

## LIBERTY X

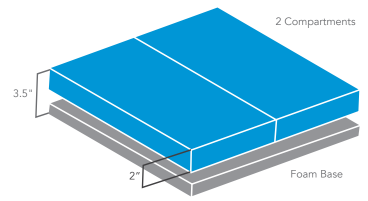


The main cushion component is designed with a completely sealed PVC liner containing a front and rear chamber. The cushion liner holds Comfort Cells coated in a silicone lubricant giving them a slow moving yet fluid like motion when conforming to the patient.

The liner also has an air valve, that when opened, allows the excess air to escape after a patient sits. Once the air has escaped and the cushion has taken on the fitted shape of the patient, the air valve can be closed and the cushion will then retain its shape. This vacuum forming technique with the silicone coated Comfort Cells captures the patient's shape every time.

A foam base is installed separately under the main cushion component to provide additional femoral support and trochanter loading to the main Vicair® cushion.

A separate cover made of Comfort-Tek material covers the base foam with a waterproof zipper giving it superior incontinence protection and infection control. Foam should be removed while laundering cover.



AVAILABLE SIZES	"hi vide	,8" wide	20" Nide
16" Deep	16 x 16	18 x 16	
18" Deep		18 x 18	20 x 18

## WEIGHT CAPACITY

All Sizes 55	i0 lbs
--------------	--------

PART NUMBERS			
Cover Style	Stretch-Air	Comfort-Tek	
Standard	LBX-S-WWDD	LBX-F-WWDD	
With GlideWear®	LBX-SQ-WWDD	LBX-FQ-WWDD	

WWDD TO BE REPLACED. WW = WIDTH & DD = DEPTH IN INCHES

## **COVER OPTIONS**

STRETCH-AIR

COMFORT-TEK





\*Available with GlideWear® Technology. See page 3 for details.