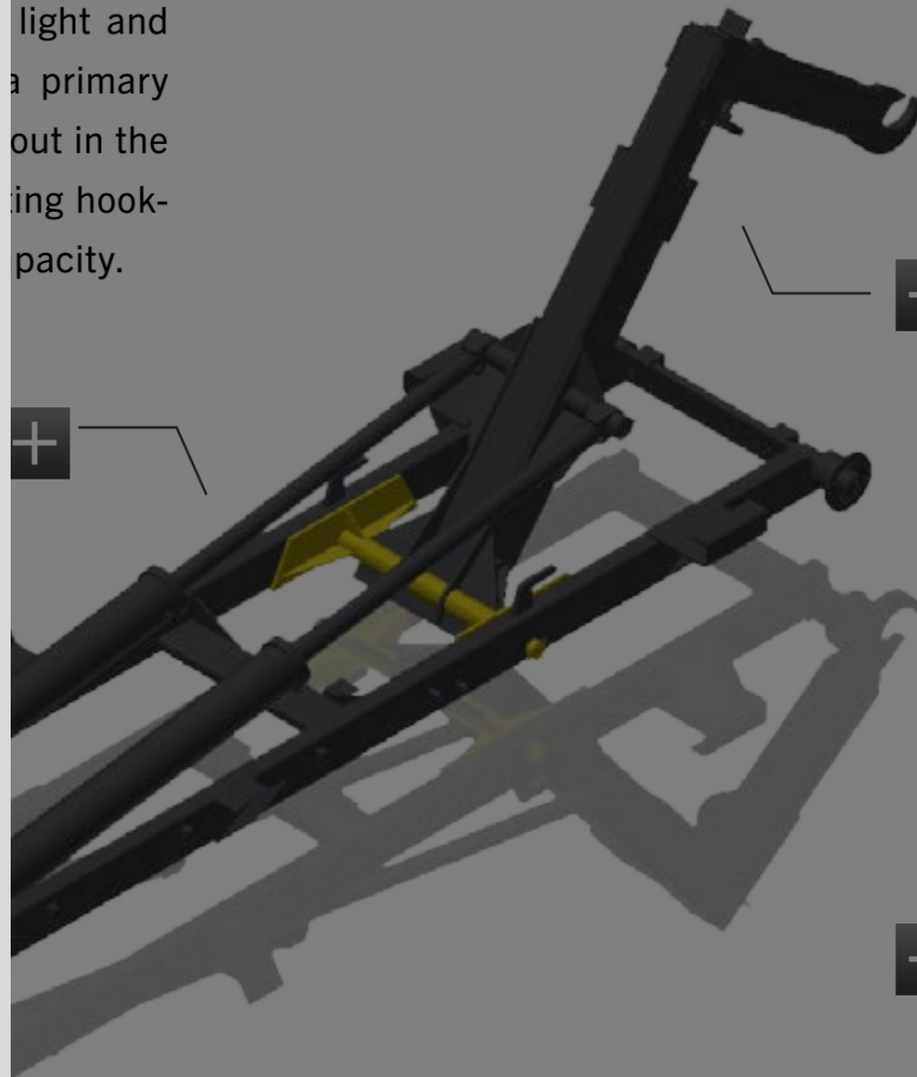
CONTAINER CARRIER



TELESCOPIC JIB

All of our hooklifts feature a telescopic jib that allows the container to move 36" closer to the cab for better weight distribution. This also allows the operator to stop the container in any place and lock it inside the frame.

light and
a primary
out in the
ing hook-
capacity.



+ TELESCOPIC JIB

+ TECHNICAL DATA



LIFETIME EXCELLENCE

HOME

SOLUTIONS

GALLERY

PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER

MODEL	CAPACITY	CONTAINER LENGTH	JIB HEIGHT	DUMP ANGLE	MIN. CA/CT	PLATFORM LENGTH	MIN. GVWR	MIN.F/R SUSP.	MIN. RBM
HAS 100 S	10,000 lbs.	10' - 12'	36 - 1/4"	50° - 38°	84" - 96"	126"	17,500 lbs.	6K / 13.5K	500,000 in.lbs.
HAS 100 L	10,000 lbs.	11' - 13'	36 - 1/4"	52° - 46°	96" - 108"	144"	17,500 lbs.	6K / 13.5K	500,000 in.lbs.
HAS 100 S SD	10,000 lbs.	10' - 12'	36 - 1/4"	50° - 38°	84" aft tank	132"	17,500 lbs.	6K / 13.5K	500,000 in.lbs.
HAS 100 L SD	10,000 lbs.	11' - 13'	36 - 1/4"	52° - 46°	108" aft tank	156"	17,500 lbs.	6K / 13.5K	500,000 in.lbs.
HAS 150	15,000 lbs.	12' - 14'	36 - 1/4"	52° - 43°	108" - 120"	156"	19,500 lbs.	6K / 13.5K	500,000 in.lbs.
HAS 200 SS	20,000 lbs.	10' - 14'	36 - 1/4"	54° - 43°	108" - 120"	156"	26,000 lbs.	8K / 18K	900,000 in.lbs.
HAS 200 S	20,000 lbs.	10' - 14'	54"	54° - 43°	120"	155"	26,000 lbs.	8K / 18K	900,000 in.lbs.
HAS 200 M	20,000 lbs.	12' - 15'	54"	50° - 42°	120" - 130"	178"	26,000 lbs.	8K / 18K	900,000 in.lbs.
HAS 200 L	20,000 lbs.	12' - 16'	54"	50° - 42°	130" - 140"	182"	26,000 lbs.	8K / 18K	900,000 in.lbs.

+ TECHNICAL DATA

BACK <<

PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER

For a strong, reliable and high quality Container Carrier that lasts, rely on Palfinger American Roll-off. Depending on your needs, count on the right Container Carrier for your business with our Basic Carrier, Rotating Carrier and Sliding Carrier - we've been in the Container Carrier business for over 20 years and understand your working requirements for transporting and unloading small waste containers.



PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER

CC 80 - BASIC CARRIER

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



PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER



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.

INSIDE CONTROLS

ion

+ TWIN LIFTING CYLINDERS

+ FORK

DESIGN +

+ TECHNICAL DATA

BACK <<



LIFETIME EXCELLENCE

HOME

SOLUTIONS

GALLERY

SERVICE

NEWS

ABOUT US

PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER



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.

ion



TWIN LIFTING CYLINDERS



FORK

DESIGN



TECHNICAL DATA

INSIDE CONTROLS

BACK <<



LIFETIME EXCELLENCE

HOME

SOLUTIONS

GALLERY

SERVICE

NEWS

ABOUT US

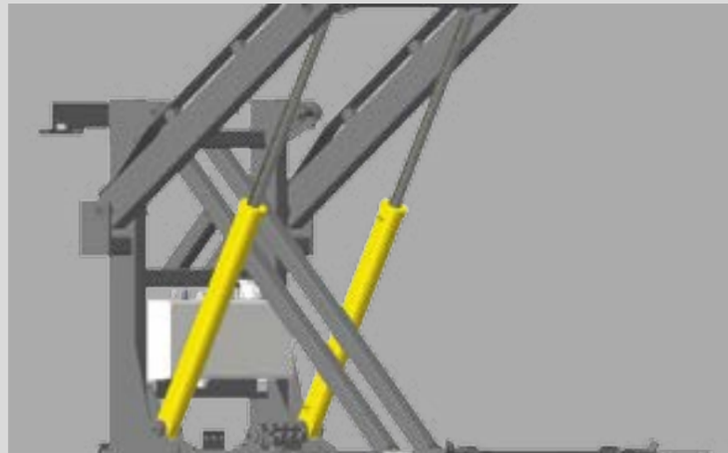
PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER



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 frame.



