



RANGE BOOK



TABLE OF CONTENTS

About Us	3
Fork Positioners	4
High Capacity Fork Positioners	5
No Lost Load Fork Positioners	6
Multi-Pallet Handlers	7
Rotators	8
Fork Clamps	9
Rotating Fork Clamps	10
Clamp Variety	11
Appliance and Carton Clamps	12
Bale Clamps/Block and Brick Clamp	13
Multi-Purpose Clamps/ Foam and Rubber Clamp	14
Bulk Box Handler	15
Bin Tipper	16
Rotating Roll Clamps	17
Telescopic Forks	18
Push-Pulls	19
Sideshifters	20
Replacement Kits/Load Backrests	21
Fork Variety/ITA Class Measurement	22
Fork Wear Indicator/Protective Equipment	23
Forklift Information System (FLIS)	24
Pedestrian Detection System (PDS)	25
Proximity Warning System (PWS)/ Ultrasonic Warning System (UWS)	26
Contact Us	27

About Us

OE Attachments is proud to offer a line of attachments through an exclusive North American partnership with German manufacturer Kaup GmbH & Co. KG. Producing more than 40,000 attachments every year, Kaup is one of Europe's leading manufacturers in forklift attachments such as sidershifters, fork positioners, rotators and more. All OEA Kaup attachments are modular, designed to work together and built to North American specifications.

INDUSTRIES

OEA Kaup works with OEMs, dealers and end users to deliver quality attachments to keep business moving. OEA Kaup has a solution to meet the challenging demands of numerous industries — focusing on function and optimizing productivity.



Construction



Agriculture



Manufacturing



Recycle/Paper



Fish



Distribution



Warehouse



Food/Beverage



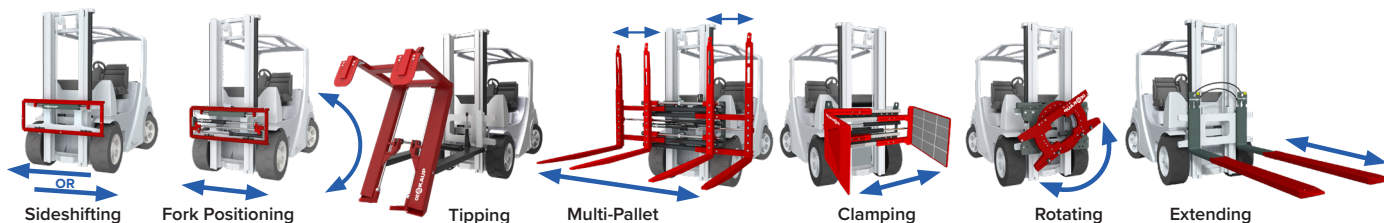
Foundry



Railroad

FUNCTIONS

Hydraulic forklift attachments from OEA Kaup go beyond the standard lifting function of conventional forks. Attachments can rotate, tip, clamp, sideshift, extend and position to meet numerous demands of challenging loads.





Fork Positioners

INDUSTRIES:



Fork Positioners can easily handle loads with varying widths to help meet complex material handling demands. These attachments enhance forklift versatility by allowing operators to control fork distance and handling capacity from the driver's seat. Fork Positioners significantly reduce the risk of accidents by providing the correct support base for the load.

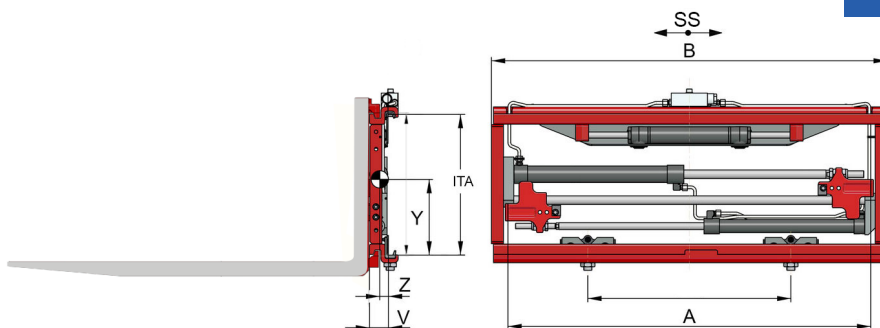
OEA Kaup Fork Positioners are suitable for every transportation and operational task.



FEATURES & BENEFITS

- » **Fork mobility:** Hydraulic synchronization of fork adjustment lets forks move together or separately based on need.
- » **Operator productivity:** Precise movement of forks from inside forklift cab allows operator to reposition for different load sizes quickly and safely.
- » **Attachment versatility:** Drillings in carriers for accommodating different fork widths; original forks can be used up to 72" long.
- » **Optimal efficiency:** Greasable, highly wear-resistant easyslide pads that move with ease.

**ELECTRIC
OPTIONS
Available**



Fork Positioners	Capacity lb	LCD in	SS in	B in	A in	Fork Sizes	CofG Z	CofG Y	V in	Weight	ITA Class
MINIMUM	5,500 lb	--	--	35"	11.4"	--	--	--	--	--	II
SSFPB-055-370-2-A	5,500 lb	24"	+/- 3.9"	37.0"	12.8-32.9"	3-5"	1.2"	12.0"	2.1"	200 lb	II
SSFPB-055-409-2-A	5,500 lb	24"	+/- 3.9"	40.9"	12.2-37.2"	3-5"	1.2"	11.9"	2.1"	213 lb	II
SSFPB-055-452-2-A	5,500 lb	24"	+/- 3.9"	45.3"	11.6-41.5"	3-5"	1.2"	12.0"	2.1"	229 lb	II
SSFPB-066-409-3-A	6,600 lb	24"	+/- 3.9"	40.9"	15.0-37.2"	4-6"	1.1"	10.7"	2.5"	266 lb	III
SSFPB-066-490-3-A	6,600 lb	24"	+/- 3.9"	49.0"	13.8-45.3"	4-6"	1.1"	10.7"	2.5"	302 lb	III
SSFPB-101-490-3-A	10,120 lb	24"	+/- 3.9"	49.0"	13.8-49.2"	4-6"	1.8"	13.3"	3.2"	376 lb	III
SSFPB-101-551-3-A	10,120 lb	24"	+/- 3.9"	55.1"	13.2-48.6"	4-6"	1.9"	13.4"	3.2"	407 lb	III
MAXIMUM	11,000 lb	--	--	56"	49.5"	--	--	--	--	--	III

All dimensional sizes are nominal.

Other sizes available upon request.

High Capacity Fork Positioners

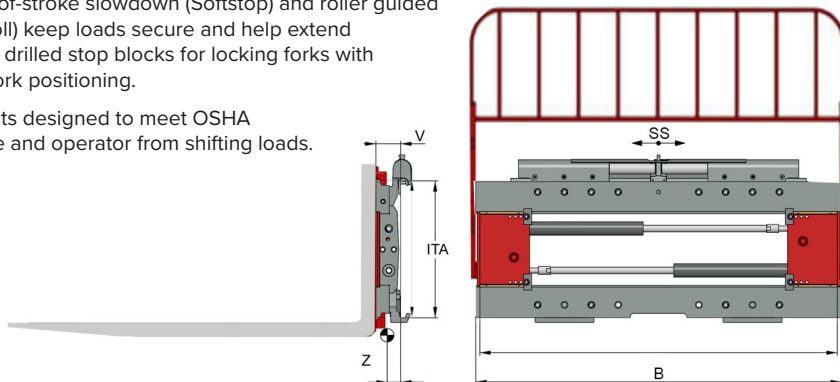
INDUSTRIES:



Some loads require more — higher capacity, longer forks and larger vehicles. When the stakes are raised, count on OEA Kaup High Capacity Fork Positioners to get the job done.

FEATURES & BENEFITS

- » **Straightforward installation:** Hydraulic connections to bulkhead fittings; no welding required for fit up; original forks can be used up to 96".
- » **Ease of use for operator:** End-of-stroke slowdown (Softstop) and roller guided lateral displacement (Smoothroll) keep loads secure and help extend attachment life; asymmetrically drilled stop blocks for locking forks with varying widths; simultaneous fork positioning.
- » **Focus on safety:** Load backrests designed to meet OSHA compliance and protect vehicle and operator from shifting loads.
See page 21 for backrest options.



High Capacity Fork Positioners	Capacity lb	LCD in	SS in	B in	A in	Fork Sizes	CofG Z	CofG Y	V in	Weight	ITA Class
MINIMUM	5,500 lb	--	--	32.6"	13.8"	--	--	--	--	--	III
SSFPSN2-110-630-3-A	11,000 lb	24"	+/- 6.3"	63.0"	15.4-61.8"	4-6"	2.7"	12.9"	4.4"	814 lb	III
SSFPSN2-110-752-3-A	11,000 lb	24"	+/- 6.3"	75.2"	17.7-74.8"	4-6"	2.75"	13.2"	4.4"	894 lb	III
SSFPSN2-176-630-4-A	17,600 lb	24"	+/- 6.3"	63.0"	18.5-57.9"	6-8"	2.3"	20.2"	4.4"	981 lb	IV
SSFPSN2-176-787-4-A	17,600 lb	24"	+/- 6.3"	78.7"	20.9-78.0"	6-8"	2.6"	19.4"	4.4"	1,239 lb	IV
MAXIMUM	17,600 lb	--	--	94.5"	93.7"	--	--	--	--	--	IV

All dimensional sizes are nominal.

Other sizes available upon request.

