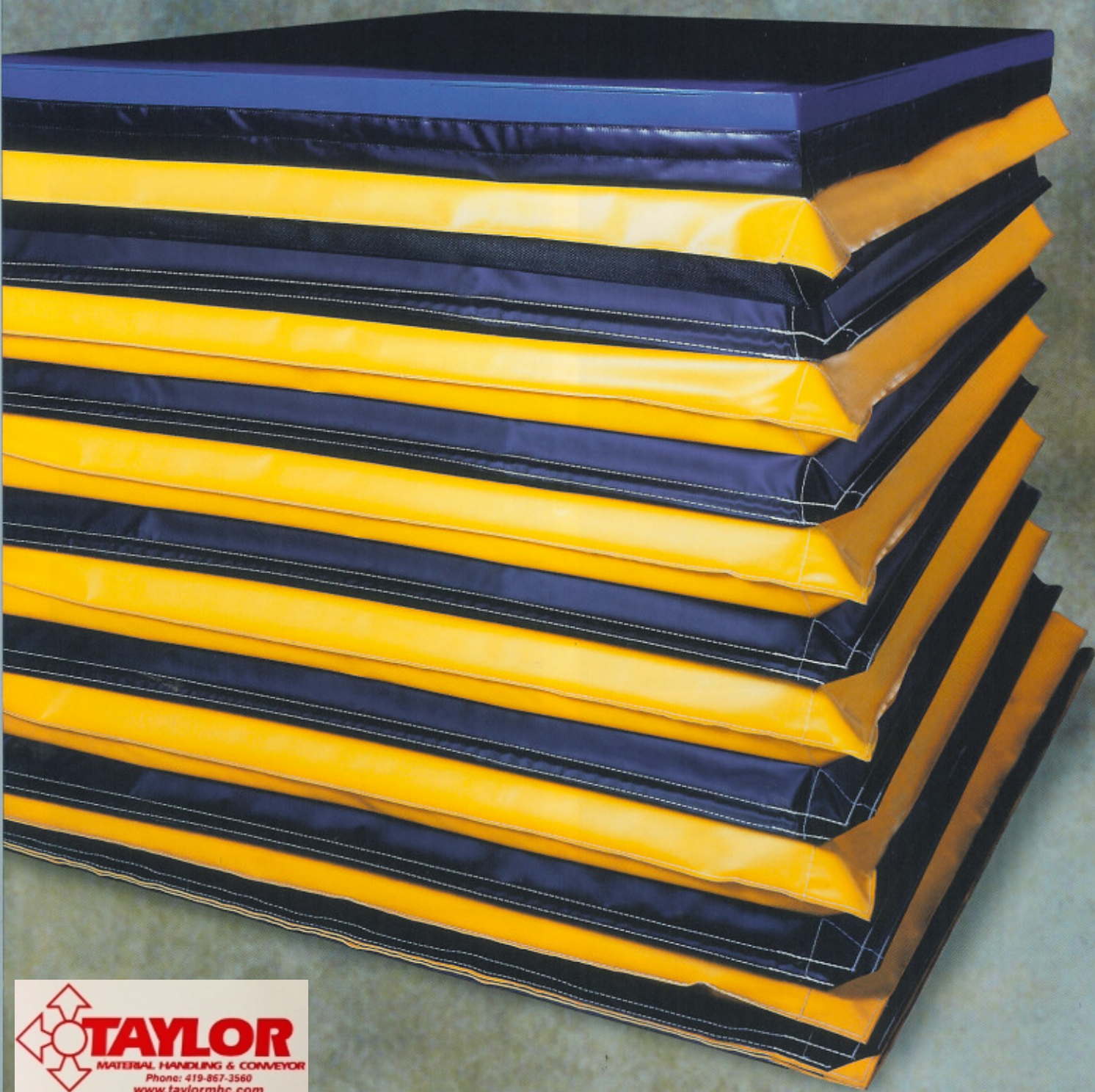


ACCORDION

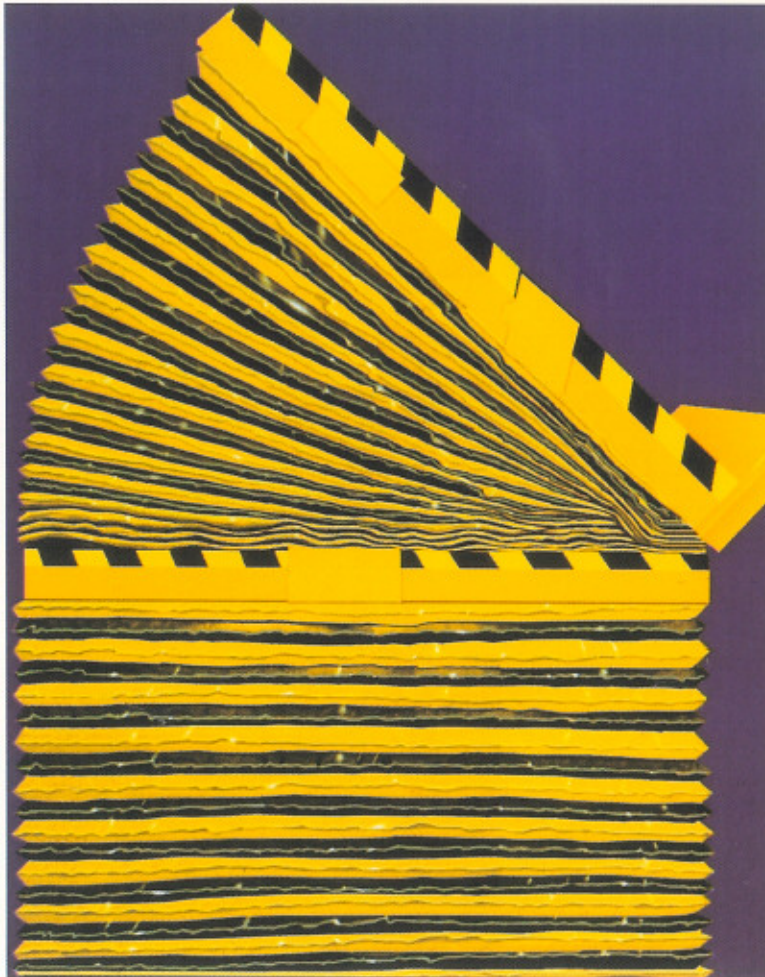
S · K · I · R · T · S



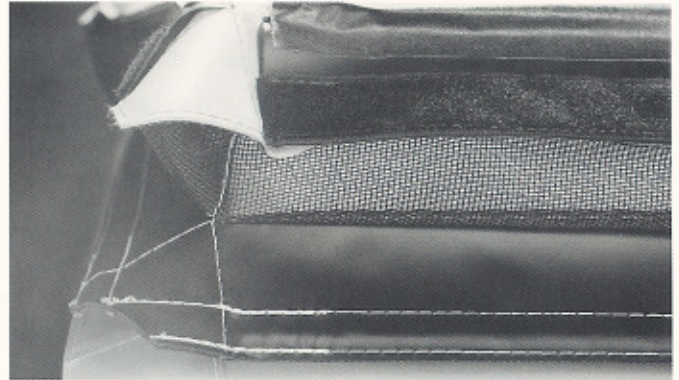
DESIGN AND FABRICATION:

accordion bellows are individually designed and fabricated. Constructed to enclose the underside of the lift table regardless of the table's position, the bellows protect the lift mechanism from malfunction due to dirt or foreign objects hindering travel or function.

engineers have recognized the importance of the new technology pertaining to the table's variations. Our bellows not only protect the mechanism during lift but accommodate for a tilt action of 0-90 degrees. (As shown below)



The convolution near the top of the bellows is fabricated of a heavy duty mesh. The con-mesh is a Custom Faberkin Exclusive, designed to allow the expulsion or influx of air created by the table's movement as shown in picture below.



exclusively designed web straps are sewn on the inside of the bellows to facilitate uniform expansion of the convolutions as shown in picture below. This unique feature creates less wear and tear on the stitching during activation of the lift table.



Table courtesy of LIFTALL.