+ TWIN LIFTING CYLINDERS

+ FORK

DESIGN +

+ TECHNICAL DATA

INSIDE CONTROLS

BACK <<

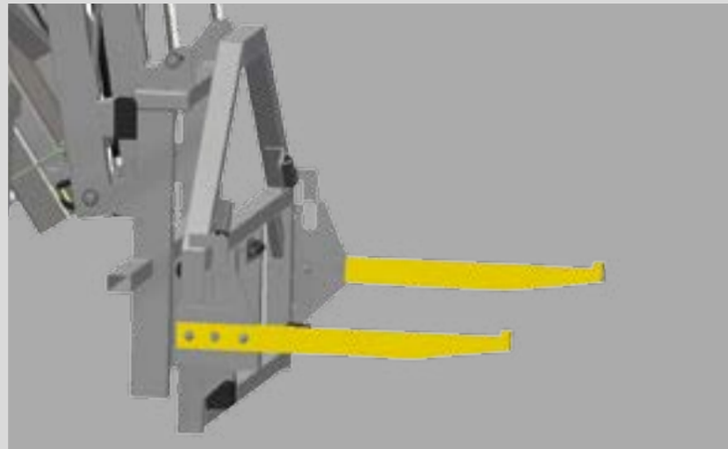
PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER



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.



+ TWIN LIFTING CYLINDERS

+ FORK

DESIGN +

+ TECHNICAL DATA

INSIDE CONTROLS

PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER

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"
SLIDING CYLINDERS	N/A	N/A	3"
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

INSIDE CONTROL

PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER

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





LIFETIME EXCELLENCE

HOME

SOLUTIONS

GALLERY

SERVICE

NEWS

ABOUT US

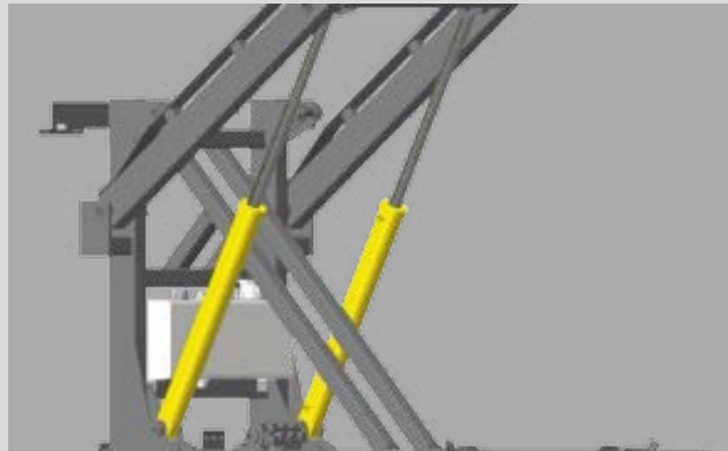
PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER



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 frame.

Job
valve
ing/unloading



+ TWIN LIFTING CYLINDERS

+ CONTINUOUS ROTATION

TWIN LOCK +

+ TECHNICAL DATA

BACK <<



LIFETIME EXCELLENCE

HOME

SOLUTIONS

GALLERY

SERVICE

NEWS

ABOUT US

PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER

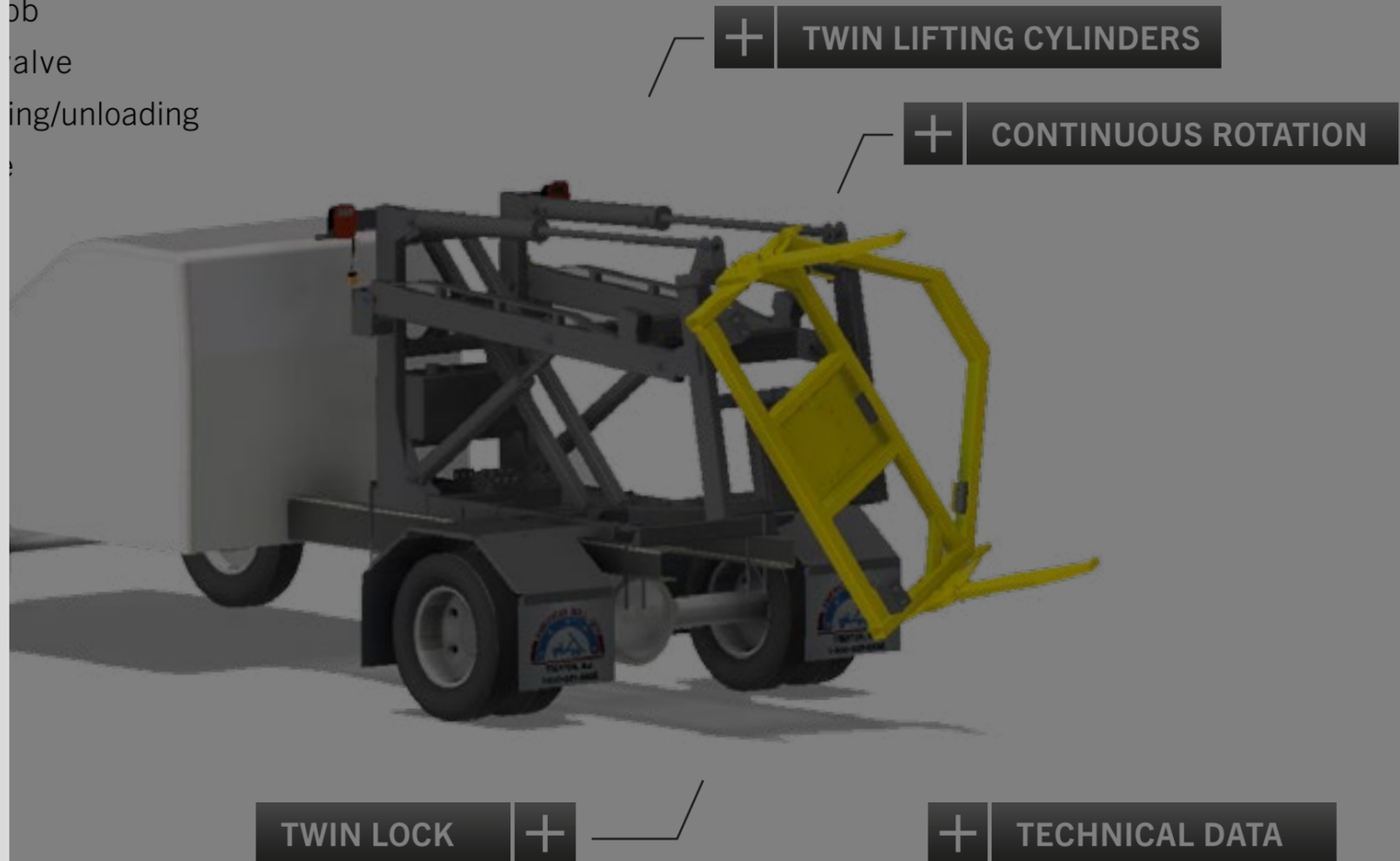


DESIGN

STRONG & SIMPLE

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

Job
valve
ing/unloading



BACK <<

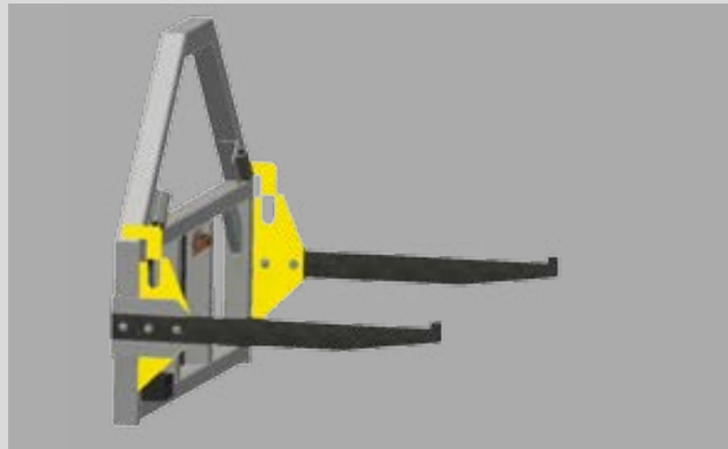
PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER



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.