Standard Fork Options	Fork Size (inches)	Fork Size (inches)	Fork Size (inches)	Fork Size (inches)	Fork Size (inches)
SSFPB-055-370-2-A	1.5 x 5 x 36 x 2	1.5 x 5 x 42 x 2	1.5 x 5 x 48 x 2	1.5 x 5 x 54 x 2	1.5 x 5 x 54 x 2
SSFPB-055-409-2-A	1.5 x 5 x 36 x 2	1.5 x 5 x 42 x 2	1.5 x 5 x 48 x 2	1.5 x 5 x 54 x 2	1.5 x 5 x 54 x 2
SSFPB-066-409-3-A	1.75 x 5 x 36 x 3	1.75 x 5 x 42 x 3	1.75 x 5 x 48 x 3	1.75 x 5 x 54 x 3	1.75 x 5 x 60 x 3
SSFPB-066-490-3-A	1.75 x 5 x 36 x 3	1.75 x 5 x 42 x 3	1.75 x 5 x 48 x 3	1.75 x 5 x 54 x 3	1.75 x 5 x 60 x 3
SSFPB-101-490-3-A	2 x 5 x 42 x 3	2 x 5 x 48 x 3	2 x 5 x 54 x 3	2 x 5 x 60 x 3	--
SSFPSN2-110-630-3-A	2 x 6 x 42 x 3	2 x 6 x 48 x 3	2 x 6 x 54 x 3	2 x 6 x 60 x 3	--
SSFPSN2-176-630-4-A	2.25 x 6 x 48 x 4	2.25 x 6 x 54 x 4	2.25 x 6 x 60 x 4	2.25 x 6 x 72 x 4	--
SSFPSN2-176-787-4-A	2.25 x 6 x 48 x 4	2.25 x 6 x 54 x 4	2.25 x 6 x 60 x 4	2.25 x 6 x 72 x 4	--

Other fork sizes available upon request.





No Lost Load Fork Positioners

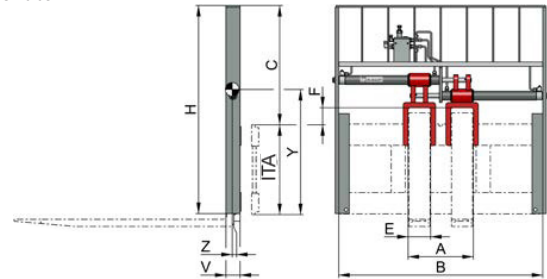
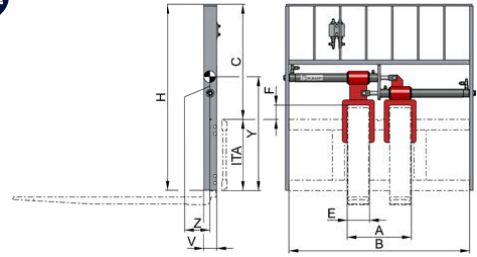
INDUSTRIES:



OEA Kaup leads the industry with No Lost Load Fork Positioners with an innovative design used on existing fork truck carriages or sideshift carriages. The Fork Positioner bolts onto the existing carriage, replacing the original load backrest for a fast and straightforward installation.

FEATURES & BENEFITS

- » **Straightforward installation:** Drilled to accommodate original truck carriage; no welding required.
- » **Attachment versatility:** Can be used with most standard ITA forks; bushed fork positioning shoes provide smooth movement, extending the life of the attachment; safety valve prevents possible damage from using attachment to push or clamp objects.
- » **Excellent visibility:** Clear view of the forks for safe and exact operation.



No Lost Load Fork Positioners	Capacity lb	LCD lb	B in	A in	C in	Suitable for Fork Widths	H in	ITA Class	V in	CofG Z	CofG Y	Weight lb
FPZA-055-362-2-A	5,500 lb	24"	36.2"	14.4-28.9"	29.8"	4.9"	45.8"	II	0	0.4"	25.2"	185 lb
FPZA-055-409-2-A	5,500 lb	24"	40.9"	13.4-33.5"	29.8"	3.9"	45.8"	II	0	0.4"	25.8"	194 lb
FPZA-055-425-2-A	5,500 lb	24"	42.5"	14.2-35.0"	25.9"	4.7"	41.9"	II	0	0.3"	24.5"	189 lb
FPZA-055-425-2-A	5,500 lb	24"	42.5"	13.4-35.0"	25.9"	3.9"	41.9"	II	0	0.3"	24.5"	189 lb
FPZA-055-453-2-A	5,500 lb	24"	45.3"	13.4-37.0"	29.8"	3.9"	45.8"	II	0	0.4"	26.1"	202 lb
FPZA-101-378-3-A	10,120 lb	24"	37.8"	14.4-30.5"	26.5"	4.9"	46.1"	III	0	0.4"	26.8"	189 lb
FPZA-101-453-3-A	10,120 lb	24"	45.3"	14.4-38.0"	26.5"	4.9"	46.1"	III	0	0.4"	26.8"	202 lb
FPZA-101-453-3-A	10,120 lb	24"	45.3"	15.4-37.8"	26.5"	5.9"	46.1"	III	0	0.4"	26.8"	202 lb
FPZA-055-362-2-B	5,500 lb	24"	36.2"	14.4-33.7"	29.8"	4.9"	45.8"	II	0	0.4"	25.2"	174 lb
FPZA-055-402-2-B	5,500 lb	24"	40.2"	13.4-37.4"	29.8"	3.9"	45.8"	II	0	0.4"	25.8"	183 lb
FPZA-055-425-2-B	5,500 lb	24"	42.5"	14.2-39.8"	25.9"	4.7"	41.9"	II	0	0.3"	24.5"	178 lb
FPZA-055-425-2-B	5,500 lb	24"	42.5"	13.4-39.8"	25.9"	3.9"	41.9"	II	0	0.3"	24.5"	178 lb
FPZA-055-461-2-B	5,500 lb	24"	46.1"	13.4-42.5"	29.8"	3.9"	45.8"	II	0	0.4"	26.1"	191 lb
FPZA-055-378-3-B	10,120 lb	24"	37.8"	14.4-35.2"	26.5"	4.9"	46.1"	III	0	0.4"	26.8"	176 lb
FPZA-055-421-3-B	10,120 lb	24"	42.1"	14.4-39.6"	26.5"	4.9"	46.1"	III	0	0.4"	26.8"	189 lb
FPZA-055-453-3-B	10,120 lb	24"	45.3"	15.4-42.5"	26.5"	5.9"	46.1"	III	0	0.4"	26.8"	189 lb

All dimensional sizes are nominal.

Other sizes available upon request.

Multi-Pallet Handlers

INDUSTRIES:



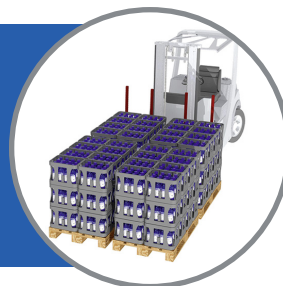
Multi-Pallet Handlers are an ideal solution for moving multiple loads at the same time, thus, increasing forklift efficiency. The innovative design combines stability with optimal visibility. Options range from single-double models up to heavy-duty four-eight models that can transport as many as eight pallets at once.

FEATURES & BENEFITS

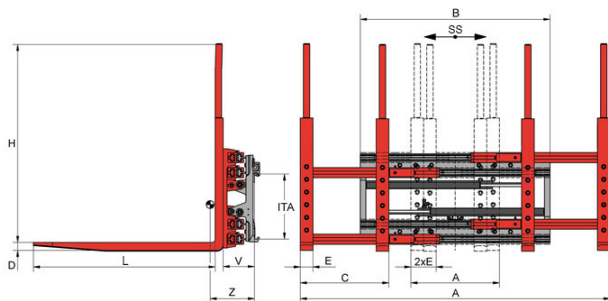
- » **Optimized lost load center:** Industry-leading residual capacity.
- » **Reduced downtime:** Service and maintenance-friendly design for faster upkeep of attachment; wear-resistant sliding profiles designed for quick and simple replacement when needed.
- » **Excellent visibility:** Clear view of fork tips for safe and exact operation.
- » **Fork adjustability:** Distance between inner forks can be adjusted, hydraulic movement of fork pairs can happen independently and custom widths can be requested.



**OPTION
Available
for use with
BEVERAGE
PALLET**



TRIPLE AND QUAD PALLET HANDLERS also available



Multi-Pallet Handlers	Capacity lb	LCD lb	SS in	B in	A in	D in	E in	L in	H in	C in	ITA Class	V in	CofG Z	CofG Y	Weight lb
MINIMUM	3,520 lb	--	--	--	22"	--	--	--	--	--	II	--	--	--	--
MP-055-409-2-D	5,500 lb	24"	+/- 3.9"	40.9"	28.3-83.5"	1.8"	3.1"	42"	48"	27.6"	II	9.6"	10.0"	8.6"	1,058 lb
MP-055-409-3-D	5,500 lb	24"	+/- 3.9"	40.9"	28.3-83.5"	1.8"	3.1"	42"	48"	27.6"	III	9.7"	10.1"	8.9"	1,051 lb
MP-070-409-3-D	7,055 lb	24"	+/- 3.9"	40.9"	28.3-83.5"	2.0"	3.1"	42"	48"	27.6"	III	10.7"	11.8"	9.5"	1,213 lb
MPBV-055-409-2-A	5,500 lb	24"	+/- 3.9"	40.9"	26.4-79.5"	1.8"	3.1"	36"	48"	24.0"	II	9.5"	8.8"	9.3"	1,010 lb
MPBV-055-409-3-A	5,500 lb	24"	+/- 3.9"	40.9"	26.4-79.5"	1.8"	3.1"	36"	48"	24.0"	III	9.6"	8.9"	9.3"	1,010 lb
MAXIMUM	13,200 lb	--	--	--	79.5"	--	--	--	--	--	IV	--	--	--	--

Fork Size Options (inches)

1.6 x 3 x 42

1.8 x 3 x 42

2 x 3 x 42

Other sizes available.

All dimensional sizes are nominal.

Other sizes available upon request.

OEAttachments.com | 833-OEA-KAUP

6 3 2 - 5 2 8 7

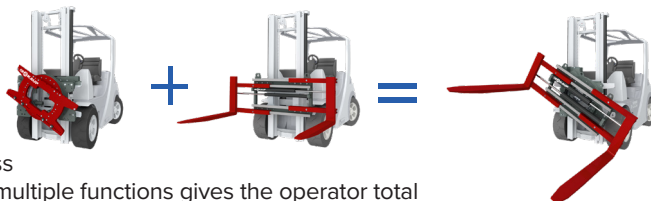




Modular Design



The modular design of OEA Kaup rotator bodies and clamp attachments allow for seamless integration to maximize capabilities. Combining multiple functions gives the operator total control when completing complex tasks — no more manual change-overs or adjusting equipment.



