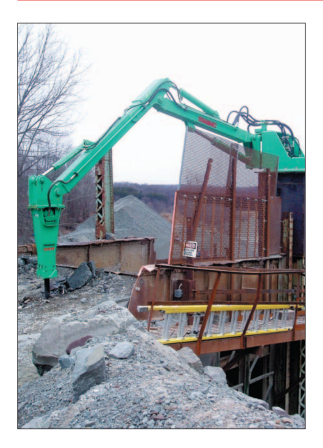
Rockbreaker Booms

TS Series

for breakers from 750 through 2000 ft. lbs.





Unmatched reliability when the job calls for breaking medium hard rock with breakers between 750 and 2,000 ft. lbs.

BUILT-IN RELIABILITY: Tramac's all new TS series of Rockbreaker Booms bring you unmatched reliability in heavyduty designs that are also light in weight.

BREAKERS UP TO 2000 ft. Ibs: The new TS series rounds out our line-up with duty levels designed to carry breakers from 750 through 2,000 ft. lbs., for applications working in medium hard rock.

INCREASED SAFETY AND PRODUCTION: Increase safety around your primary. Eliminate the need for a worker to enter the area. Increase your up-time. Provide a steady flow of materials. Break rock, pull, poke and stir material. Reach back into the hopper and work down along the feeder area and into the crusher with smooth precision of control.

PROPER SET-UP: The key to long equipment life and top production is to start with the boom placed in exactly the right spot. When working in your target area, a boom is positioned in its "sweet spot" when it is arched symmetrically and the cylinders are in their mid positions. Tramac engineering will

gladly work with you to find the right boom base position so you can reach the areas of top priority.

ADVANCED CONTROLS:

These systems are optionally equipped with the very latest

electro-hydraulic joystick operated con-

trols. Each function is supplied a precisely metered amount of hydraulic power, with reliefs set to instantly protect from dangers that can arise when working in conjunction with other moving equipment. In some cases, manually activated lever controls are preferred. Indicate your requirements at time of order.

OVERSIZED PINS, HEAVY DUTY CYLINDERS: For equipment safety and long life, boom and cylinder pins are made with diameters that exceed requirements. Cylinders are high strength, heavy duty designs with oversized rods and built-in cushioning for smooth functioning.

For dimensions and specifications, see reverse side.