Job
valve
ing/unloading



+ TWIN LIFTING CYLINDERS

+ CONTINUOUS ROTATION

TWIN LOCK +

+ TECHNICAL DATA

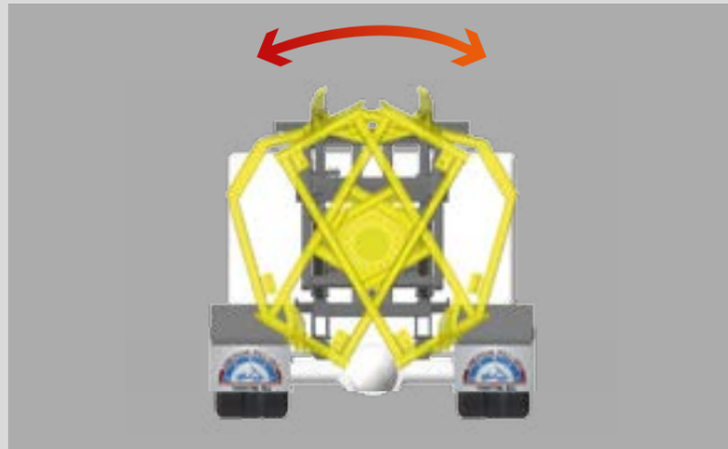
PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER



CONTINUOUS ROTATION

Completely emptying 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!

Job
valve
ing/unloading



+ TWIN LIFTING CYLINDERS

+ CONTINUOUS ROTATION

TWIN LOCK +

+ TECHNICAL DATA

PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER

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"
SLIDING CYLINDERS	N/A	N/A	3"
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

PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER

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



PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

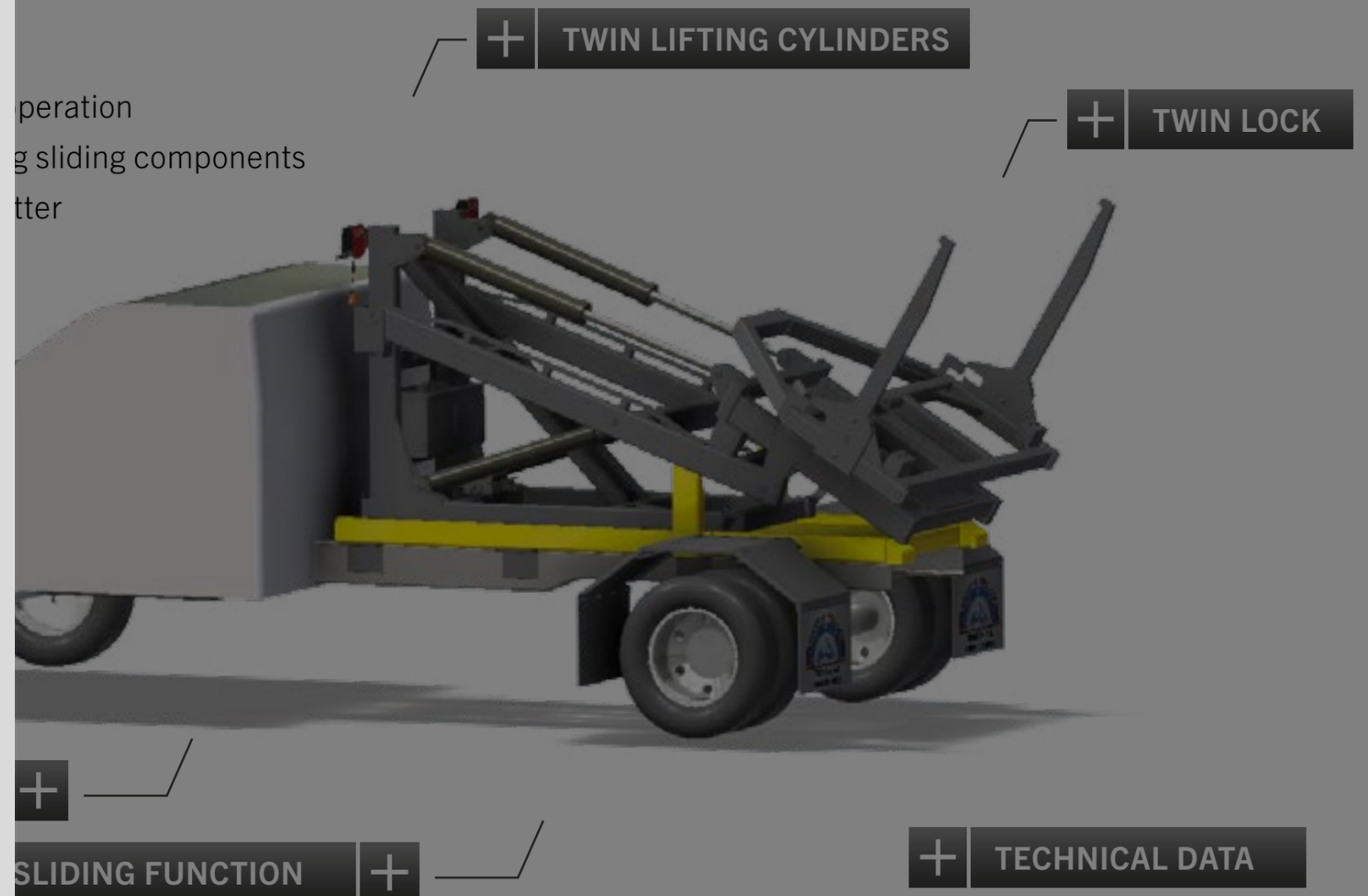
CONTAINER CARRIER



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.