Rotators

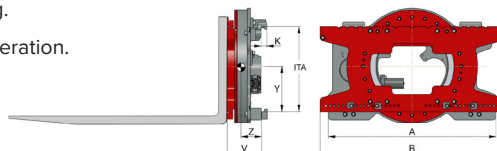
INDUSTRIES:



Loads carried by forklifts often need to be rotated, either to empty a container or set a horizontal load upright. OEA Kaup Rotators can be equipped with forks as well as with clamps, booms or other load-handling attachments. Rotators come standard with ITA rail mounting and prioritize speed over torque — this can be changed should the application/specification require it.

FEATURES & BENEFITS

- » **Optimized lost load center:** Industry-leading residual capacity.
- » **Modular design:** Rotators are the basis for all rotating attachments and OEA Kaup's Rotators offer multiple fork retaining locations for ideal fork positioning.
- » **Excellent visibility:** Clear view of the attachment for safe and exact operation.
- » **Attachment mobility:** Continuous 360° rotation in both directions.



Rotators	Capacity lb	LCD in	A in	B in	Ft-Lbs Torque @ 1812 psi	In-Lbs Torque @ 1812 PSI	Gpm Per RPM	ITA Class	V in	CofG Z	CofG Y	Weight lb
MINIMUM	2,640 lb	--	--	30.7"	--	--	--	II	--	--	--	--
RO2-033-409-2-A	3,300 lb	24"	30.7"	40.9"	2,816 ft-lb	33,800 in-lb	1.0 Gpm	II	7.5"	4.4"	8.1"	414 lb
RO2-045-370-2-A	4,583 lb	24"	39.3"	37.0"	3,600 ft-lb	43,200 in-lb	1.3 Gpm	II	7.9"	4.4"	10.0"	557 lb
RO2-045-409-2-A	4,583 lb	24"	39.3"	40.9"	3,600 ft-lb	43,200 in-lb	1.3 Gpm	II	7.9"	4.4"	10.0"	570 lb
RO2-058-421-3-A	5,866 lb	24"	39.3"	42.1"	7,208 ft-lb	86,500 in-lb	1.3 Gpm	III	8.1"	4.8"	10.5"	664 lb
RO2-091-480-3-A	9,174 lb	24"	39.8"	48.0"	8,375 ft-lb	100,500 in-lb	3.0 Gpm	III	8.2"	4.5"	12.3"	924 lb
MAXIMUM	17,600 lb	--	--	63"	--	--	--	--	--	--	--	--

All dimensional sizes are nominal.

Other sizes available upon request.

Standard Fork Options	Fork Size (inches)	Fork Size (inches)	Fork Size (inches)	Fork Size (inches)	Fork Size (inches)
RO2-033-409-2-A	1.5 x 4 x 36	1.5 x 4 x 42	1.5 x 4 x 48	--	--
RO2-045-370-2-A	1.5 x 5 x 36	1.5 x 5 x 42	1.5 x 5 x 48	--	--
RO2-045-409-2-A	1.5 x 5 x 36	1.5 x 5 x 42	1.5 x 5 x 48	--	--
RO2-058-421-3-A	1.75 x 5 x 36	1.75 x 5 x 42	1.75 x 5 x 48	1.75 x 5 x 54	--
RO2-091-480-3-A	2 x 5 x 42	2 x 5 x 48	2 x 5 x 54	2 x 5 x 60	2 x 6 x 48

Other fork sizes available upon request.

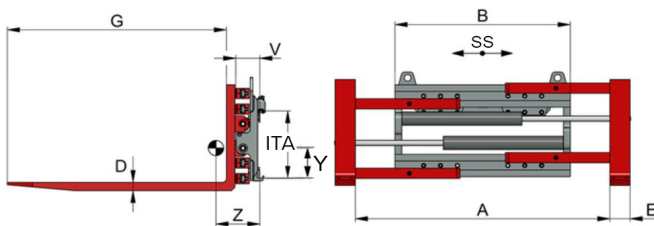


Fork Clamps

INDUSTRIES:



Palletized goods often need additional stability when being transported. OEA Kaup Fork Clamps allow an operator to select the precise opening range based on a particular load, without compromising visibility. Fork Clamps allow the operator to clamp or cradle difficult items in the safest manner. Odd shapes and products such as tires and drums can also be picked up by squeezing the forks together. OEA Kaup Fork Clamps can be fitted with a valve block sideshift system which uses the residual stroke of the clamp cylinders to achieve lateral arm movement.



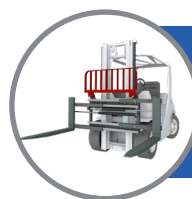
Fork Clamps	Capacity lb	LCD in	SS in	B in	A in	D in	E in	G in	ITA Class	V in	CofG Z	CofG Y	Weight lb
MINIMUM	--	--	--	29.5"	1.6"	--	--	--	II	--	--	--	--
FC-036-382-2-A	3,666 lb	24"	VBSS	38.2"	16.5-65.7"	2"	5"	36"	II	7.2"	9.6"	7.0"	803 lb
FC-036-382-2-B	3,666 lb	24"	VBSS	38.2"	16.5-65.8"	2"	5"	42"	II	8.1"	9.6"	8.3"	822 lb
FC-036-382-2-C	3,666 lb	24"	VBSS	38.2"	16.5-65.9"	2"	5"	48"	II	7.7"	10.6"	6.7"	854 lb
FC-050-409-3-A	5,000 lb	24"	VBSS	40.9"	17.7-70.9"	2"	5"	36"	II	8.1"	8.1"	7.9"	987 lb
FC-050-409-3-B	5,000 lb	24"	VBSS	40.9"	17.7-70.9"	2"	5"	42"	II	8.1"	8.4"	7.8"	999 lb
FC-050-409-3-C	5,000 lb	24"	VBSS	40.9"	17.7-70.9"	2"	5"	48"	II	8.1"	9.6"	7.5"	1,032 lb
FC-070-472-3-A	7,040 lb	24"	VBSS	47.2"	18.1-76.4"	2"	6"	42"	III	8.9"	8.1"	10.1"	1,399 lb
FC-070-472-3-B	7,040 lb	24"	VBSS	47.2"	18.1-76.5"	2"	6"	48"	III	8.9"	9.2"	9.8"	1,438 lb
FC-070-472-3-C	7,040 lb	24"	VBSS	47.2"	18.1-76.6"	2"	6"	54"	III	8.9"	10.4"	9.4"	1,477 lb
FC-070-472-3-D	7,040 lb	24"	VBSS	47.2"	18.1-76.7"	2"	6"	60"	III	8.9"	11.6"	9.1"	1,516 lb
MAXIMUM	--	--	--	86.6"	93.5"	--	--	--	IV	--	--	--	--

All dimensional sizes are nominal. *VBSS Valve Block Sideshift.

Other sizes available upon request.

Standard Fork Options	Fork Size (inches)	Fork Size (inches)	Fork Size (inches)	Fork Size (inches)
FC-036-382-2-A	2 x 5 x 36	2 x 5 x 42	2 x 5 x 48	--
FC-050-409-2-A	2 x 5 x 36	2 x 5 x 42	2 x 5 x 48	--
FC-070-472-3-A	2 x 6 x 42	2 x 6 x 48	2 x 6 x 54	2 x 6 x 60
FC-070-472-4-A	2 x 6 x 42	2 x 6 x 48	2 x 6 x 54	2 x 6 x 60

Other fork sizes available upon request.



To meet OSHA compliance, many OEA Kaup Fork Clamps are designed for use with load backrest. See page 21 for backrest options.





Rotating Fork Clamps

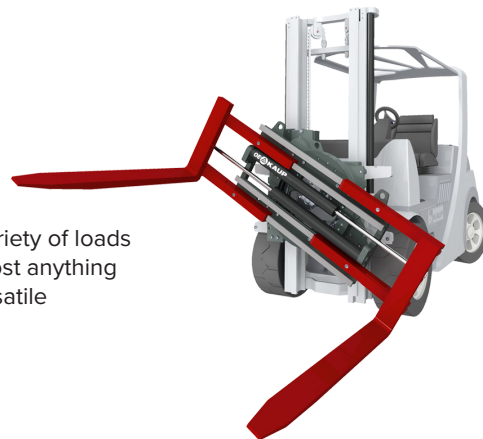
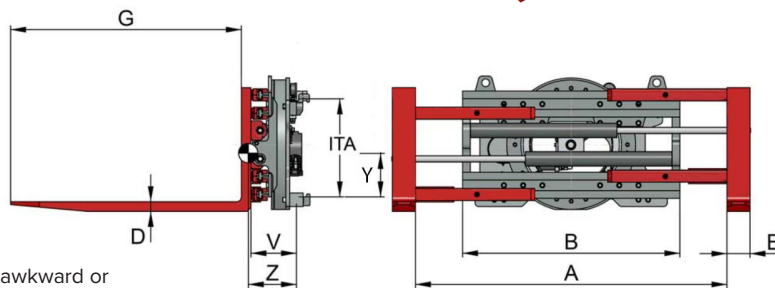
INDUSTRIES:



Adding a rotator can take fork clamps to another level of functionality by adding the benefit of turning and tipping. They can be used with a wide variety of loads from pallets to bins and containers. The ability to lift, clamp, turn or tip almost anything without stopping and getting out of the cab makes this a fast, safe and versatile multi-function attachment.

FEATURES & BENEFITS

- » **Attachment versatility:** Don't be hindered by standard opening range — rotating fork clamps can open more than 75", giving the operator full control.
- » **360° rotation:** Rotating Fork Clamps can be rotated 360° in either direction — giving the operator flexibility to manage tight situations and empty bins or containers fully.
- » **Operator productivity:** Precise movement of forks from inside the forklift cab allows operator to reposition for different load sizes quickly and safely.
- » **No pallet needed:** Rotating Fork Clamps can pick up awkward or bulky objects by squeezing clamps together, no pallet needed.

