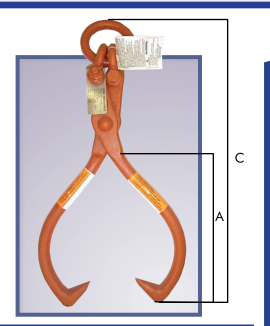
Timber Lifting 🛌

Tong shape has been designed to provide a sure grip on poles and logs. Painted bright orange for job site identification.

Dixie Industries upset forges round alloy steel for optimum tensile strength and durability.

All Dixie lifting tongs are proof loaded to 2 times the working load limit then affixed with a permanent metal identification tag. Written certification is also supplied at time of shipment.

Lifting tongs are supported by either a screw pin shackle or nut & bolt safety shackle with a ring.



						WLL at Degree of Opening							
						75°		135°		180°			
Item #	Material Dia. & Max. Opening	Close Ht. "A"	Overall Ht. "C"	Shackle Size	Ring. Size	Jaw Open.	(lbs)	Jaw Open.	WLL	Jaw Open.	WLL	Approx. Weight	
nem #	a max. Opening	III. A	n. c	5126	5126	Open.	(IDS)	Open.		Open.		weight	
40008	3/4" x 16"	7"	18¾"	3‰" N∕B*	5/8"	3¾"	1,500	12"	1,000	16"	750	7.0 lbs.	
40218	1" × 20"	9"	23¼"	½" N/B	3/4"	4"	2,500	17"	2,000	20"	1,500	16.5 lbs.	
40228	1" × 25"	10"	25¼"	½" N/B	3/4"	4½"	2,500	20"	2,000	25"	1,500	17.0 lbs.	
40458	1¼" x 32"	14"	31"	5%" N/B	7/8"	7"	3,000	27"	2,500	32"	2,000	36.0 lbs.	
40558	1½ x 36"	16"	37¾"	3⁄4" N/B	1"	7½"	5,000	32"	4,000	36"	3,000	50.5 lbs.	

Warning: Know your Working Load Limit - do not exceed it! The WLL decreases as you increase the size of the jaw opening. Do not heat tongs to sharpen points! Do not exceed maximum rated capacity. *NB= nut and bolt



Special situations require special equipment to safely and effectively get the job done.

Oversized logs, uneven terrain and any number of other unusual circumstances can face loggers from day to day. Dixie's specialty tongs keep the work flow going without having to miss a beat. All tongs are powder coated orange.

ltem #	Description	Open Max.	Open Min.	Wt. Ibs.	WLL Ibs.
D080451	1½" x 48" Alloy Lifting Tong	48"	7½"	13.1	3,000
D080385	1½" x 65" Lifting Tong	65"		28.6	3,500
D080487	3 Legged Tong	36"	7½"	61.0	3,000

Note: Maximum and minimum dimensions are approximate and can vary.