PALFINGER ON THE JOB

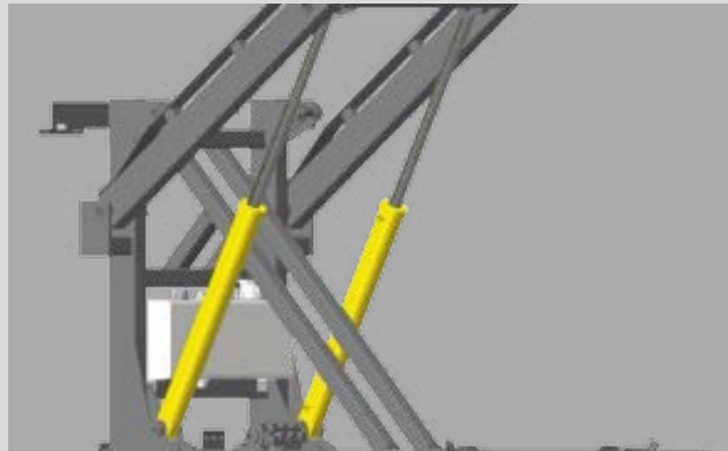
CONTAINER HANDLING SOLUTIONS



CABLE HOIST

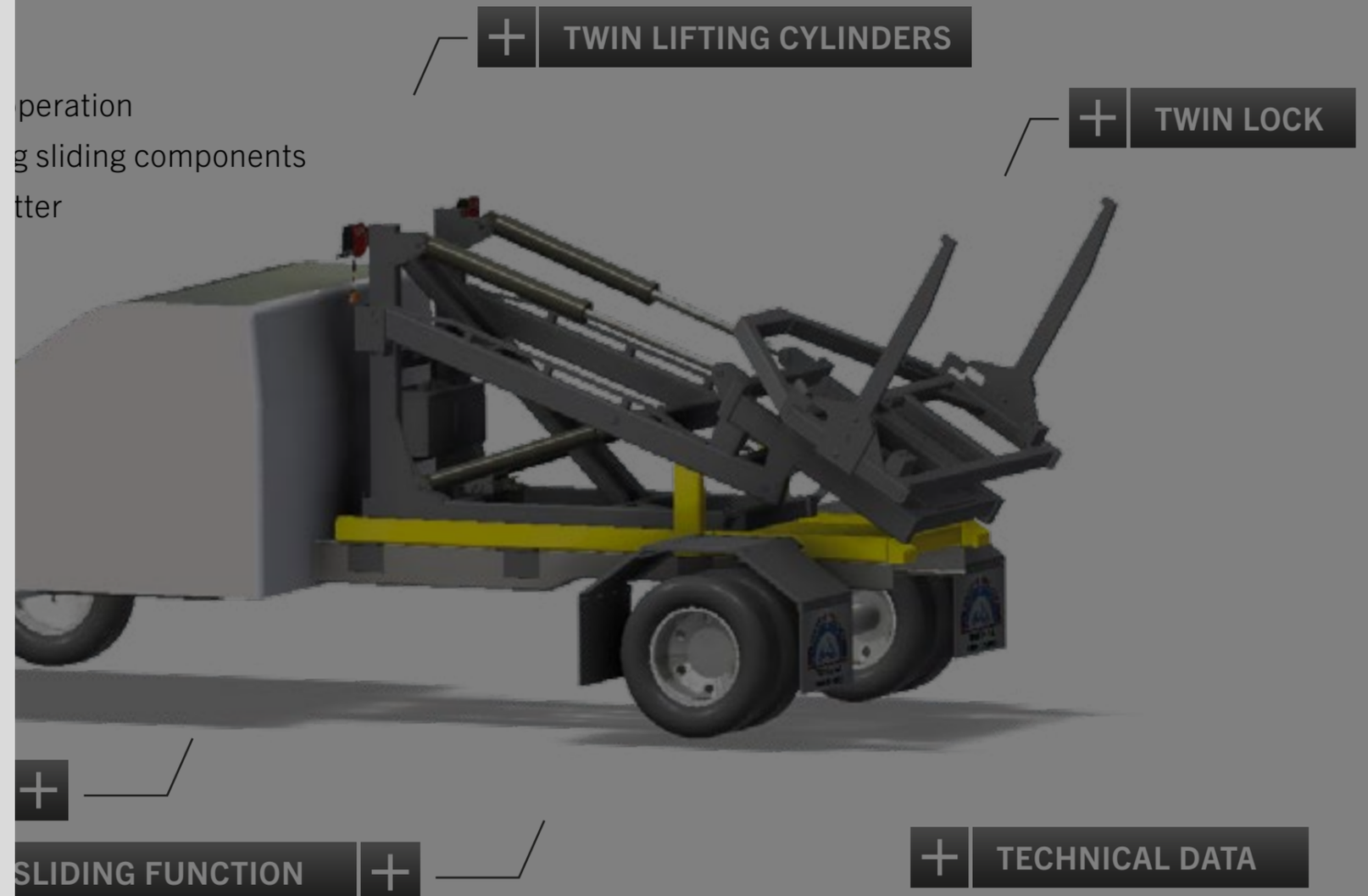
HOOKLIFT

CONTAINER CARRIER



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 frame.



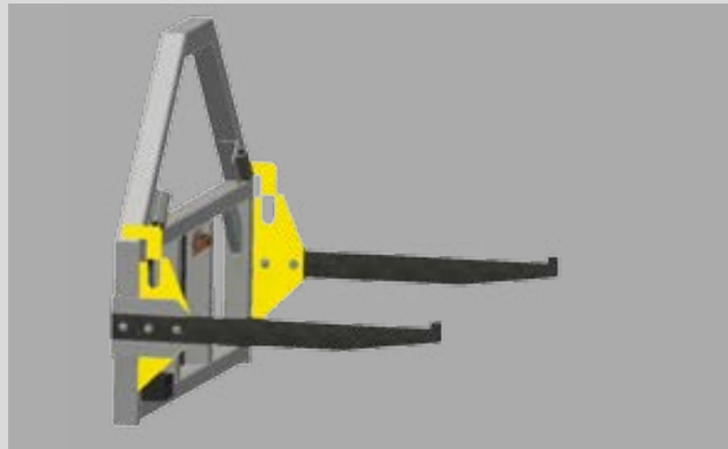
PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



CABLE HOIST

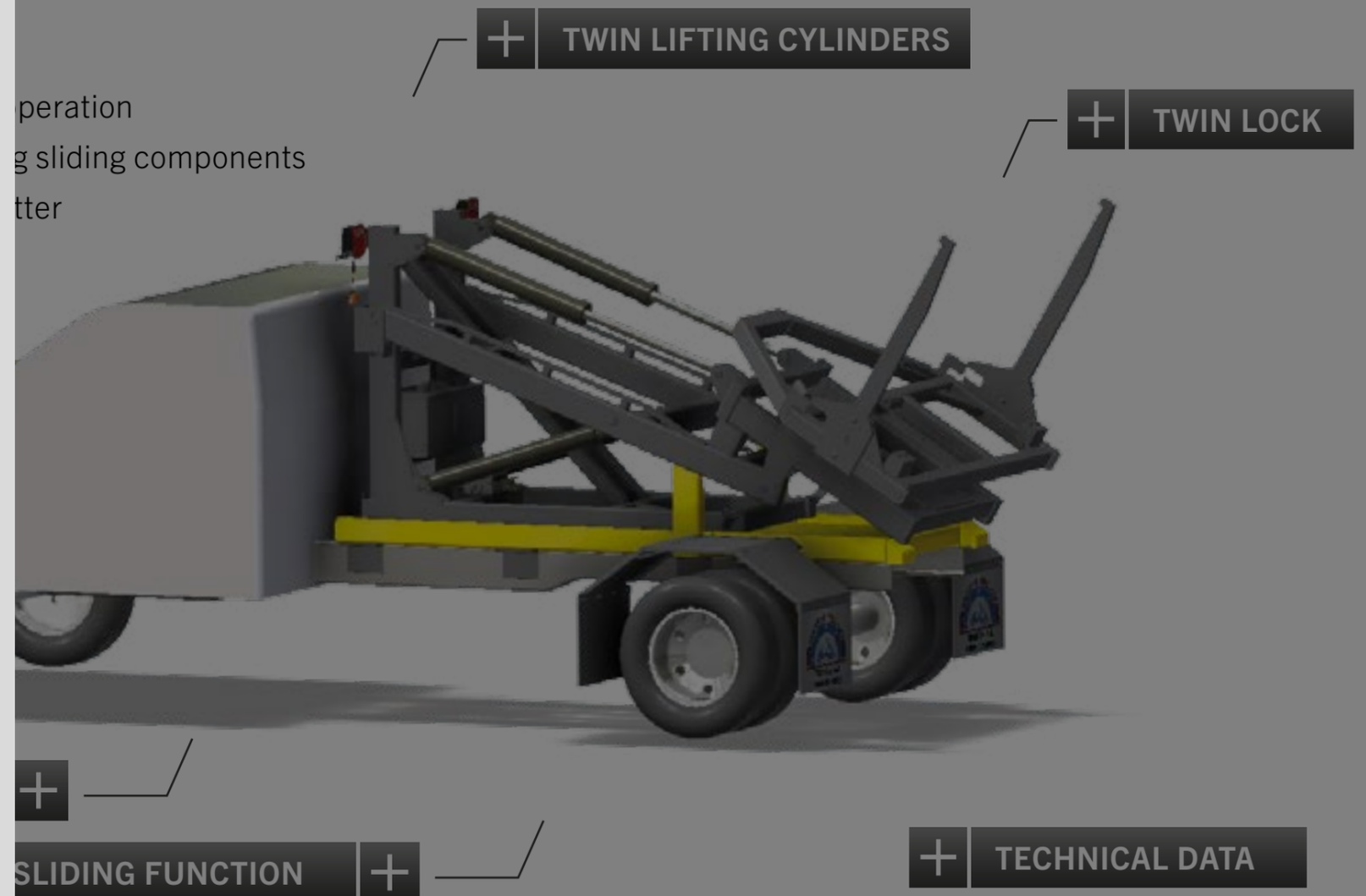
HOOKLIFT

CONTAINER CARRIER



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.



PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



CABLE HOIST

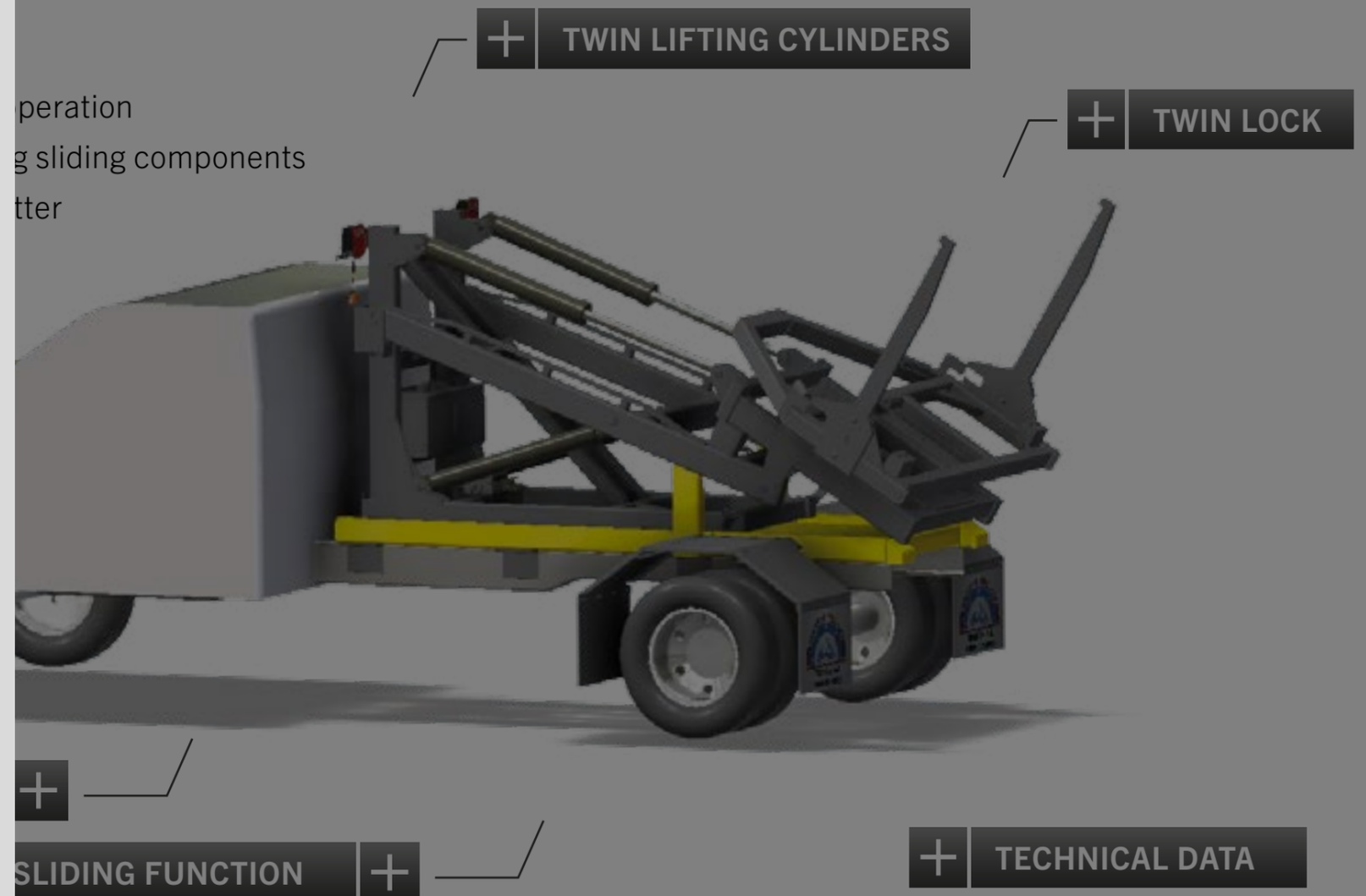
HOOKLIFT

CONTAINER CARRIER



SLIDING FUNCTION

Transporting containers becomes much safer with our Slider option because more 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.



PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



CABLE HOIST

HOOKLIFT

CONTAINER CARRIER

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"
SLIDING CYLINDERS	N/A	N/A	3"
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



PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS

INCREASE PRODUCTIVITY WITH THESE LONG TERM SOLUTIONS –
WE OFFER LIGHT WEIGHT, INCREASED PAYLOAD, QUICK OPERATION
SPEEDS AND EASE OF USE FOR THE DRIVER.

When it comes to on the job performance, Container Handling Solutions from Palfinger American Roll-off have a solid reputation in the market. Our Cable Roll-off Hoists, Hook-lifts and Container Carriers are great partners for solid waste, recycling materials, scrap metal, demolition, construction, mining, rental and general contractors. Municipalities especially enjoy the versatility that our T-Series Hooklift system offers the truck chassis - switch bodies for different applications and one truck easily becomes a fleet!

PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



INCREASE PRODUCTIVITY WITH THESE LONG TERM SOLUTIONS –
WE OFFER LIGHT WEIGHT, INCREASED PAYLOAD, QUICK OPERATION
SPEEDS AND EASE OF USE FOR THE DRIVER.

When it comes to on the job performance, Container Handling Solutions from Palfinger American Roll-off have a solid reputation in the market. Our Cable Roll-off Hoists, Hooklifts and Container Carriers are great partners for solid waste, recycling materials, scrap metal, demolition, construction, mining, rental and general contractors. Municipalities especially enjoy the versatility that our T-Series Hooklift system offers the truck chassis - switch bodies for different applications and one truck easily becomes a fleet!

PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



INCREASE PRODUCTIVITY WITH THESE LONG TERM SOLUTIONS –
WE OFFER LIGHT WEIGHT, INCREASED PAYLOAD, QUICK OPERATION
SPEEDS AND EASE OF USE FOR THE DRIVER.

When it comes to on the job performance, Container Handling Solutions from Palfinger American Roll-off have a solid reputation in the market. Our Cable Roll-off Hoists, Hooklifts and Container Carriers are great partners for solid waste, recycling materials, scrap metal, demolition, construction, mining, rental and general contractors. Municipalities especially enjoy the versatility that our T-Series Hooklift system offers the truck chassis - switch bodies for different applications and one truck easily becomes a fleet!

PALFINGER

LIFETIME EXCELLENCE

PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



INCREASE PRODUCTIVITY WITH THESE LONG TERM SOLUTIONS –
WE OFFER LIGHT WEIGHT, INCREASED PAYLOAD, QUICK OPERATION
SPEEDS AND EASE OF USE FOR THE DRIVER.

When it comes to on the job performance, Container Handling Solutions from Palfinger American Roll-off have a solid reputation in the market. Our Cable Roll-off Hoists, Hooklifts and Container Carriers are great partners for solid waste, recycling materials, scrap metal, demolition, construction, mining, rental and general contractors. Municipalities especially enjoy the versatility that our T-Series Hooklift system offers the truck chassis - switch bodies for different applications and one truck easily becomes a fleet!



PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



INCREASE PRODUCTIVITY WITH THESE LONG TERM SOLUTIONS –
WE OFFER LIGHT WEIGHT, INCREASED PAYLOAD, QUICK OPERATION
SPEEDS AND EASE OF USE FOR THE DRIVER.