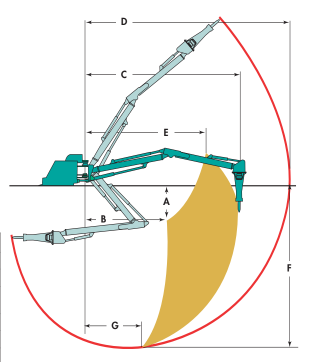
TS Booms: Approximate Working Ranges																	
воом		TS14			T\$16			TS18			TS20						
Breaker		SC28	SC36	300	700	SC28	SC36	300	700	SC28	SC36	300	700	SC28	SC36	300	700
A	ft-in	1'-8"	2'-0"	3'-0"	4'-0"	4'-2"	4-6"	5'-6"	6'-6"	2'-2"	2'-6"	3'-6"	4'-3"	2'-10"	3'-2"	4'-2"	5'-6"
	mm	508	609	914	1,219	1,263	1,369	1,676	1,981	660	762	1,067	1,295	864	905	1,270	1,676
В	ft-in	8'-0"	8'-0"	8'-0"	8'-0"	8'-6"	8'-6"	8'-6"	8'-6"	10'-0"	10'-0"	10'-0"	10'-0"	10'-6"	10'-6"	10'-6"	10'-6"
	mm	2,438	2,438	2,438	2,438	2,591	2,591	2,591	2,591	3,048	3,048	3,048	3,048	3,200	3,200	3,200	3,200
С	ft-in	14'-0"	14'-0"	14'-0"	14'-0"	16'-0"	16'-0"	16'-0"	16'-0"	18'-0"	18'-0"	18'-0"	18'-0"	20'-0"	20'-0"	20'-0"	20'-0"
	mm	4,267	4,267	4,267	4,267	4,877	4,877	4,877	4,877	5,486	5,486	5,486	5,486	6,096	6,096	6,096	6,096
D	ft-in	17'-8"	18'-0"	19'-0"	20'-3"	20'-2"	20'-6"	21'-6"	22'-3"	21'-10"	22'-0"	23'-0"	24'-3"	24'-8"	25'-0"	26'-0"	27'-0"
	mm	5,385	5,486	5,791	6,172	6,146	6,248	6,477	6,782	6,604	6,705	7,010	7.391	7,518	7,620	7,925	8,230
E	ft-in	11'-6"	11'-6"	11'-6"	11'-6"	13'-6"	13'-6"	13'-6"	13'-6"	14'-6"	14'-6"	14'-6"	14'-6"	15'-6"	15'-6"	15'-6"	15'-6"
	mm	3,505	3,505	3,505	3,505	4,115	4,115	4,115	4,115	4,420	4,420	4,420	4,420	4,724	4,724	4,724	4,724
F	ft-in	13'-2"	13'-6"	14'-6"	16'-0"	16'-2"	16'-6"	17'-0"	18'-0"	16'-10"	17'-0"	18'-0"	19'-8"	18'-11"	19'-3"	20'-3"	21'-6"
	mm	4,013	4,115	4,420	4,877	4,927	5,029	5,182	5,486	5,080	5,182	5,486	5,944	5,766	5,867	6,172	6,553
G	ft-in	6'-0"	6'-0"	6'-0"	6'-0"	6'-0"	6'-0"	6'-0"	6'-0"	7'-0"	7'-0"	7'-0"	7'-0"	8'-0"	8'-0"	8'-0"	8'-0"
	mm	1,828	1,828	1,828	1,828	1,828	1,828	1,828	1,828	2,134	2,134	2,134	2,134	2,438	2,438	2,438	2,438

Tramac reserves the right to change or discontinue models and/or specifications without prior notice.

Boom Specifications									
Model		TS14	TS16	TS18	TS20				
Nom. Horizontal Reach	ft	14'-0"	16'-0"	18'-0"	20'-0"				
(with hammer vertical)	m	4.3	4.9	5.5	6.1				
Swing Arc	Deg	Deg 180°		180°	180°				
Max. Lifting Capacity (at boom nose, without hammer)	lbs kg	2,105 955	2,105 955	2,105 955	2,105 955				
Weight (excluding hammer and Power Pack)	lbs	5,500	5,800	6,150	6,500				
	kg	2,495	2,630	2,790	2,950				
Static Overturning	ft Ibs	45,375	53,650	63,038	73,125				
Moment (w/o hammer)	Nm	61,520	72,740	85,468	99,144				
Hammer Impact Class	ft Ibs	750-2,000	750-2,000	750-2,000	750-2,000				
Range	Nm	1,000-2,700	1,000-2,700	1,000-2,700	1,000-2,700				

Breaker Specifications									
Model		SC28	SC36	300	700				
Impact Class	ft lbs	750	1000	1500	2000				
Working Weight	lbs 595 kg 270		805 365	1325 600	2105 955				
Flow	gpm	10-20	14.5-26	21-33	21-37				
Range	lpm	40-75	55-100	80-125	80-140				
Striking Rate	max bpm 1420		1550	1025	885				
Maximum Operating Pressure	psi bar	1740 120	1800 125	1740 120	2150 148				
Tool Diameter	in mm	2.8 72	3 76	3.74 95	4.4 72				
Overall Height w/ Standard Tool & Bracket	in mm	57 1446	60 1530	66 1675	90.5 2300				





With Tramac TS Series Rockbreaker booms, you can count on...

- Reliability
- Increased production
- A safer environment
- Heavy-duty components for long life and minimal maintenance

USA: 12 Orben Drive, #3, Landing, NJ 07850 / 1-800-526-3837 / 1-973-770-4457 / FAX 1-973-770-0812
Canada: 3421 boul. Industriel / Laval, QC / Canada H7L.4S3 / 1-888-663-8122 / 1-450-663-8122 / FAX 1-450-663-6797
e-mail: sales@tramac.com http://www.tramac.com

