



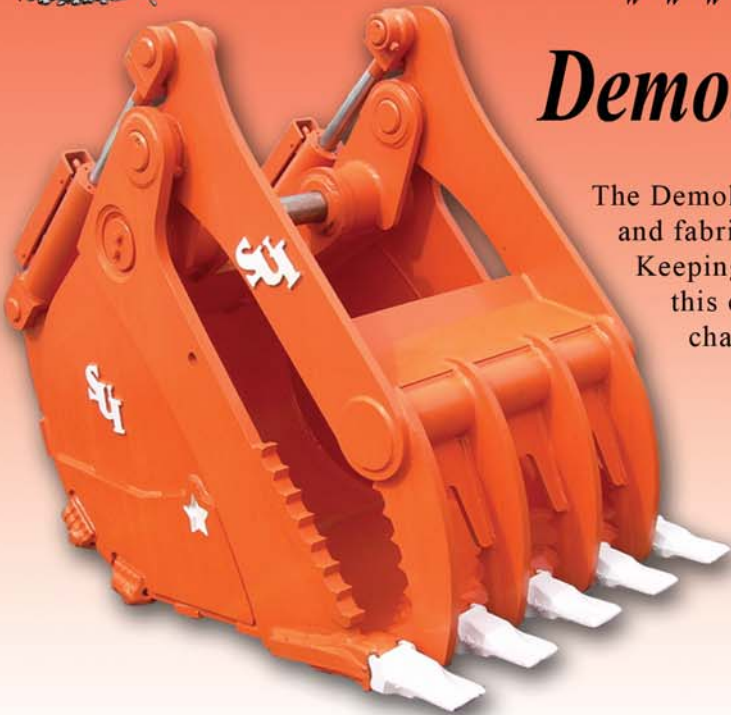
800-544-6453
 Phone: 909-873-1222
 Fax: 909-873-1223

452 West Valley Blvd. Rialto, CA 92376

SUI MANUFACTURING, INC.
 www.steelunlimited.com

Demolition Quick-Clamp

The Demolition Quick-Clamp, originally designed and fabricated by SUI Manufacturing, Inc. Keeping our customers in mind, SUI has engineered this combination multi-purpose tool with ease of changeability!



- ★ Many advantages over progressive link
- ★ Dual cylinder design
- ★ Heavily protected hoses and cylinders
- ★ Severe duty construction
- ★ Easy installation design
- ★ Easy disconnect design
- ★ Attachment changes extremely fast
- ★ Saves time and money
- ★ No welding required for installation
- ★ Grip points always matching
- ★ Dual thumb design optional
- ★ Recessed ears or standard OEM
- ★ Priced right

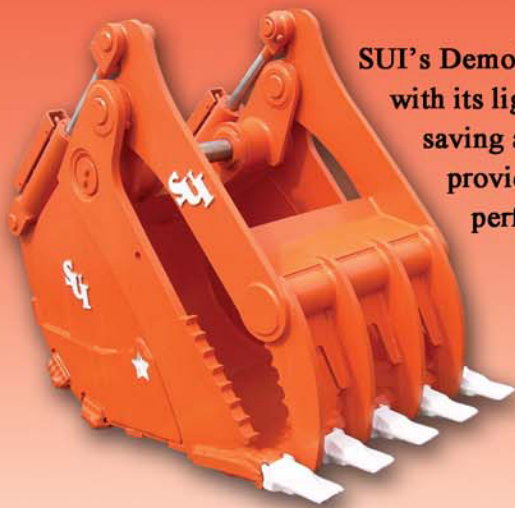
**DEMOLITION
QUICK-CLAMP**

★ CATERPILLAR®, H&L®, ESCO®, KOMATSU®, HENSLEY®

NEW  **MTG** West Coast Manufacturer and Dealer.
 Ask us About our Hammerless MTGtwist locking solution




Demolition Quick-Clamp



SUI's Demolition Quick-Clamp, is an innovative design of the Coupler Bucket with its light, yet durable Non-Link Thumb. Effectively maintains the time saving advantages gained by the application of a quick Coupler, while providing your excavator with improved versatility and maximized performance.



Model	Weight	Max. Operating Pressure	Max. Throat Opening
SUI SL24DQC	980 lbs.	1,800 psi	45"
SUI SL30DQC	1,000 lbs.	1,800 psi	45"
SUI3036DQC	2,475 lbs.	3,000 psi	71"
SUI3042DQC	2,585 lbs.	3,000 psi	71"
SUI4042DQC	3,630 lbs.	3,500 psi	84"
SUI4048DQC	3,960 lbs.	3,500 psi	84"
SUI5548DQC	5,390 lbs.	3,500 psi	86"
SUI5554DQC	5,830 lbs.	3,500 psi	86"
SUI7054DQC	6,490 lbs.	3,500 psi	91"
SUI7060DQC	6,930 lbs.	3,500 psi	91"
SUI10060DQC	8,360 lbs.	3,500 psi	116"
SUI10072DQC	8,800 lbs.	3,500 psi	116"
SUI15060DQC	13,310 lbs.	3,500 psi	118"
SUI15072DQC	14,234 lbs.	3,500 psi	118"
SUI15078DQC	15,290 lbs.	3,500 psi	118"

Due to SUI's policy of ongoing improvements, specifications could change without notice.