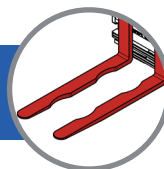


Rotating Fork Clamps	Capacity lb	LCD in	SS in	B in	A in	D in	E in	G in	ITA Class	V in	CofG Z	CofG Y	Weight lb
MINIMUM	2,300 lb	--	--	38.2"	0.8"	--	--	--	--	--	--	--	--
RFC2-036-382-2-A	3,600 lb	24"	VBSS	38.2"	16.9-66.1"	2.0"	5"	36"	II	13.4"	10.3"	8.5"	1,232 lb
RFC2-036-382-2-B	3,600 lb	24"	VBSS	38.2"	16.9-66.2"	2.0"	5"	42"	II	13.4"	11.1"	8.4"	1,265 lb
RFC2-036-382-2-C	3,600 lb	24"	VBSS	38.2"	16.9-66.3"	2.0"	5"	48"	II	13.4"	11.8"	8.3"	1,301 lb
RFC2-052-409-3-A	5,200 lb	24"	VBSS	40.9"	17.7-70.9"	2.0"	6"	36"	III	14.4"	9.9"	11.0"	1,764 lb
RFC2-052-409-3-B	5,200 lb	24"	VBSS	40.9"	17.7-70.9"	2.0"	6"	42"	III	14.4"	10.8"	10.9"	1,804 lb
RFC2-052-409-3-C	5,200 lb	24"	VBSS	40.9"	17.7-70.9"	2.0"	6"	48"	III	14.4"	11.6"	10.9"	1,848 lb
RFC2-070-472-3-A	7,000 lb	24"	VBSS	47.2"	18.1-76.4"	2.5"	6"	42"	III	14.7"	10.6"	10.5"	2,259 lb
RFC2-070-472-3-B	7,000 lb	24"	VBSS	47.2"	18.1-76.4"	2.5"	6"	48"	III	14.7"	11.3"	10.4"	2,306 lb
RFC2-070-472-3-C	7,000 lb	24"	VBSS	47.2"	18.1-76.4"	2.5"	6"	54"	III	14.7"	11.9"	10.4"	2,352 lb
RFC2-070-472-3-D	7,000 lb	24"	VBSS	47.2"	18.1-76.4"	2.5"	6"	60"	III	14.7"	12.6"	10.3"	2,400 lb
MAXIMUM	8,500 lb	--	--	71.1"	96.5"	--	--	--	--	--	--	--	--

All dimensional sizes are nominal.

Other sizes available upon request.

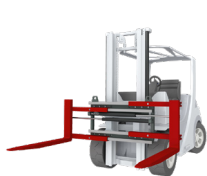
**FORKS CAN BE CUSTOMIZED
FOR SPECIFIC LOADS**



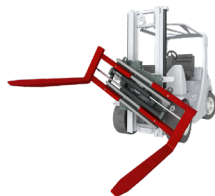
Clamp Variety

As a leader in the hydraulic attachments market, KAUP recognizes the extreme variations in attachment needs. OE Attachments, a sister company to Arrow Material Handling Products, has more than 50 years of experience serving the material handling market. Sophisticated German engineering meets North American specification expertise with the clamp options provided by OEA Kaup. If you have a load, we have a clamp that can move it.

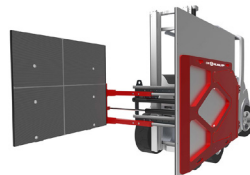
All OEA Kaup Clamps share the best visibility in the industry. A constant focus on optimizing the lost load center keeps these attachments outperforming the competition.



**FORK
CLAMPS**



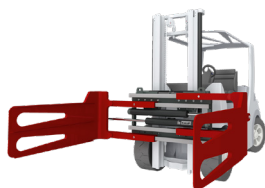
**ROTATING FORK
CLAMPS**



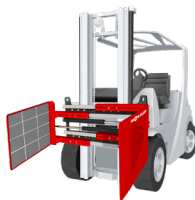
**APPLIANCE AND
CARTON CLAMPS**



**ROTATING ROLL
CLAMPS**



**BALE
CLAMPS**



**MULTI-PURPOSE
CLAMPS**



**BLOCK AND BRICK
CLAMP**



**FOAM AND RUBBER
CLAMP**



**BULK BOX
HANDLER**

To meet **OSHA compliance**, many **OEA Kaup Clamps** are designed for use with **load backrest**. See **page 21** for backrest options.

Clamp Pads

OEA Kaup offers versatility in pad materials to meet the demands of numerous industries. Pads can be replaced when excessive wear occurs — extending the overall life of the attachment. Need special pad material? Contact our product experts for options.

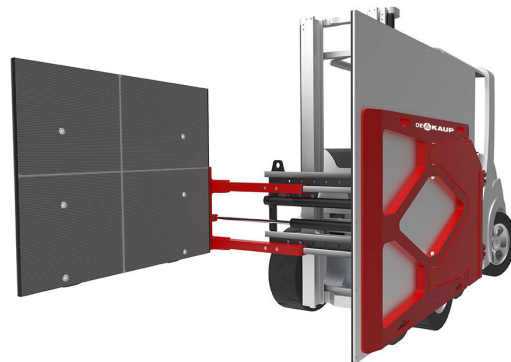


Appliance and Carton Clamps

INDUSTRIES:



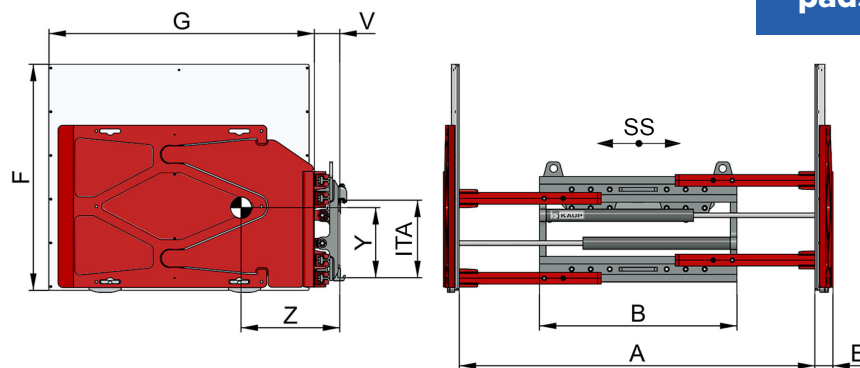
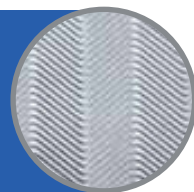
OEA Kaup's Appliance and Carton Clamps are used worldwide to transport heavy appliances and consumer electronics. The replaceable wear pads offer additional protection of the clamp.



FEATURES & BENEFITS

- » **Interchangeable pads:** 4-piece design allows user to rotate pads to extend life; several pad options to meet specific application demands.
- » **Straightforward installation:** Attachment is mounted on guide rail and hydraulic hose lines are connected, without the need for special tooling or excessive downtime.
- » **Ease of use for operator:** High visibility, end-of-stroke slowdown (Softstop) and equal distribution of clamping pressure allow operator to focus on the load, without having to worry about the attachment.

**ALL APPLIANCE
and Carton Clamps
INCLUDE 4-piece
pads on both arms**



Appliance and Carton Clamps	Capacity lb	LCD in	SS in	B in	G in	F in	A in	ITA Class	V in	CofG Z	CofG Y	Weight lb
MINIMUM	2,500 lb	--	--	--	--	--	--	II	--	--	--	--
CCB1-025-4848-2-A	2,501 lb	24"	VBSS	42.5"	49.2"	47.2"	22.0-77.2	II	5.5"	18.2"	14.4"	1,529 lb
CCB1-036-4848-2-B	3,674 lb	24"	VBSS	42.5"	49.2"	47.2"	22.8-78.0	II	5.5"	18.5"	14.4"	1,626 lb
CCB1-036-4848-3-B	3,674 lb	24"	VBSS	42.5"	49.2"	47.2"	22.8-78.0	III	5.5"	18.5"	14.4"	1,626 lb
MAXIMUM	17,000 lb	--	--	--	--	--	--	III	--	--	--	--

All dimensional sizes are nominal. *VBSS Valve Block Sideshift.

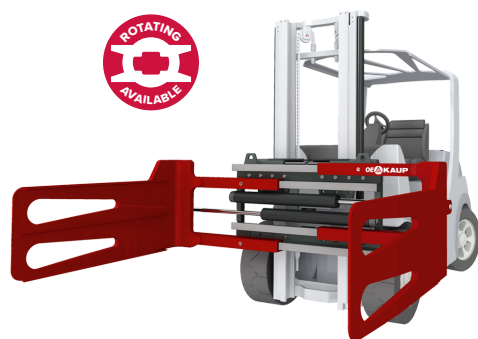
Other sizes available upon request.



Bale Clamps

INDUSTRIES:     

OEA Kaup Bale Clamps are ideal for transporting unpalletized materials or loads predominantly found in the recycling and paper industries. Bale Clamps can make easy work of unloading trucks and railway containers when pallets aren't available, as well as transporting pallet-less bales of paper, fabric, tobacco, textiles, boxes and other containers.