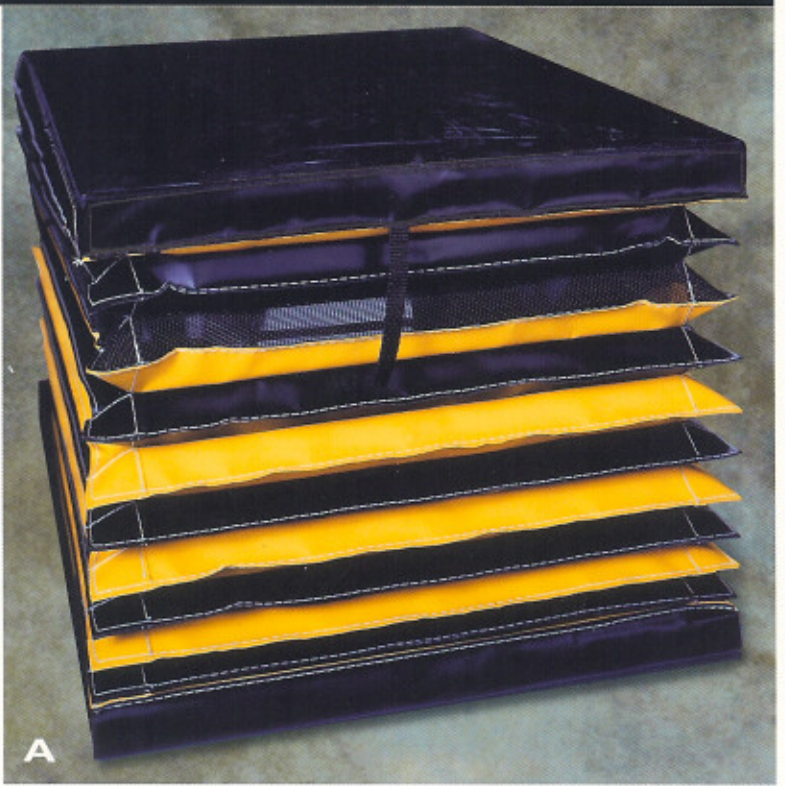
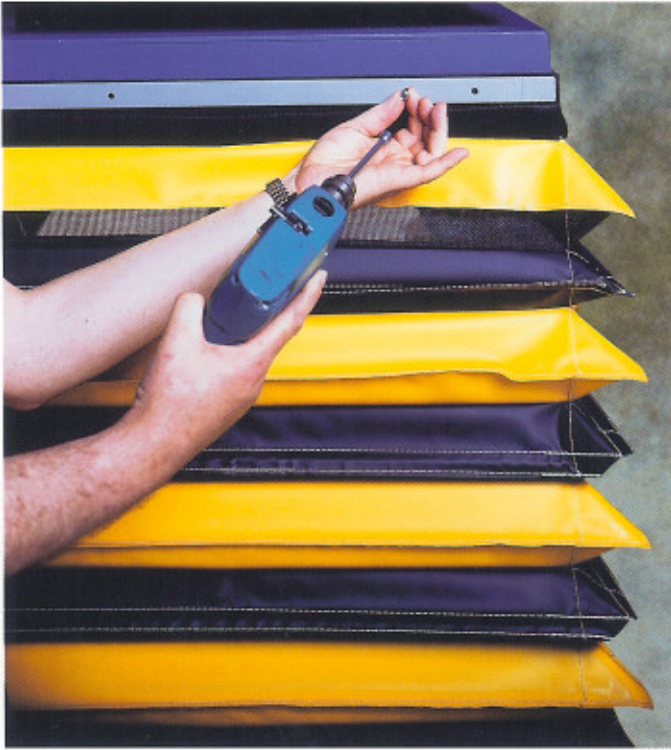
CONSTRUCTION:

Bellows are manufactured to custom fit the size of any style or shape table.

bellows are manufactured from tough extra heavy duty 23 ounce vinyl coated polyester. Steel rods are furnished for installation into sewn pockets on the outer edge of every other fold. This adds strength and uniform shape to the sides.

MOUNTING:

bellows are furnished with complete installation instructions. Bellows can be field mounted to the table before installation or as a retrofit on existing tables.



The outside (A) collar places all the convolutions under the table as shown in picture above. This collar can only be used when the convolutions will not interfere with the scissors of the lift.

The inside (B) collar places all the convolutions beyond the table as shown in picture below.



A collar is provided at the top of the bellows for mounting purposes. The collar can be sandwiched against the table with a customer supplied piece of flat stock secured with screws, bolts or pop rivets.

A pocket is provided on the bottom of the bellows that can be weighted or anchor bolted to the floor or base frame with back up plates furnished by the customer.

MAINTENANCE STRAPS

Essential for servicing the lift



Industrial strength snaps connect the ends of the strap to hold the skirt in place during table maintenance.



Straps can be retro-fit or sewn into the skirt while the skirt is being sewn together.

Retro-fitting the straps is an easy solution to maintenance issues...simply open up the mounting collar area and slide the strap underneath the collar.