When it comes to on the job performance, Container Handling Solutions from Palfinger American Roll-off have a solid reputation in the market. Our Cable Roll-off Hoists, Hooklifts and Container Carriers are great partners for solid waste, recycling materials, scrap metal, demolition, construction, mining, rental and general contractors. Municipalities especially enjoy the versatility that our T-Series Hooklift system offers the truck chassis - switch bodies for different applications and one truck easily becomes a fleet!

PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



INCREASE PRODUCTIVITY WITH THESE LONG TERM SOLUTIONS –
WE OFFER LIGHT WEIGHT, INCREASED PAYLOAD, QUICK OPERATION
SPEEDS AND EASE OF USE FOR THE DRIVER.

When it comes to on the job performance, Container Handling Solutions from Palfinger American Roll-off have a solid reputation in the market. Our Cable Roll-off Hoists, Hooklifts and Container Carriers are great partners for solid waste, recycling materials, scrap metal, demolition, construction, mining, rental and general contractors. Municipalities especially enjoy the versatility that our T-Series Hooklift system offers the truck chassis - switch bodies for different applications and one truck easily becomes a fleet!

PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



INCREASE PRODUCTIVITY WITH THESE LONG TERM SOLUTIONS –
WE OFFER LIGHT WEIGHT, INCREASED PAYLOAD, QUICK OPERATION
SPEEDS AND EASE OF USE FOR THE DRIVER.

When it comes to on the job performance, Container Handling Solutions from Palfinger American Roll-off have a solid reputation in the market. Our Cable Roll-off Hoists, Hooklifts and Container Carriers are great partners for solid waste, recycling materials, scrap metal, demolition, construction, mining, rental and general contractors. Municipalities especially enjoy the versatility that our T-Series Hooklift system offers the truck chassis - switch bodies for different applications and one truck easily becomes a fleet!



PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



INCREASE PRODUCTIVITY WITH THESE LONG TERM SOLUTIONS –
WE OFFER LIGHT WEIGHT, INCREASED PAYLOAD, QUICK OPERATION
SPEEDS AND EASE OF USE FOR THE DRIVER.

When it comes to on the job performance, Container Handling Solutions from Palfinger American Roll-off have a solid reputation in the market. Our Cable Roll-off Hoists, Hooklifts and Container Carriers are great partners for solid waste, recycling materials, scrap metal, demolition, construction, mining, rental and general contractors. Municipalities especially enjoy the versatility that our T-Series Hooklift system offers the truck chassis - switch bodies for different applications and one truck easily becomes a fleet!

PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



INCREASE PRODUCTIVITY WITH THESE LONG TERM SOLUTIONS –
WE OFFER LIGHT WEIGHT, INCREASED PAYLOAD, QUICK OPERATION
SPEEDS AND EASE OF USE FOR THE DRIVER.

When it comes to on the job performance, Container Handling Solutions from Palfinger American Roll-off have a solid reputation in the market. Our Cable Roll-off Hoists, Hooklifts and Container Carriers are great partners for solid waste, recycling materials, scrap metal, demolition, construction, mining, rental and general contractors. Municipalities especially enjoy the versatility that our T-Series Hooklift system offers the truck chassis - switch bodies for different applications and one truck easily becomes a fleet!



PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



INCREASE PRODUCTIVITY WITH THESE LONG TERM SOLUTIONS –
WE OFFER LIGHT WEIGHT, INCREASED PAYLOAD, QUICK OPERATION
SPEEDS AND EASE OF USE FOR THE DRIVER.

When it comes to on the job performance, Container Handling Solutions from Palfinger American Roll-off have a solid reputation in the market. Our Cable Roll-off Hoists, Hooklifts and Container Carriers are great partners for solid waste, recycling materials, scrap metal, demolition, construction, mining, rental and general contractors. Municipalities especially enjoy the versatility that our T-Series Hooklift system offers the truck chassis - switch bodies for different applications and one truck easily becomes a fleet!

PALFINGER

LIFETIME EXCELLENCE

PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



INCREASE PRODUCTIVITY WITH THESE LONG TERM SOLUTIONS –
WE OFFER LIGHT WEIGHT, INCREASED PAYLOAD, QUICK OPERATION
SPEEDS AND EASE OF USE FOR THE DRIVER.

When it comes to on the job performance, Container Handling Solutions from Palfinger American Roll-off have a solid reputation in the market. Our Cable Roll-off Hoists, Hooklifts and Container Carriers are great partners for solid waste, recycling materials, scrap metal, demolition, construction, mining, rental and general contractors. Municipalities especially enjoy the versatility that our T-Series Hooklift system offers the truck chassis - switch bodies for different applications and one truck easily becomes a fleet!



PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



INCREASE PRODUCTIVITY WITH THESE LONG TERM SOLUTIONS –
WE OFFER LIGHT WEIGHT, INCREASED PAYLOAD, QUICK OPERATION
SPEEDS AND EASE OF USE FOR THE DRIVER.

When it comes to on the job performance, Container Handling Solutions from Palfinger American Roll-off have a solid reputation in the market. Our Cable Roll-off Hoists, Hooklifts and Container Carriers are great partners for solid waste, recycling materials, scrap metal, demolition, construction, mining, rental and general contractors. Municipalities especially enjoy the versatility that our T-Series Hooklift system offers the truck chassis - switch bodies for different applications and one truck easily becomes a fleet!



PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS



INCREASE PRODUCTIVITY WITH THESE LONG TERM SOLUTIONS –
WE OFFER LIGHT WEIGHT, INCREASED PAYLOAD, QUICK OPERATION
SPEEDS AND EASE OF USE FOR THE DRIVER.

When it comes to on the job performance, Container Handling Solutions from Palfinger American Roll-off have a solid reputation in the market. Our Cable Roll-off Hoists, Hooklifts and Container Carriers are great partners for solid waste, recycling materials, scrap metal, demolition, construction, mining, rental and general contractors. Municipalities especially enjoy the versatility that our T-Series Hooklift system offers the truck chassis - switch bodies for different applications and one truck easily becomes a fleet!

PALFINGER

LIFETIME EXCELLENCE

HOME

SOLUTIONS

GALLERY

SERVICE

NEWS

ABOUT US

PALFINGER CONTAINERS



PALFINGER

→ SEE OUR FANS

INCREASE PRODUCTION
WE OFFER LIGHT WEIGHT
SPEEDS AND EASE

When it comes to on the job
American Roll-off have
lifts and Container Carriers
metal, demolition, construction
especially enjoy the versatility
- switch bodies for different

DO YOU LOVE PALFINGER? SEND US YOUR STORY!

PALFINGER is a strong brand with equipment working on the job, every day, in Las Vegas and across North America.

If you have an interesting application of PALFINGER equipment in the field, we want to hear from you!

PALFINGER

LIFETIME EXCELLENCE

PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS

SERVICE NETWORK

WARRANTY

Our Container Handling Solutions will be a strong partner for your needs. Enjoy the pay backs of efficiency from strong and long-lasting products, increased productivity and minimal downtime for your business.

Should you encounter a problem – reply on the expertise and experience of PALFINGER and our dedicated dealers and service partners to get you back on the job.

RELIABILITY MEANS:

- After sales and service support
- Experienced service staff
- Service training
- Overnight parts delivery (within 24 h)
- Warranty programs



PALFINGER ON THE JOB

CONTAINER HANDLING SOLUTIONS

SERVICE NETWORK

WARRANTY

NOT ONLY IS PALFINGER AMERICAN ROLL-OFF A STRONG PARTNER WHEN IT COMES TO CONTAINER HANDLING SOLUTIONS, BUT YOU CAN RELY ON US FOR EXCELLENT SERVICE AS WELL.

As a local partner, you can expect quick turnaround times and prompt service responses. Spare parts are available on demand and can be delivered within 24 hours upon request throughout the USA and Canada.

