

BLT BALE LIFTING TONGS STANDARD INDENTATION TYPE

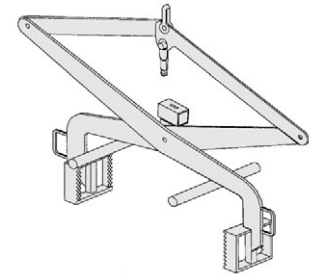
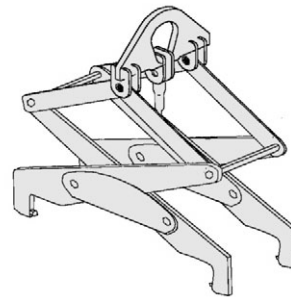
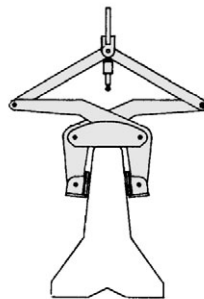
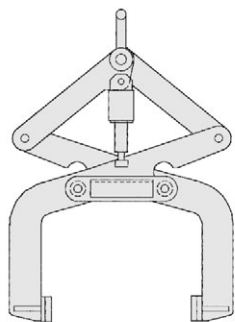
PRODUCT FEATURES

- Lifts bales of paper, cotton, and other materials.
- Wide gripping surface for load stability.
- Includes Auto-Latch mechanism for one person operation.
- Complies with ASME standards

APPLICATION IDEAS FOR INDENTATION TONGS TO LIFT BALES, BOXES, INGOTS & OTHER STRAIGHT-SIDED MATERIALS

Pressure Tongs can be used to lift objects that have sufficient structure and density that they will not be damaged by the application of significant lateral force. An example of this is lifting concrete highway barriers and steel ingots by using Barrier Tongs.

They can also be used in situations where the lifted item can accommodate a gripping action that may indent the sides of the load. Cotton and cardboard bales are a good example of loads that can be lifted with a Pressure Tong even though they are not rigid.



SPECIFICATIONS

Model Number	Rated Capacity (tons)	Bail Width (in.)	Unit Height Loaded (in.)	Pad Dimensions (in.)		Weight (lbs.)
				Width	Height	
BLT100036	1/2	36	52	18	9	280
BLT100048	1/2	48	56	18	9	300
BLT136	1	36	52	18	9	280
BLT148	1	48	56	18	9	300

LIFTING TONGS