

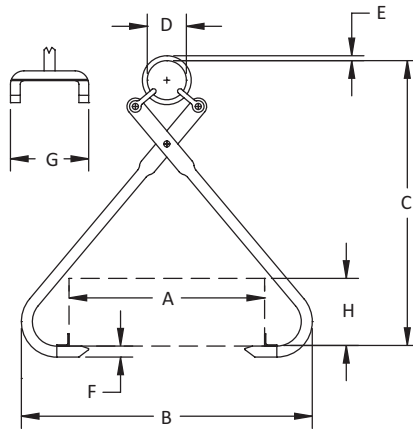
Model DLT

Die Lifting Tongs

Support Tongs are used for repeat pickups of constant-sized containers such as boxes and crates. The arm design allows significant height on the lifted item and the Auto-Latch mechanism allows the operator to position, engage, lift, move, place, and disengage the lifted item without assistance.

Product Features:

- Broad capacity range
- Low-headroom design
- Complies with ASME standards

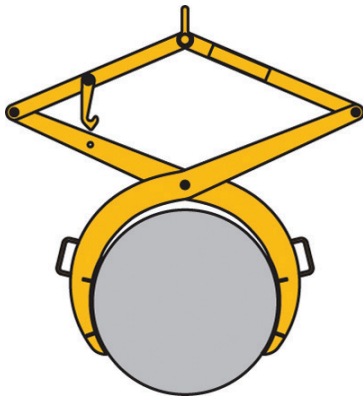


Model Number	Capacity (lbs.)	Dimensions (in.)								Weight (lbs.)
		Max. A	B	C	D	E	F	G	H	
DLT-1-20	2000	20	29-3/4	29	4	5/8	1	8	7	29
DLT-1 1/4-28	2500	28	40-1/4	39	5	3/4	1-1/4	8	9-1/2	52
DLT-1 1/4-38	3000	38	51-3/4	47-1/2	6	7/8	1-1/2	10	10-3/4	86

IN STOCK

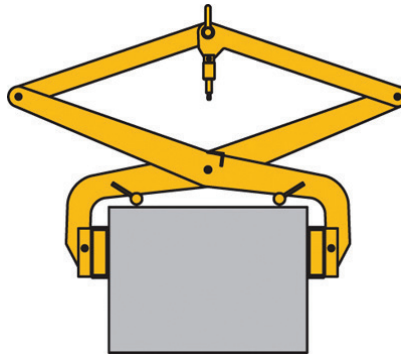
PRODUCT CONFIGURATIONS

Caldwell Lifting Tongs are available in standard configurations to fit many common applications. However, not all lifting challenges will be solved with a standard tong. Caldwell has the experienced team that can create a custom designed lifting tong to fit the specifications provided. All custom Caldwell Lifting tongs are designed to comply with ASME standards.



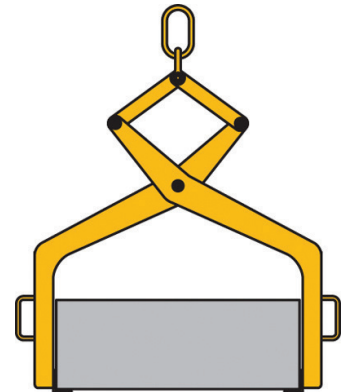
FRICION

Grab arms conform to load surface with outside diameter supported below center of load for additional holding advantage. Designed to lift such products as rolls, tubes, and other cylindrical materials. Standard models are shown on page 206 of our Construction Lifter section.



INDENTATIONS

Grab arms grip vertical sides of straight sided materials. Custom grip pads are required to have sufficient coefficient of friction between material lifted and grip pads. Grip pads may be rubber, steel, belting, points and other. Designed to lift such products as bales, boxes, ingots, and other straight sided materials. Bale tongs, slab tongs, and other specialty tongs shown in the Construction Lifter section.



SUPPORTING

Grab arms have feet to support underneath load. Designed to handle constant sizes of material to maintain a horizontal plane on the lifting feet. Dunnage under material required to insert/remove feet of tong. Designed to lift constant sized boxes, containers, crates, and other constant sized square shaped material. Standard models for dies are shown on page 92.