Our nationwide dealer and service network is committed to providing you with spare parts, service and maintenance. They are always there for you to meet your product requirements and the number of partners across the USA and Canada continues to grow – adding more reliable contacts near you.



PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS

SERVICE NETWORK

WARRANTY

**CONTAINER HANDLING SOLUTIONS FROM
PALFINGER AMERICAN ROLL-OFF
ARE QUALITY PRODUCTS.**

We guarantee maximum cost-effectiveness through a comprehensive warranty plan.

- Three (3) year warranty on all structural components
- One (1) year warranty on all hydraulic components

Contact your PALFINGER representative to see our full warranty policy for details and limitations.



PALFINGER

LIFETIME EXCELLENCE

PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS

MULTI BODY TRANSFORMER A PARTNERSHIP BUILT FOR EFFICIENCY

Made for logging operations, deep mines and hot oil fields, Western Star has engineered heavy-duty trucks for over 40 years. Recognizing common adversities in off-road sectors across the country, including greater operating costs and high sit times for expensive, low use machines, John Tomlinson – XD & Vocational Sales Manager – set out to develop a solution that would maximize equipment uptime.

Partnering with PALFINGER, CARCO Industries and various body builders, Tomlinson established a new step in efficiency with the new MBT-40: a multi body transformer concept. Designed for off-road construction and mining, the MBT-40 can handle several applications in one day with universal connections and quick change-over times. The in-cab control panel makes it easy to exchange and run multiple truck bodies – simply apply the proper template for the application and the controls will automatically resize to the hydraulic flow and pressure of the new body. Using the PALFINGER Hooklift to load, unload and/or dump, the driver can convert a dump truck into a fully functional water tank truck in less than 15 minutes.

Or, easily convert the truck into a heavy haul tractor application using the 5th wheel deck attachment. By applying the multiple body concepts, chassis assets are maximized on the job – resulting in increased productivity and significant savings.

Previously acquainted with PALFINGER Cranes and Cable Roll-off Hoists, Western Star was introduced to the hooklift product through CARCO Industries – a PALFINGER dealer and service center in Tualatin, OR. When considering the right hooklift, payload and versatility were the most important factors. “We wanted the biggest hooklift we could get, so we could carry the most capacity,” reflects Tomlinson.

Outfitted with the PALFINGER G68 Hooklift, the MBT-40 has powerful lifting capabilities up to 68,000 lbs. with a loaded carrying capacity of 40 tons. Tomlinson comments,

“OUR WESTERN STAR CHASSIS AND THE G68 HOOKLIFT MADE A GREAT MARRIAGE. I WAS VERY CONFIDENT TO PARTNER WITH CARCO INDUSTRIES AND PALFINGER ON THIS PROJECT, AND THE SUPPORT HAS BEEN AWESOME.”

To introduce the MBT-40 to the market, Western Star brought approximately 70 customers/ dealers and press to the Michelin Proving Grounds, situated on over 3,300 acres in Mountville, SC, for a two day “Ride and Drive Event” in early May, 2016. A great on/off-road test track experience, the event offered an excellent opportunity to drive the first two (2) MBT-40 prototypes. To demonstrate the ease of changing applications, customers also operated the Hooklift themselves! In turn, they were very impressed with the concept of the transformer, the simplicity of the in-cab controls and the ease of operation for the driver.

“The whole product is about partnerships and how we work together. It’s a collective design through Western Star, PALFINGER, CARCO Industries, Michelin Tires and all of the body builders,” comments Tomlinson. The combined experience and expertise realized in the MBT-40 partnership ultimately created an optimal product for the off-road market. With a great concept and excellent customer feedback, Tomlinson already plans to expand this unique product line.



