



BAR ARM, FORK & DRUM FORK CLAMP

- **Same clamp; four different functions** — all six clamps on this page utilize the same Waldon Standard Clamp. The clamp shoulders can be fitted with bar arms, forks, drum forks, drum clamp arms or any number of other useful and relatively inexpensive clamp arms or pads. These can be either welded or bolted on. Most models are available with 360° rotation.
- **Available in single hydraulic function** — maneuvers loads in most material handling applications; equal arm movement is standard, OR
- **Flow divider** — provides consistent equal arm movement.
- **Side Shifting double hydraulic function** — hardened steel bar arms move in unison from side to side, eliminating much of the need to reposition the lift truck every time the load is maneuvered.
- **Designed for long-life, maximum payload** — lightweight body reduces lost load center, insures years of service.
- **Interchangeable, reversible components** — aluminum alloy channel bars can be switched from one side to the other, and inverted, to balance out wear, extend part life.
- **Individual arm movement** — optional feature for applications requiring one arm to move alone to enter a stack without repositioning the truck.

Bar Arm Clamp Specifications

Increases cycle productivity with cotton, rag and paper bales.

Single Hydraulic Function

Side Shifting Model No.	Non-Side Shifting Model No.	Capacity @ 24" L.C. (Lbs.)	Opening Range (In.)	Mounting ITA Hook	Bar Size	Body Width (In.)	A.E.T. (In.)	C.G. (In.)	Weight (Lbs.)
SBAC30	BAC30	3000*	19-67	II	3 x 48	35	5.750	8.4	555
SBAC40	BAC40	4000*	19-67	II & III	3 x 48	36	6.750	9.4	680
SBAC50	BAC50	5000*	21-73	II & III	3 x 48	40	7.250	9.1	815

Installation of backrest may be required by OSHA or local regulations.

Rotating Bar Arm Clamp Specifications

Dual Hydraulic Function

Model No.	Capacity @ 24" L.C. (Lbs.)	Opening Range (In.)	Mounting ITA Hook	Bar Size	Body Width (In.)	A.E.T. (In.)	C.G. (In.)	Weight (Lbs.)
RBAC30	3000*	19-67	II & III	3 x 48	37.5	9.0	7.5	955
RBAC40	4000*	19-67	II & III	3 x 48	37.5	10.0	8.6	1080
RBAC50	5000*	21-73	II & III	3 x 48	40.0	10.5	8.9	1215

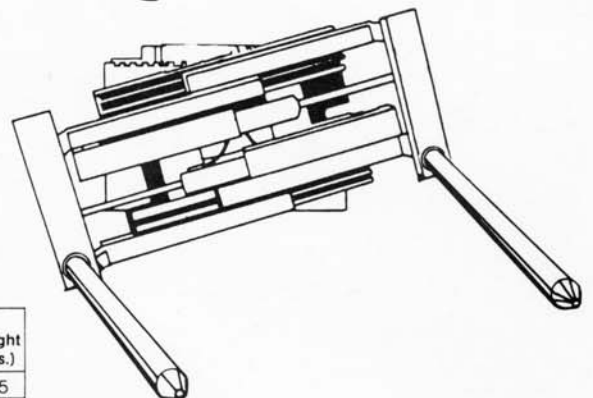
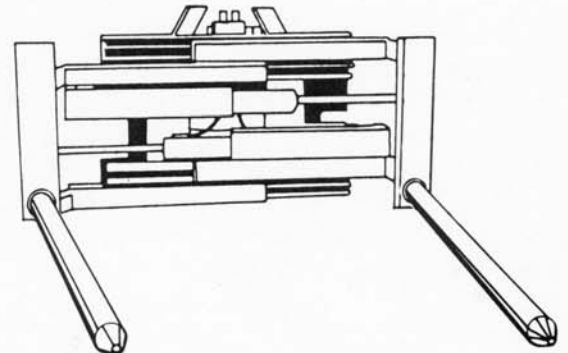
*This is carrying capacity only. When units are to be used as clamps, contact factory for capacity rating.

Drum Fork Clamp Specifications

Special cut-out forks handle 1, 2 or 4 55-gallon steel drums without the use of pallets.

Side Shifting Model No.	Non-Side Shifting Model No.	Capacity @ 24" L.C. (Lbs.)	Opening Range (In.)	Mounting ITA Hook	Fork Length	Body Width (In.)	A.E.T. (In.)	C.G. (In.)	Weight (Lbs.)
SDFC30	DFC30	3000	18-66	II	48	35	5.75	8.4	555
SDFC40	DFC40	4000	18-66	II & III	48	36	6.75	9.4	680
SDFC50	DFC50	5000	20-72	II & III	48	40	7.25	9.1	815

Installation of backrest may be required by OSHA or local regulations.



201 W. Oklahoma
(580) 227-3711

Fairview, OK 73737
FAX (580) 227-2165