

LIFT TABLE/SCISSORS MECHANISM COVERS | QUOTE REQUEST FORM

| Date | | | Address | | |
|------------------------------|---|-----------------------------------|---|---|---|
| Company Name | e | | | | State/Prov |
| Contact | | | Country | Zip | /Postal Code |
| Quantity | | | Telephone | Fa | ax |
| | | | | | |
| 1. Application | | | | | |
| | ☐ New Cover Design | ☐ Replace Existing | Cover | | |
| | □ Clean Room* □ Fire Retardant* | ☐ Antimicrobial Ac | gents* □ Sparks □ G □ Other | rease \(\sum \text{Washdown*} \) | |
| *Gorframe™ is used | | ral shear movement. Go | | ilt (please specify degree o washdown, clean room, or wh | |
| 2. Cover Const | □ Liftgard® □ Gor | | ☐ Application-based | | |
| 3. Lift Table Dii | | | | D . | A |
| | ecified in: □in □m | nm | | В | |
| - | : | (E) Table Height: | | E | |
| (B) Table Lengt | h: | (F) Base Height: | | | |
| | | (RH) Raised Height | | RH | |
| _ | h: | _ | Jht: | | |
| | | | | LH | |
| | ng and Options (Plea | • | | F | |
| □Venting* | | erations, provide ma (inches/s | | С | D |
| □ Maintenance | e Straps □ Zipper (fo | or quick installation - | a zipper is standard on Lif | ftgard covers) | |
| | red if base and table mouing may be required. | nts do not allow for air | exhaust. Liftgard covers alrea | dy incorporate a venting syst | em. Depending on speed, |
| | on (Bellows Orient | | | | |
| ☐ Outside Cov (proceed to | ver Location "Outside Cover Moun | | ☐ Inside Cover Location (proceed to "Inside Co | over Mount" on next page) | ☐ Other Cover Locatio (contact Dynatect) |
| + [- | | | | To Scissors | |
| Table | | | Table | | |
| | | | | | |
| | | | | $ \ \ <$ | |
| | | | | | |
| Page | | | | | |
| Base | | | Base ↑ | | |
| Are there | any clearance issues o | n any side of | Shortest distance bety | ween scissors mechanism a | and |
| | ble? □No □Yes (pro | | outside edge of table | | uired) |



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

PROTECTIVE COVERS

| | - MOUNTING TO | O TABLE TOP – | |
|---|--|---|----------------------|
| □ Collar Mount (specify "straight" or "angled") □ Reinforced* with PVC Strips (default) □ Reinforced* with Metal Strips (specify type) □ Hook & Loop Fastener □ Other (specify) | □ Straight □ Angled | ☐ Flange Mount ☐ Reinforced* with PVC Strips (default) ☐ Reinforced* with Metal Strips (specify type) ☐ Hook & Loop Fastener ☐ Other (specify) | |
| | – MOUNTING TO BASE/ | (FLOOR (OPTIONAL) – | |
| | | ☐ 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 | ☐ To Base ☐ To Floor |
| 7. Inside Cover Mount – Select mounting | y type (collar or flange), then – MOUNTING T O | | |
| □ Collar Mount (specify "straight" or "angled") □ Reinforced* with PVC Strips (default) □ Reinforced* with Metal Strips (specify type) □ Hook & Loop Fastener □ Other (specify) | □ Straight □ Angled | ☐ Flange Mount ☐ Reinforced* with PVC Strips (default) ☐ Reinforced* with Metal Strips (specify type) ☐ Hook & Loop Fastener ☐ Other (specify) | |
| | – MOUNTING TO BA | ASE (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 | |

rev 7-2022

^{*}Reinforced strips shipped without mounting holes unless dwg. received.