Bale Clamps	Capacity lb	LCD in	SS in	Width in	Arm Length	Arm Height	Opening Range	ITA Class	Lost Load	CofG Horizontal	CofG Vertical	Weight lb
MINIMUM	2,500 lb	--	--	--	--	--	--	--	--	--	--	--
BC-036-1836-2-A	3,850 lb	24"	VBSS	38.2"	36.2"	17.3"	22.2-71.5"	II	6.8"	10.2"	8.3"	961 lb
BC-036-1840-2-A	3,850 lb	24"	VBSS	38.2"	39.4"	17.3"	22.2-71.5"	II	6.8"	11.5"	8.8"	1,013 lb
BC-036-1848-2-A	3,850 lb	24"	VBSS	38.2"	47.2"	17.3"	22.2-71.5"	II	6.8"	14.2"	8.6"	1,117 lb
BC-050-1836-3-A	5,000 lb	24"	VBSS	40.9"	35.4"	18.5"	23.0-76.2"	III	7.3"	10.1"	9.4"	1,200 lb
BC-050-1840-3-A	5,000 lb	24"	VBSS	40.9"	39.4"	18.5"	23.0-76.2"	III	7.3"	11.3"	9.3"	1,261 lb
BC-050-1848-3-A	5,000 lb	24"	VBSS	40.9"	47.2"	18.5"	23.0-76.2"	III	7.3"	14.0"	9.0"	1,384 lb
BC-070-1836-3-A	7,040 lb	24"	VBSS	47.2"	35.4"	18.5"	25.4-83.6"	III	8.1"	9.4"	11.5"	1,636 lb
BC-070-1840-3-A	7,040 lb	24"	VBSS	47.2"	39.4"	18.5"	25.4-83.6"	III	8.1"	10.5"	11.3"	1,706 lb
BC-070-1848-3-A	7,040 lb	24"	VBSS	47.2"	47.2"	18.5"	25.4-83.6"	III	8.1"	12.8"	11.0"	1,846 lb
MAXIMUM	8,500 lb	--	--	--	--	--	--	--	--	--	--	--

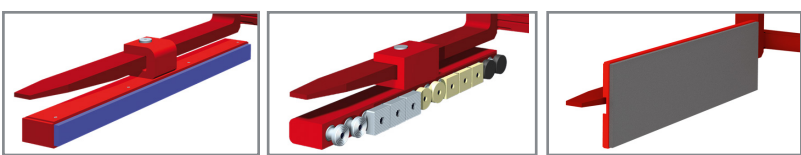
All dimensional sizes are nominal. *VBSS Valve Block Sideshift.

Other sizes available upon request.

Block and Brick Clamp

INDUSTRIES:  

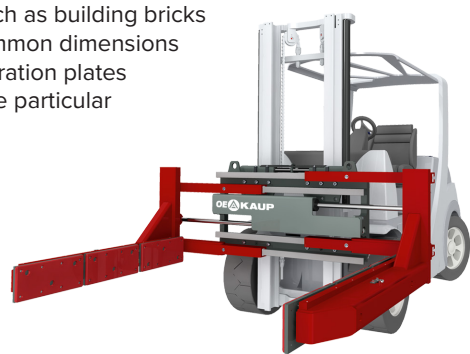
OEA Kaup Block and Brick Clamps are used for handling small format blocks such as building bricks and paving stones. Block Clamps are usually used to handle blocks with the common dimensions of 15.7" x 7.9" x 7.9". Clamping arms are each fitted with three mechanical equilibration plates (15.7" x 7.9"). Typically, they are manufactured from tread plate. Depending on the particular application, polyurethane coated contact surfaces are also available.



Vulcollan lining

Mechano-hydraulic equilibration with different coatings

Gripping nap strap coating



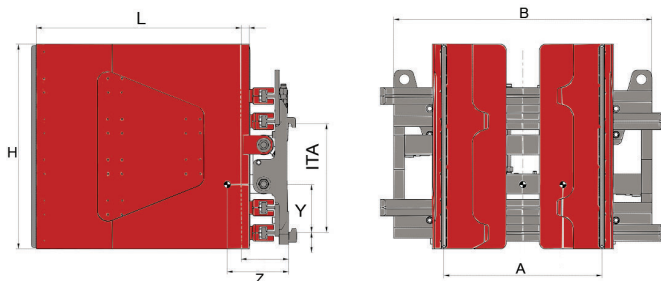


Multi-Purpose Clamps

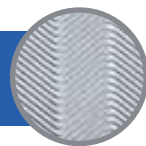
INDUSTRIES:



Multi-Purpose Clamps efficiently handle many types of corrugated, metal and wooden containers as well as baled product. Substantially reduce or eliminate the need for pallets and the associated cost of pallet purchase or rental, maintenance, disposal and storage. Build loads to order, or skim partial loads with the OEA Kaup Multi-Purpose Clamp.



Replacement Wear
PADS AVAILABLE



Multi-Purpose Clamps	Capacity lb	LCD in	SS in	Width B	A in	H in	L in	ITA Class	V in	CofG Z	CofG Y	Weight lb
MINIMUM	2,500 lb	--	--	--	--	--	--	--	--	--	--	--
MPC-036-2436-2-A	3,600 lb	24"	VBSS	38.2"	23.4-72.6"	24"	36"	II	7"	12.2"	9.8"	1,087 lb
MPC-036-3030-2-A	3,600 lb	24"	VBSS	38.2"	23.4-72.7"	30"	30"	II	7"	10.9"	11.5"	1,115 lb
MPC-036-3036-2-A	3,600 lb	24"	VBSS	38.2"	23.4-72.8"	30"	36"	II	7"	12.7"	10.7"	1,221 lb
MPC-036-3636-2-A	3,600 lb	24"	VBSS	38.2"	23.4-72.9"	36"	36"	II	7"	13.0"	11.9"	1,351 lb
MAXIMUM	8,500 lb	--	--	--	--	--	--	--	--	--	--	--

All dimensional sizes are nominal. *VBSS Valve Block Sideshift.

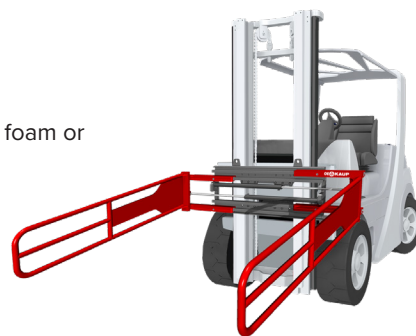
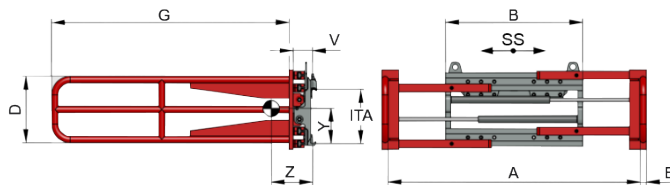
Other sizes available upon request.

Foam and Rubber Clamp

INDUSTRIES:



Foam and Rubber Clamps are used to transport unpalletized bales of rubber, foam or Styrofoam, without sacrificing operator visibility.



Foam and Rubber Clamp	Capacity lb	LCD in	SS in	B in	A in	D in	G in	ITA Class	V in	CofG Z	CofG Y	Weight lb
FRC-011-2371-2-A	1,100 lb	39.3"	VBSS	52.4"	31.5-102.4"	23.6"	70.9"	II	5.2"	12.2"	1.1"	902 lb

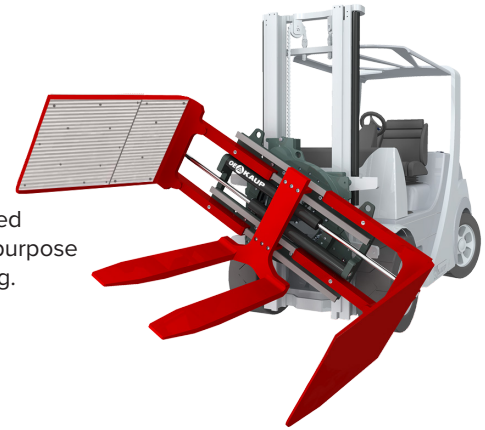
All dimensional sizes are nominal. *VBSS Valve Block Sideshift.

Other sizes available upon request.

Bulk Box Handler

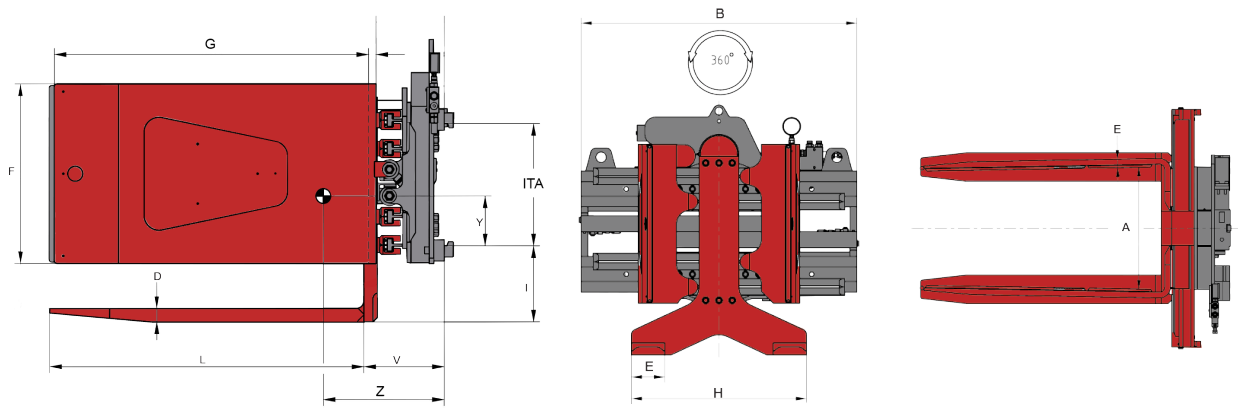


The Bulk Box Handler is a versatile attachment used to move loads packaged in bins, totes, bulk cargo or Gaylord style boxes. These loads require multi-purpose style arms to support the sides while loading, unloading, rotating and tipping.



FEATURES & BENEFITS

- » **Reduced down time:** Wear-resistant sliding profiles designed for quick and simple replacement when needed.
- » **Ease of use for operator:** Quick and easy assembly; excellent visibility; end-of-stroke slowdown (Softstop) and side arms keep loads secure.
- » **Customization:** High torque and high speed options available based on end-user requirements.



Bulk Box Handler	Capacity lb	LCD in	F in	G in	E in	A in	B in	H in	D in	E in	I in	L in	ITA Class	V in	CofG Z	CofG Y	Weight lb	Torque @ 1812 PSI
BBH-022-2172-2-A	2,288 lb	24"	23.6"	41.3"	1.5"	211-72.2"	40.9"	26"	1.75"	5"	10"	41.3"	II	10.6"	15.9"	5.2"	1,496 lb	4,434 ft lb

All dimensional sizes are nominal.