John Tomlinson
XD & Vocational Sales Manager
Western Star | Portland | OR



PALFINGER

LIFETIME EXCELLENCE

HOME

SOLUTIONS

GALLERY

SERVICE

NEWS

ABOUT US

PALFINGER ON THE JOB CONTAINER HANDLING SOLUTIONS



→ PICTURE GALLERY

PALFINGER NORTH AMERICA GROUP

LIFETIME EXCELLENCE

SALES NETWORK

MANUFACTURING



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

PALFINGER NORTH AMERICA GROUP

LIFETIME EXCELLENCE

SALES NETWORK

MANUFACTURING



**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.

PLAY VIDEO

PALFINGER NORTH AMERICA GROUP

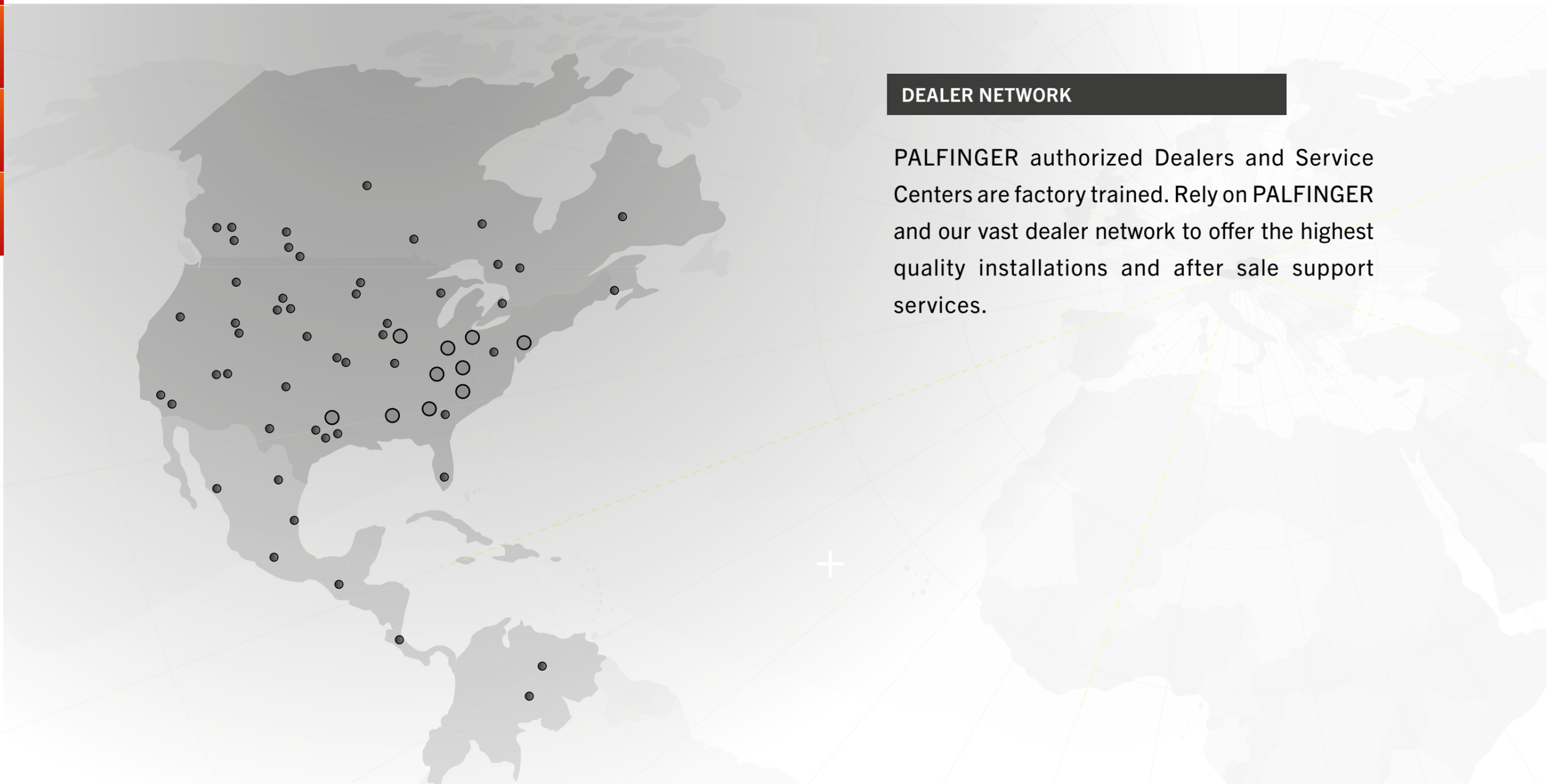
LIFETIME EXCELLENCE

SALES NETWORK

MANUFACTURING

DEALER NETWORK

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

LIFETIME EXCELLENCE

SALES NETWORK

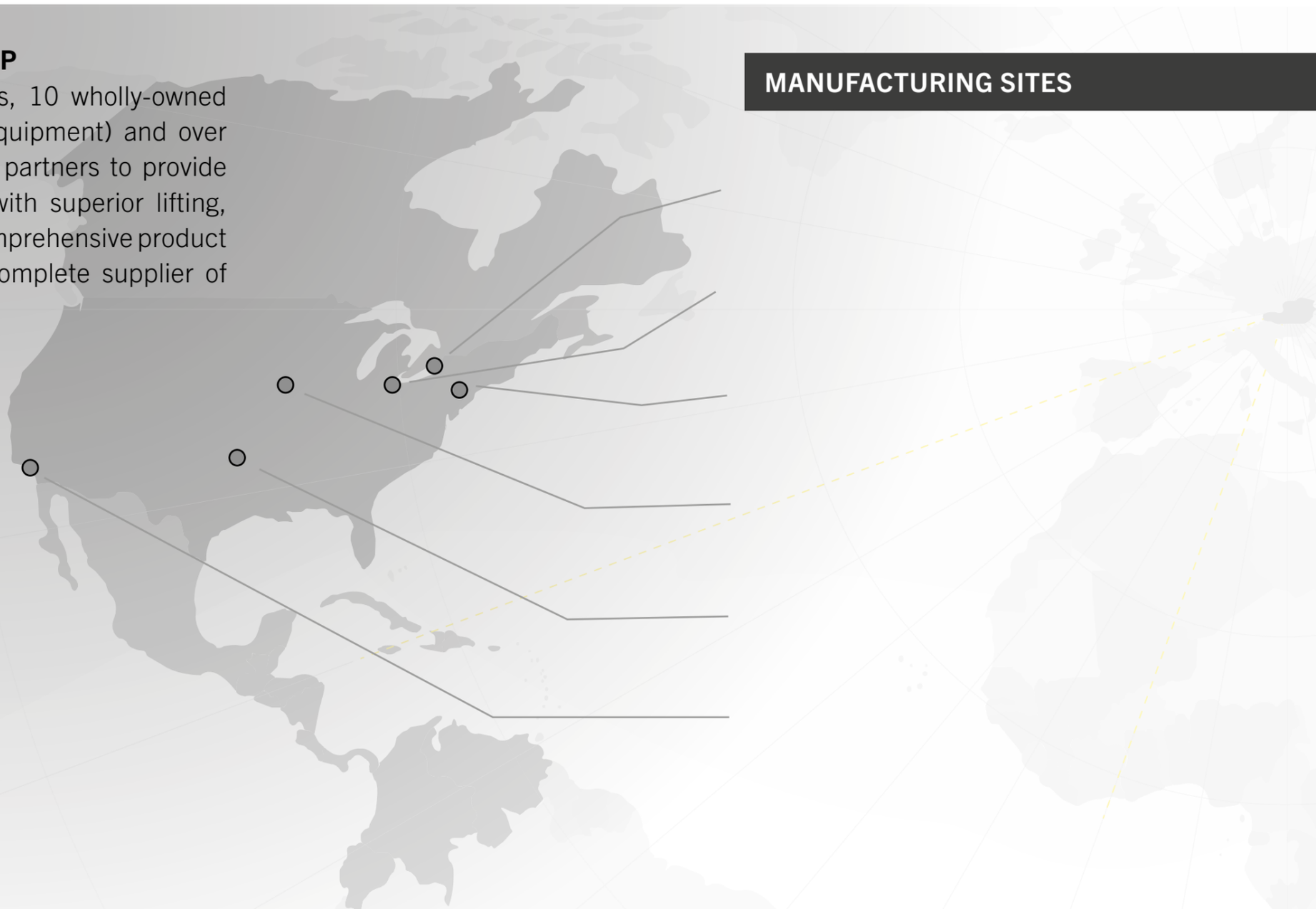
MANUFACTURING

PALFINGER NORTH AMERICA GROUP

consists of 6 manufacturing locations, 10 wholly-owned distribution sites (PALFLEET Truck Equipment) and over 1000 dealers / distributors and sales partners to provide North and Latin American markets with superior lifting, loading and handling solutions. Our comprehensive product portfolio qualifies PALFINGER as a complete supplier of truck-mounted equipment.

PALFINGER
is the one stop shop
for premium, single source solutions.

MANUFACTURING SITES





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



MANUFACTURING

MANUFACTURING SITES

- + NIAGARA FALLS, ON
- + TIFFIN, OH
- + TRENTON, NJ
- + COUNCIL BLUFFS, IA
- + OKLAHOMA CITY, OK
- + CERRITOS, CA





PALFINGER NORTH AMERICA TIFFIN, OH

Through the acquisition of Tiffin Loader Crane in 2000, Palfinger North America opened a sales distribution center in Tiffin, OH, to strengthen its presence in the US market. In 2006, an assembly line was established here for PALFINGER truck-mounted forklifts.

Facility highlights include:

- ➔ PALFINGER University
- ➔ Headquarters for PalFleet Truck Equipment



MANUFACTURING

MANUFACTURING SITES

+ NIAGARA FALLS, ON

+ TIFFIN, OH

+ TRENTON, NJ

+ COUNCIL BLUFFS, IA

+ OKLAHOMA CITY, OK

+ CERRITOS, CA



PALFINGER AMERICAN ROLL-OFF EAST COAST HUB, TRENTON, NJ

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
- ➔ Sales and service operations for PalFleet Trenton



MANUFACTURING

MANUFACTURING SITES

+ NIAGARA FALLS, ON

+ TIFFIN, OH

+ TRENTON, NJ

+ COUNCIL BLUFFS, IA

+ OKLAHOMA CITY, OK

+ CERRITOS, CA



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 80 years, Omaha Standard PALFINGER (OSP) is a leading manufacturer of truck bodies and work truck equipment, including: service bodies, service cranes, PAL Pro Mechanic Trucks, air compressors, pick-up lifts, telescopic / scissor hoists and platforms. OSP offers one of the most comprehensive product portfolios available from one supplier.

Facility highlights include:

- ➔ Environmentally-friendly e-coat paint facility
- ➔ Manufacturing location for PALFINGER Liftgates



MANUFACTURING

MANUFACTURING SITES

+ NIAGARA FALLS, ON

+ TIFFIN, OH

+ TRENTON, NJ

+ COUNCIL BLUFFS, IA

+ OKLAHOMA CITY, OK

+ CERRITOS, CA

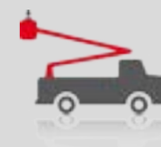


ETI EQUIPMENT TECHNOLOGY, LLC OKLAHOMA CITY, OK

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



MANUFACTURING

MANUFACTURING SITES

+ NIAGARA FALLS, ON

+ TIFFIN, OH

+ TRENTON, NJ

+ COUNCIL BLUFFS, IA

+ OKLAHOMA CITY, OK

+ CERRITOS, CA



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



MANUFACTURING

MANUFACTURING SITES

+ NIAGARA FALLS, ON

+ TIFFIN, OH

+ TRENTON, NJ

+ COUNCIL BLUFFS, IA

+ OKLAHOMA CITY, OK

+ CERRITOS, CA