

LIFT TABLE/SCISSORS MECHANISM COVERS | QUOTE REQUEST FORM

Date _____ Address _____
 Company Name _____ City _____ State/Prov. _____
 Contact _____ Country _____ Zip/Postal Code _____
 Quantity _____ Telephone _____ Fax _____
 Email _____

1. Application Information

Bellows For: New Cover Design Replace Existing Cover
 Environment: Clean Room* Antimicrobial Agents* Sparks Grease Washdown*
 Fire Retardant* Dust Cover Other _____
 Movement: Lateral (Shear) Movement* (please send sketch of movement) Tilt (please specify degree of tilt: _____)

*Gorframe™ is used in applications with lateral shear movement. Gorframe is generally used for washdown, clean room, or where materials must meet specifications, such as fire retardant or antimicrobial.

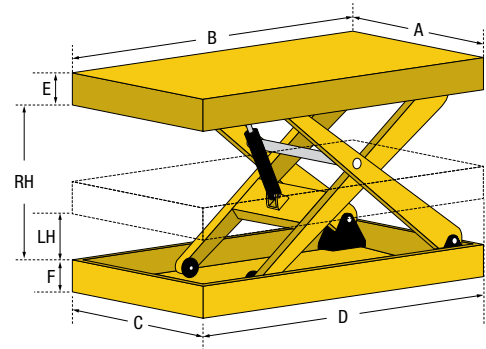
2. Cover Construction Type

Cover Type: Liftgard® Gorframe™ Sewn Application-based recommendation

3. Lift Table Dimensions

Dimensions specified in: in mm

(A) Table Width: _____ (E) Table Height: _____
 (B) Table Length: _____ (F) Base Height: _____
 (C) Base Width: _____ (RH) Raised Height: _____
 (D) Base Length: _____ (LH) Lowered Height: _____



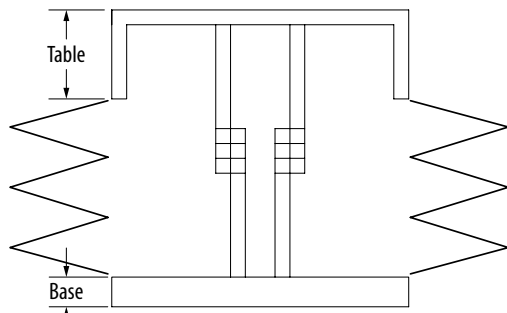
4. Cover Venting and Options (Please check options desired)

Venting* For venting considerations, provide maximum lift speed: _____ (inches/second)
 Maintenance Straps Zipper (for quick installation – a zipper is standard on Liftgard covers)

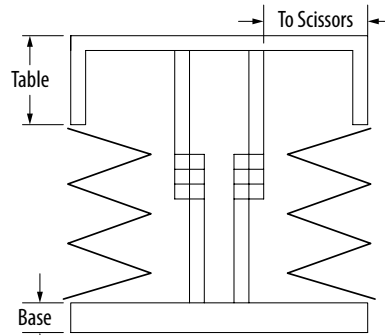
*Vents are required if base and table mounts do not allow for air exhaust. Liftgard covers already incorporate a venting system. Depending on speed, additional venting may be required.

5. Cover Location (Bellows Orientation) (Please select one)

Outside Cover Location (proceed to "Outside Cover Mount" on next page) Inside Cover Location (proceed to "Inside Cover Mount" on next page) Other Cover Location (contact Dynatect)



Are there any clearance issues on any side of the lift table? No Yes (provide sketch)



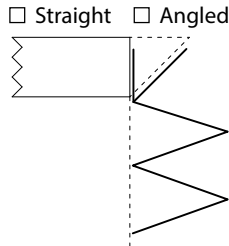
Shortest distance between scissors mechanism and outside edge of table top: _____ (required)

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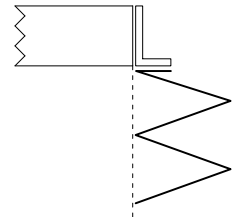
6. Outside Cover Mount – Select mounting type (collar or flange), then a mounting option.

– MOUNTING TO TABLE TOP –

- Collar Mount**
(specify “straight” or “angled”)
- Reinforced* with PVC Strips (default)
- Reinforced* with Metal Strips
(specify type) _____
- Hook & Loop Fastener
- Other (specify) _____

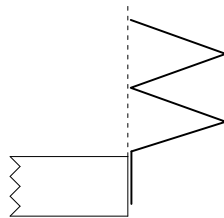


- Flange Mount**
- Reinforced* with PVC Strips (default)
- Reinforced* with Metal Strips
(specify type) _____
- Hook & Loop Fastener
- Other (specify) _____

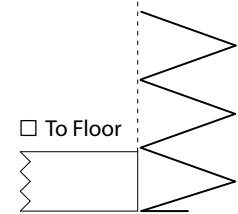
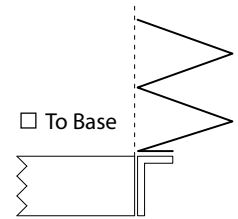


– MOUNTING TO BASE/FLOOR (OPTIONAL) –

- Collar Mount**
- Fabric Pocket/Loop
- Fabric Pocket/Loop with Rod
- Reinforced* with PVC Strips (default)
- Reinforced* with Metal Strips
(specify type) _____
- Hook & Loop Fastener



- Flange Mount**
(specify “to base” or “to floor”)
- Fabric Pocket/Loop
- Fabric Pocket/Loop with Rod
- Reinforced* with PVC Strips (default)
- Reinforced* with Metal Strips
(specify type) _____
- Hook & Loop Fastener

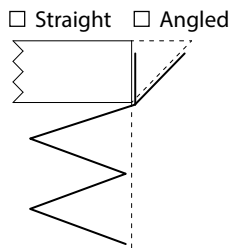


*Reinforced strips shipped without mounting holes unless dwg. received.

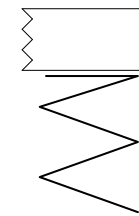
7. Inside Cover Mount – Select mounting type (collar or flange), then a mounting option.

– MOUNTING TO TABLE TOP –

- Collar Mount**
(specify “straight” or “angled”)
- Reinforced* with PVC Strips (default)
- Reinforced* with Metal Strips
(specify type) _____
- Hook & Loop Fastener
- Other (specify) _____

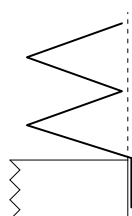


- Flange Mount**
- Reinforced* with PVC Strips (default)
- Reinforced* with Metal Strips
(specify type) _____
- Hook & Loop Fastener
- Other (specify) _____

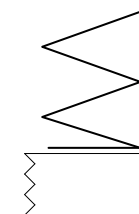


– MOUNTING TO BASE (OPTIONAL) –

- Collar Mount**
- Fabric Pocket/Loop
- Fabric Pocket/Loop with Rod
- Reinforced* with PVC Strips (default)
- Reinforced* with Metal Strips
(specify type) _____
- Hook & Loop Fastener



- Flange Mount**
- Fabric Pocket/Loop
- Fabric Pocket/Loop with Rod
- Reinforced* with PVC Strips (default)
- Reinforced* with Metal Strips
(specify type) _____
- Hook & Loop Fastener



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