Other sizes available upon request.





Bin Tipper

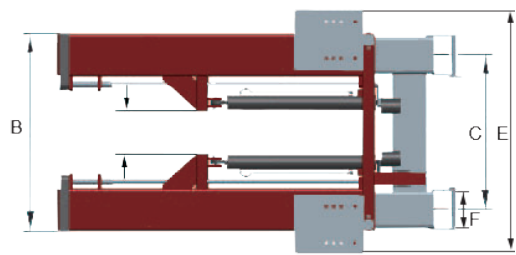
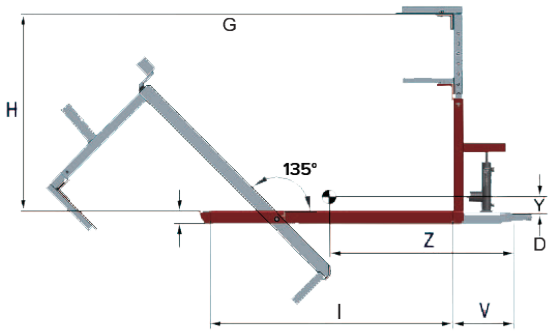
INDUSTRIES:   

Bin Tipper attachments are used worldwide to easily and safely empty fresh produce bins. The Bin Tipper can be fitted on any forklift truck or tractor with the use of quick-connect hoses and a drive-in/drive-out design. The adjustable height and depth fits a variety of both wooden and plastic bins.



FEATURES & BENEFITS

- » **Accessible design:** Easily reach hydraulic cylinders to allow effortless access for servicing; no need for special tools to install or remove attachment.
- » **Minimal additional equipment needed:** Requires only one auxiliary hydraulic function for operation.
- » **Attachment mobility:** 135° rotation to ensure full emptying of bin; regulated forward-tipping speed for manageable dumping.



Bin Tipper	Capacity lb	LCD in	B In	C in	D in	E in	F in	G in	H in	I in	V in	CofG Z	CofG Y	Weight lb
BT-022-385-A	2,200 lb	24"	32.2"	25.2"	1.8"	38.5"	5.8"	47-52" (+1)	24-38" (+1)	43.2"	11.1"	22.5"	3.9"	460 lb

All dimensional sizes are nominal. Other sizes available upon request.

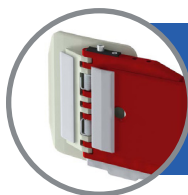
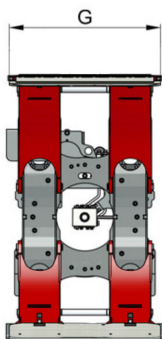
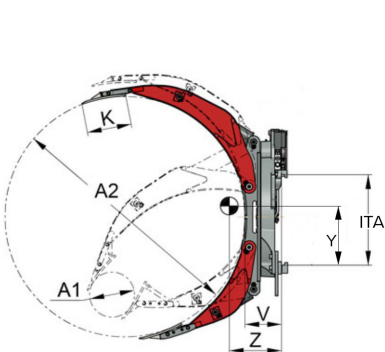
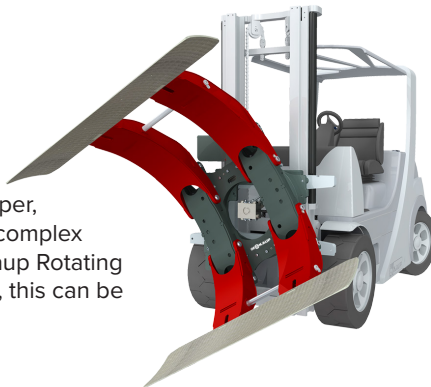
Rotating Roll Clamps

INDUSTRIES:  

OEA Kaup Rotating Roll Clamps are essential solutions for handling spools of paper, large pipes, tires and other cylinder-shaped loads, and are optimized to handle complex applications while ensuring operator safety and maximizing productivity. OEA Kaup Rotating Roll Clamps are designed to prioritize speed over torque. Should the need arise, this can be reversed to prioritize torque over speed.

FEATURES & BENEFITS

- » **Contact pads:** Even force distribution helps secure loads and prevent shifting when load is in motion; several pad options to meet specific application demands.
- » **Optimized lost load center:** Industry-leading residual capacity.
- » **Attachment mobility:** Up to 180° continuous rotation.
- » **Straightforward installation:** Attachment is mounted on guide rail and hydraulic hose lines are connected, without the need for special tooling or excessive downtime.
- » **Excellent visibility:** Clear view of load for safe and exact operation.



REINFORCED ARM
on connection to
CLAMP BODY

Rotating Roll Clamps	Capacity lb	LCD in	A1-A2 in	K in	G in	Ft.-Lbs Torque @ 1812 psi	Gpm Per RPM	ITA Class	V in	CofG Z	CofG Y	Weight lb
MINIMUM	2,500 lb	--	--	--	38.2"	--	--	II	--	--	--	--
RCBC-026-1853-2-A	2,640 lb	27"	17.7-53.1"	9.8"	27.6"	2,218 ft-lb	1 Gpm	II	7.4"	12.2"	12.2"	902 lb
RCB-052-0853-3-A	5,261 lb	27"	7.9-53.1"	9.8"	33.5"	2,840 ft-lb	1 Gpm	III	8.1"	11.8"	15.0"	1,173 lb
RCB-061-1063-3-A	6,160 lb	32"	9.8-63.0"	9.8"	33.5"	6,601 ft-lb	3 Gpm	III	9.7"	12.8"	16.9"	1,683 lb
MAXIMUM	13,200 lb	--	--	--	71.1"	--	--	IV	--	--	--	--

All dimensional sizes are nominal.

Other sizes available upon request.





Telescopic Forks

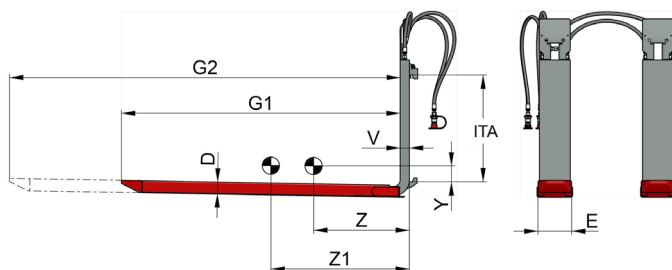
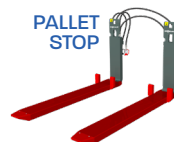
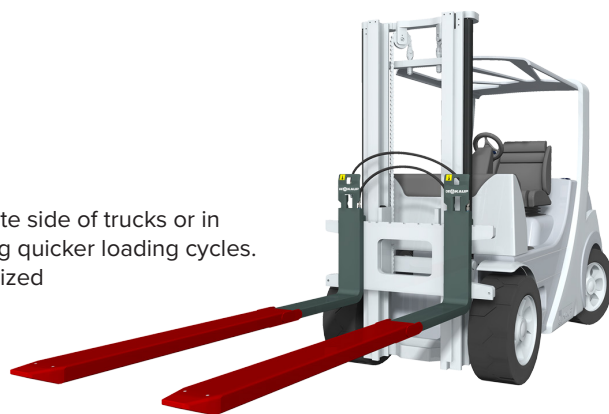
INDUSTRIES:



Telescopic Forks enable the stacking of palletized goods to the opposite side of trucks or in double-deep racks. Telescopic Forks increase loading speeds, ensuring quicker loading cycles. These forks can also be used as hydraulic fork extensions for various sized loads or pallets, eliminating the need for fork extensions.

FEATURES & BENEFITS

- » **Reduced downtime:** Service and maintenance-friendly design for faster upkeep of attachment; easily access hydraulic connections for quick and simple assembly or disassembly.
- » **Optimal efficiency:** Forks can be extended or retracted under load; left and right fork are completely synchronized to move together; sliding parts include extended-wear surfaces.
- » **Attachment versatility:** Can be used as standard forks when extension isn't needed; pallet stop, load stop and load backrest options available.
- » **Excellent visibility:** Clear view of fork tips for safe and exact operation.



**Quicker and Easier
than Fork Extensions**

Telescopic Forks	Capacity @ 24"	Capacity @ 57"	Capacity @ 69"	E in	D in	G1 in	G2 in	ITA Class	V in	CofG Z	CofG Z1	CofG Y	Weight lb
MINIMUM	4,400 lb	2,090 lb	1,760 lb	--	--	31.5"	47.2"	II	--	--	--	--	--
TFCT-055-4781-2-A	5,500 lb	2,640 lb	2,200 lb	6.4"	2.2"	47.2"	80.7"	II	1.8"	16.5"	22.8"	2.2"	422 lb
TFCT1-055-5393-2-A	5,500 lb	2,640 lb	2,200 lb	6.4"	2.2"	53.1"	92.5"	II	1.8"	19.1"	28.4"	2.0"	453 lb
TFCT-077-4781-3-A	7,716 lb	3,527 lb	N/A	6.4"	2.2"	47.2"	80.7"	III	1.8"	15.8"	23.1"	3.3"	465 lb
TFCT1-077-5393-3-A	7,716 lb	3,527 lb	2,976 lb	6.4"	2.2"	53.1"	92.5"	III	1.8"	18.4"	27.3"	3.0"	503 lb
MAXIMUM	11,000 lb	5,060 lb	4,180 lb	--	--	53.1"	92.5"	III	--	--	--	--	--

All dimensional sizes are nominal.

Other sizes available upon request.

