General



DRUM HANDLING SLINGS

Lift-All drum handling slings provide an easy, inexpensive way to handle steel drums. Available in two styles to suit your needs for handling drums in the vertical or horizontal position.



- Tilt suspended drums to pour from open top or spigot.
- For use with ribbed steel drums, the ratcheting belly band tightens securely below the first rib.
- A wear pad is sewn on the inside of the lifting strap to prevent damage.
- Ratchet tightens and locks securely.
- The free end of the ratchet strap is sewn to stay properly threaded.
- Vertical legs are sewn to an adjustable belly band to maintain proper position.
- Easily lift standing drums for transport.

Vertical Drum Handling Slings				
	Part Number	Web Width (in.)	Drum Diameter (in.)	Sling Capacity (lbs.)
Heavy Duty	DSV602DX24IN	2	24	850
	DSV602DX30IN	2	30	850
	DSV602DX36IN	2	36	850
Light Duty	DSV601DX24IN	1	24	300

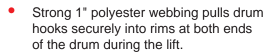
Standard 55-gallon drum is 24" diameter. Other sizes available.

Note: Heavy duty is the standard option.

Horizontal Drum Handling Slings

Ideal for quick and easy lifting of steel drums in the horizontal position.

Part number **DSH601D** uses 1" polyester sling webbing and is rated for 1,500 lbs.



- Easy to hook up and disconnect.
- Uses a 1/2" diameter oblong link at the top for easy connection to hook.
- One sling fits multiple-size drums.

Note: If used in a chemical environment, contact Lift-All for sling material options.

Part Number: DSH601D

TRASH BARREL SLINGS

Improve productivity and help protect your workers from injury with these slings.

Lift-All **Trash Barrel Slings** are designed to lift 32-gallon plastic trash barrels. Use your overhead crane to make easy work of moving these heavy barrels.

- Made from 2" wide yellow polyester sling webbing.
 Rated capacity: 1,000 lbs.
- Tapered and wrapped eyes allow for easy connection.
- Overall sling height is 51".
- Secure trash barrel to the sling through both handles using the individual sling legs.
- Custom sizes available.

