

CONCRETE, BRICK & BLOCK



When heavy-lifting is your job, Cascade helps you move more in less time.



Cascade offers a broad spectrum of attachments for handling any type of concrete product.

Cascade Corporation is the world leader in quality materials handling products for lift trucks. For the concrete industry we offer a variety of handling options for a multitude of applications. Whether you're handling concrete pipes, tiles, pavers, blocks, or pre-stressed concrete beams we have the solution. With capacities ranging from 1,000 lb. to 35,000 lb., Cascade has an attachment designed specifically for your job.



Fork Positioner with horizontal and vertical slewing

Used to handle prestressed concrete and other types of beams.

- 14 meter opening range
- Optional horizontal or vertical slewing
- Separate sideshifting
- Options: Multiple fork configurations



Overhead Block Clamp

Brick, block, paving stones can all be handled with this versatile clamp.

- Fixed boom
- Spin feature allows pin wheeling of load for maximum trailer utilization.
- Sideshifting for precise placement.
- Deposit a single or multiple layers at a time.



Brick Block Clamp

Designed to handle concrete building blocks without the use of pallets. Rubber faced articulating arms conform to irregular loads.

- Features slip on pads.
- Sideshifting



Forward Tipping Concrete Pipe Handler

The forward tipping feature of this clamp gives added ability to maneuver concrete pipes.

- Split arm
- 360° rotation
- 90° forward tipping.
- Double articulating contact pads.

Rotating Concrete Pipe Clamp

The rotating feature of this clamp gives added ability to stack and maneuver pipes.

- 360° rotation
- Pads available in single piece or two piece.
- Replaceable bolt-on, fiberglass reinforced pads.

Six Arm Upending Clamp

Used to handle pipe or square boxes. The 6 arms provides even clamp force distribution. Handle diameters up to 1000mm - 90° forward tipping.

- Available in double and triple configurations.
- 360° rotation



Double Upending Clamp

Positions from vertical to bilge for placement of concrete pipe in yard or on trailer.

- Replaceable bolt-on fiberglass reinforced pads.

Sliding Arm Rotating Clamp

Used for handling both round and square structures.

- Bolt on integral mounting.
- Rubber covered swivel pads.
- 360° rotation

Sliding Arm Clamp

Slab style multi-purpose clamp used for handling round or square structures.

- Sideshifting or Non-Sideshifting.
- Rotating or Non-Rotating.
- Pads available in single or two piece, replaceable polyurethane or fiberglass reinforced rubber.
- Various capacities, ranges & arm sizes.

Whatever the application, we can handle it.

Whatever the application, we can handle it.



High Capacity Single-Double

Designed for any application using pallets or containers to transport products, Cascade's Single-Double Pallet Handler allows single pallet handling without protrusion outside the truck profile. Spreading the forks allows handling of two pallets side by side. Sideshifting provides added flexibility for aligning forks or pallets in tight areas.



Brick Block Handler

Handle single or dual concrete cubes safely and efficiently using a variety of fork lengths and spacing to fit any cube handling application. Single sideshifting models allow accurate positioning on single unit loads. Dual independent sideshifting models offer accurate fork positioning and greater stability, so operators can pick dual cubes separately, then sideshift them together for stable transportation.

Recommended Clamps For Round and Square Concrete Products:

Square or Rectangular Structures

- Sliding Arm Rotating Clamp with Slab Style Multi-Purpose Arms.
- Sliding Arm Non-Rotating Fork Clamp with Swivel Pads.

Concrete Blocks

- Block Handler
- Brick-Block Clamp

Round Structures

- Pivot Arm Rotating Clamp with Roll-Style Arms.
- Sliding Arm Non-Rotating Clamp with hinged Contact plates.
- Sliding Arm Rotating Clamps with Slab Style Arms and Optional Slip-On Radiused Pads.
- Sliding Arm Rotating clamps with Multi-purpose Arms.