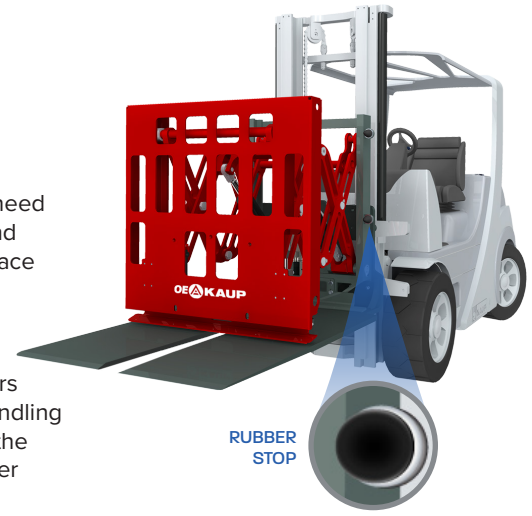


Push-Pulls

INDUSTRIES:   

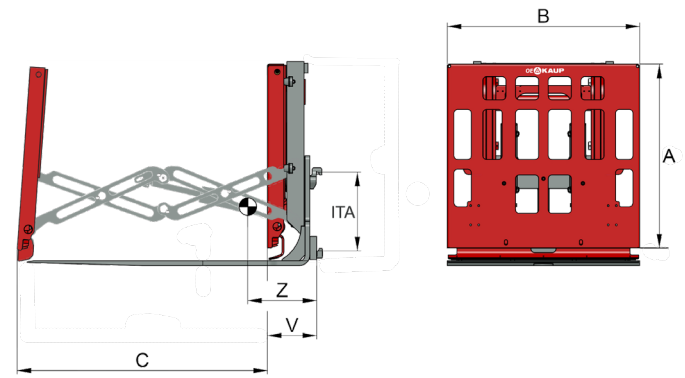
Push-Pull attachments are an efficient way to move loads without the need for traditional pallets. Typically used for bagged products like seeds and other agricultural materials, cosmetics and cased food, Push-Pulls replace pallets with inexpensive slip-sheets.

OEA Kaup Push-Pull attachments are designed with a scissor system so that the pushing mechanism is self-supporting. All hydraulic cylinders have been optimized to the required application guaranteeing safe handling of the load. The use of plastic sliding bushings makes the bearings of the scissor system maintenance-free. All models come standard with rubber stops to reduce excessive wear on attachments, increasing durability.



FEATURES & BENEFITS

- » **Attachment versatility:** No need for pallets, move bagged loads or stacked items with slip sleets.
- » **Modular design:** Slip-on model can be fitted on existing forks; can use with or without adjustable carrying plate.
- » **Excellent visibility:** Attachment designed with cut-outs for better operator sight.
- » **Attachment durability:** Pushing mechanism is manufactured from high tensile steel, not castings, for maximum durability and attachment longevity.



Push-Pulls	Capacity lb	LCD in	SS in	B x X in	C in	Platen Dimensions	ITA Class	V in	CofG Z	CofG Y	Weight lb
MINIMUM	2,200 lb	--	--	--	--	--	--	--	--	--	--
PPCM-037-1848-2-A	3,740 lb	24"	N/A	39.3 x 40.7"	50.0"	1.4 x 15 x 48"	II	10.2"	13.0"	10.7"	1,426 lb
PPFM-037-1848-2-A	3,740 lb	24"	N/A	39.3 x 40.7"	50.0"	0.4 x 15 x 48"	N/A	8.5"	10.1"	14.1"	988 lb
PPCMS-037-3449-2-B	3,740 lb	24"	3.9"	39.3 x 40.8"	51.2"	1.2 x 33.9 x 49.2"	II	10.5"	13.7"	9.4"	1,360 lb
MAXIMUM	5,280 lb	--	--	--	--	--	--	--	--	--	--

All dimensional sizes are nominal.

Other sizes available upon request.



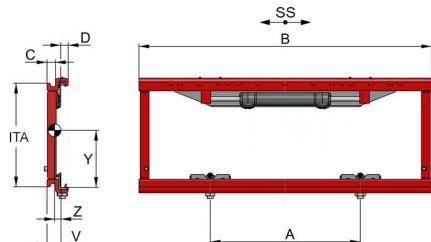


Sideshifters

INDUSTRIES:



The OEA Kaup Sideshifter allows for lateral shifting of the load. This enables drivers to position goods horizontally with precision and increases the overall efficiency of the forklift. Standard and high-capacity models are available.



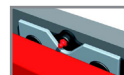
FEATURES & BENEFITS

- » **Optimized lost load center:** Industry-leading residual capacity.
- » **Operational efficiency:** Simple installation; minimal service required with no need for special tools; piston rods protected.

Sideshifters	Capacity lb	LCD in	B in	A in	C in	D in	SS in	ITA Class	V in	CofG Z	CofG Y	Weight lb
MINIMUM	5,500 lb	--	35"	--	--	--	--	II	--	--	--	--
SSP5-055-370-2-A	5,512 lb	24"	37.0"	23.2"	1.3"	1.1"	+/- 3.9"	II	2.2"	0.9"	8.5"	137 lb
SSP5-055-409-2-A	5,512 lb	24"	40.9"	23.2"	1.3"	1.1"	+/- 3.9"	II	2.2"	0.9"	8.5"	146 lb
SSP5-066-370-3-A	6,614 lb	24"	37.0"	23.6"	1.7"	1.5"	+/- 3.9"	III	2.5"	0.9"	11.4"	159 lb
SSP5-066-409-3-A	6,614 lb	24"	40.9"	23.6"	1.7"	1.5"	+/- 3.9"	III	2.5"	0.9"	11.3"	172 lb
SSP5-066-451-3-A	6,614 lb	24"	45.1"	23.6"	1.7"	1.5"	+/- 3.9"	III	2.5"	0.9"	11.3"	181 lb
SSP5-101-490-3-A	10,141 lb	24"	49.0"	23.6"	2.1"	1.6"	+/- 3.9"	III	3.2"	1.4"	10.5"	269 lb
MAXIMUM	11,000 lb	--	55.1"	--	--	--	--	III	--	--	--	--

All dimensional sizes are nominal.

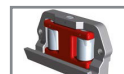
Other sizes available upon request.



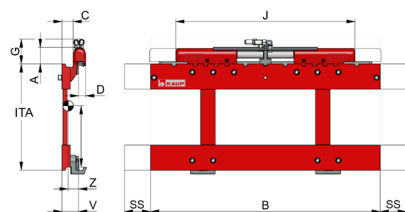
EASYSIDE
5,500 LB



EASYGLIDE
6,500 LB



SMOOTHROLL
10,000 LB



HIGH CAPACITY MODEL

All Sideshifter components such as housings, pistons and brackets are identical in design to those used in other OEA Kaup attachments with additional sideshifting function. Component consistency keeps maintenance easy and simplifies any needed repairs.

High Capacity Sideshifters	Capacity lb	LCD in	A in	B in	C in	D in	SS in	G in	J in	ITA Class	V in	CofG Z	CofG Y	Weight lb
MINIMUM	5,500 lb	--	--	35"	--	--	--	--	--	II	--	--	--	--
SSP2-110-610-3-A	11,023 lb	24"	4.1"	61.0"	1.7"	1.7"	+/- 3.9"	6.5"	36.3"	III	3.6"	2.0"	11.8"	531 lb
SSP2-110-720-3-A	11,023 lb	24"	4.1"	72.0"	1.7"	1.7"	+/- 3.9"	6.5"	36.3"	III	3.6"	2.1"	11.8"	569 lb
SSP2-176-858-4-A	17,637 lb	24"	4.4"	85.8"	2.4"	2.1"	+/- 6.3"	8.3"	54.8"	IV	4.0"	2.2"	14.2"	983 lb
MAXIMUM	17,600 lb	--	--	137.8"	--	--	--	--	--	IV	--	--	--	--

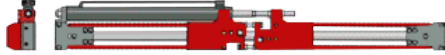
All dimensional sizes are nominal.

Other sizes available upon request.



Replacement Kits

The OEA Kaup fork positioner kits are designed with the same bolt pattern to replace competitor fork positioner kits for sideshifting frames. Bolting straight to an existing frame, the fork positioner kit provides a stronger cylinder and roller chain designed replacement option.



**CUSTOM SIZES
AVAILABLE**



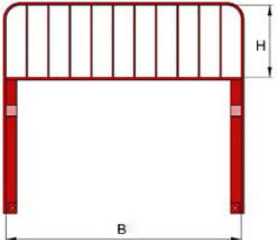
Replacement Kit	OAL ID	Minimum Frame ID	Max Frame w/ Spacers	Opening Range	Fork Width
KA1563990025	38.18"	38.0"	39.9"	14.56-35.82"	3.93-5.90"
KA1563990026	40.55"	40.4"	42.2"	14.96-38.18"	3.93-5.90"
KA1563990027	42.51"	42.3"	44.2"	14.96-40.15"	3.93-5.90"
KA1563990031	46.25"	46.1"	47.9"	14.76-43.89"	3.93-5.90"
KA1563990028	46.45"	46.3"	48.1"	14.96-44.09"	3.93-5.90"
KA1563990029	48.42"	48.2"	50.1"	14.96-46.06"	3.93-5.90"
KA1563990030	50.39"	50.2"	52.1"	14.96-48.03"	3.93-5.90"
KA1562990058	38.18"	38.0"	39.9"	12.59-35.82"	2.75-4.92"
KA1562990059	42.51"	42.3"	44.2"	12.99-40.15"	2.75-4.92"
KA1562990060	44.09"	43.9"	45.8"	12.59-41.73"	2.75-4.92"
KA1562990061	50.39"	50.2"	52.1"	12.99-48.03"	2.75-4.92"

All dimensional sizes are nominal.

Other sizes available upon request.

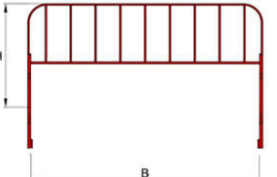
Load Backrests

Our load backrests are OSHA-compliant and are designed to prevent loads from shifting backwards when the carriage is lifted to full height. This allows the load to rest against a flat surface that makes transportation safer. All load backrests are engineered-to-order, which ensures a perfect fit.

Sideshifter LBR	Part Number	Total Height	B in	H in	ITA Class
	LBP5-370-2-A	32.1"	37.0"	16.1"	II
	LPB5-409-2-A	32.1"	40.9"	16.1"	II
	LBP5-370-3-A	32.2"	37.0"	12.2"	III
	LBP5-409-3-A	32.2"	40.9"	12.2"	III
	LBP5-451-3-A	32.2"	45.1"	12.2"	III
	LBP5-490-3-A	32.2"	49.0"	12.2"	III
	LBP2-610-4-A	37.2"	61.0"	12.2"	IV
	LBP2-720-4-A	37.2"	72.0"	12.2"	IV
	LBP2-858-4-A	43.9"	85.8"	18.9"	IV

All dimensional sizes are nominal.

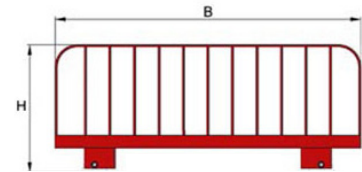
Other sizes available upon request.

Fork Positioner LBR	Part Number	Total Height	B in	H in	ITA Class
	LBFP-35-409-2-A	34.5"	40.9"	18.5"	II
	LBFP-48-409-2-A	46.5"	40.9"	30.5"	II
	LBFP-60-409-2-A	60.1"	40.9"	44.1"	III
	LBFP-37-457-3-A	36.9"	45.7"	16.9"	III
	LBFP-48-457-3-A	47.0"	45.7"	27.0"	III
	LBFP-54-551-4-A	53.7"	55.1"	28.7"	III
	LBFP-60-551-4-A	60.0"	55.1"	35.0"	IV

All dimensional sizes are nominal.

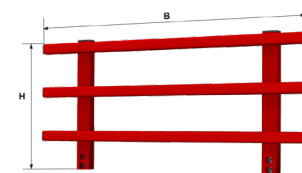
Other sizes available upon request.

Fork Clamp LBR	Total Height	B in	H in	ITA Class
LBFC-40-351-2-A	39.8"	35.1"	23.6"	II
LBFC-40-410-2-A	39.8"	41.0"	23.6"	III
LBFC-32-454-3-A	31.9"	45.4"	19.7"	III
LBFC-48-709-4-A	47.8"	70.9"	28.9"	III



All dimensional sizes are nominal.
Other sizes available upon request.

Appliance and Carton Clamp LBR	B in	H in	ITA Class
LBCCB1-425-2-A	42.5"	19.7"	II



All dimensional sizes are nominal.
Other sizes available upon request.



Fork Variety

OE Attachments offers the largest selection of forklift forks in North America. Forks are available in a number of different styles, mount types, capacities and custom options. State-of-the-art in-house fabrication and engineering teams allow us to fulfill modifications to existing forks or a brand new fork based on an original design.

STYLES

- » Standard ITA
- » Shaft Mounted
- » Telehandler
- » Fully Tapered & Polished (FTP)
- » Blank
- » Block
- » Brick
- » Bucket
- » Inverted
- » Peek-A-Boo
- » Coil Handling
- » Gypsum Handling
- » Rotator
- » Lumber
- » Mining
- » Terrain
- » Clamp
- » Custom
- » Multi-Pallet Handler*



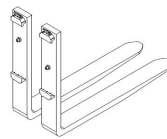
**STANDARD
ITA FORKS**



**FTP
FORKS**



**BLANK
FORKS**

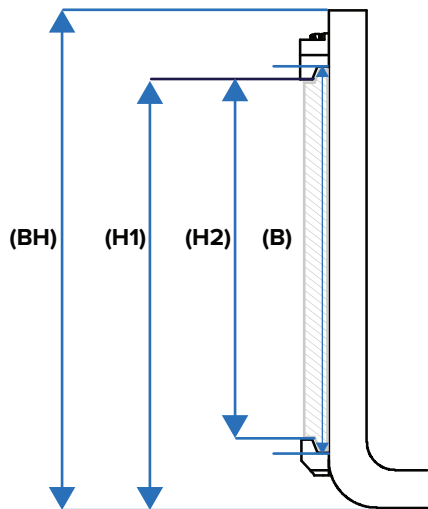


**CUSTOM
FORKS**



**MULTI-PALLET
FORKS**

*Interlocking backrest available with Multi-Pallet Handler forks.



ITA Class Measurement

- » Back Height (BH): Measure from the top to the bottom of the back of the fork.
- » Height 1 (H1): Measure from the bottom of the fork to the bottom of the top clip.
- » Height 2 (H2): Measure from the bottom of the top clip to the top of the bottom clip.
- » Carriage (B): Measure inside the clips on the backside of the forks as indicated by the arrows.

Carriage B	Capacity lb	BH	H1	H2	ITA Class
16"	2,000-5,500 lb	21.5"	18.5"	15.04"	II
20"	5,501-10,000 lb	26.0"	22.36"	18.78"	III
25"	10,001-17,500 lb	33.0"	29.25"	23.54"	IV

All dimensional sizes are nominal.

Other sizes available upon request.



Fork Wear Indicator

The Fork Wear Indicator, available on select ITA forks, makes it easy to quickly determine fork wear so you can plan for replacement and prevent fork-related accidents.

Thickness	Width	Length	ITA Class
1.25"	4"	36, 42, 48"	II
1.5"	3"	48"	II
1.5"	4"	32, 36, 40, 42, 48, 54, 60, 72"	II
1.5"	5"	36, 42, 48, 54, 60, 72"	II
1.5"	5"	48"	III
1.75"	4"	36, 40, 54"	II
1.75"	4"	42, 48, 60, 72"	II & III
1.75"	5"	36, 42, 48, 54, 60, 72"	II & III
1.75"	5"	84"	III
2"	4"	48, 72, 96"	II & III
2"	4"	60"	III
2"	5"	36, 42, 48, 54, 60, 72, 84, 96"	III
2"	6"	36, 42, 54"	III
2"	6"	48, 60, 72, 96"	III & IV
2.5"	6"	48, 60, 72, 96"	IV

All dimensional sizes are nominal.

Other sizes available upon request.



Protective Equipment

Extend the life of your equipment with several options of protective guards and accessories from OEA Safeguard.



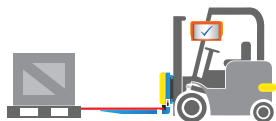
HYDRAULIC GUARDS

Keep costly hydraulic components safe from protruding objects on pallets.



BUMPER GUARDS

High-visibility bumper guards help prevent damage from accidental impact and collisions.



FORK LASER GUIDE

A visual laser guide shows operators where to insert forks when picking up a load — reducing the risk of product loss and facility damage.





SCALABLE FLEET SOLUTIONS

An investment in a safer workplace not only protects employees and visitors, it can also lead to a reduction in damaged product, facility equipment and assets and work-related injury claims. OEA Safeguard, a division of OE Attachments, offers scalable safety solutions to keep employees, assets and equipment safe.

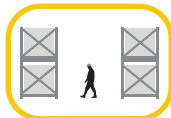
IDEAL SITUATIONS



Facilities with strenuous demands with numerous vehicles and employees moving constantly.



Facilities with heavy visitor traffic, without the option of pedestrian tags.



Facilities without designated areas or zones for product, pallets, containers or pedestrians.



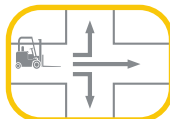
Facilities with vehicles being used inside and outside.



Facilities with ramps that could impair driver visibility when traveling on the ramps.



Facilities with obstacles that may inhibit operator visibility.



New or inexperienced employees and operators not familiar with facility layout.



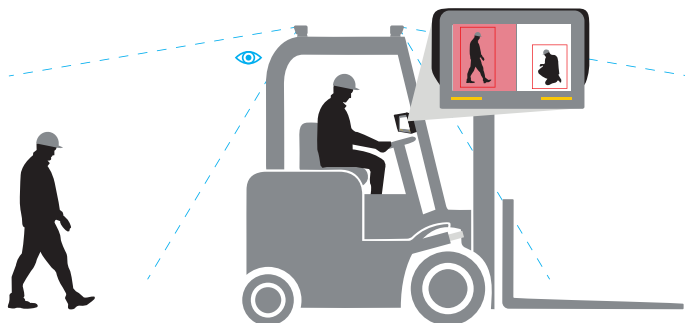
Forklift Information System (FLIS)

FLIS is a modular safety solution engineered to meet the safety, monitoring and reporting needs of any company. Lock down vehicle access until an OSHA pre-shift inspection has occurred. Prevent forklift-related accidents, injuries and property and product damage by providing real-time monitoring and safety alerts before accidents occur.



Pedestrian Detection System (PDS)

The PDS uses cameras with AI learning to identify pedestrians and alert the operator on a monitor mounted in the vehicle cab, before an accident can occur. The system does NOT require the pedestrian to wear a tag or identification device.



KEY FEATURES

- » No pedestrian tags needed.
- » Quick, non-invasive installation with minimal vehicle downtime.
- » No complicated programming needed.
- » Real-time video feed.
- » Pedestrian detection up to 32' away.
- » Visual and audible warnings when a pedestrian is detected.

70%

Forklift accidents preventable with standard safety measures.

34,900

Serious injuries result from forklift accidents annually.

1 in 6

Workplace deaths involve a forklift.

61,800

Non-serious injuries related to forklift accidents each year.

85

Deaths per year related to forklifts.





Proximity Warning System

Use proximity warning devices to trigger audio and visual alerts in the workplace to reduce the risk of collisions between vehicles and pedestrians. Utilizing RF technology, the Proximity Warning System precisely measures the distance between pedestrians and vehicles to issue warnings when a collision is imminent, allowing operators to take corrective action.



Ultrasonic Warning System

Easy-to-install sensors use ultrasonic frequencies to detect people or obstacles in the vehicle's path, both in forward and reverse motion up to 10' away. Visible and audible warnings alert the operator before an incident can occur.



OE Attachments

CONTACT US

To learn more about any of the products featured in this range book, or to request a live demonstration, contact a representative by phone or email.



info@oeattachments.com

833-OEA-KAUP

913-599-9040

Arrow Acquisition, LLC, founded in 1969 and based in Lenexa, Kan. is the parent company for Arrow Material Handling Products, OE Attachments and Sidney Attachments. OEA Kaup and OEA Safeguard are sub-brands of the OE Attachments line of products. For more information, visit arrowacq.com.



OE Attachments





16000 West 108th Street, Lenexa, KS 66219
OEAttachments.com | 833-OEA-KAUP