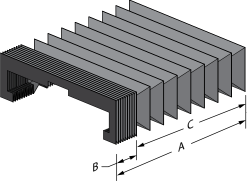
# **QUOTE REQUEST**BELLOWS WAY COVER

C) Travel Distance:



DELECTIVE WAT COVER			
Date	Address		
Quantity	City State/Province		
Company Name	Country	Zip/Postal Code	
Contact	Telephone	Fax	
1. APPLICATION  Please supply a sketch/drawing/CAD file (DWG or DXF file format)/ photo of your application.  New Design or Replace Existing Cover?  □ New cover design (Fill Out Next Page) □ Replace existing cover (Skip next page, fill out page 3)  Describe the type of equipment or part you need to cover:	Email		
Machine Make:	☐ Horizontal	□ Vertical	☐ Cross Rail
	Construction Prefer	rence:	
Machine Model:	☐ A&A recommendation ☐ Heat-Sealed ☐ Sewn		
<b>Cover Orientation:</b> (make selection to the right)	☐ Vulca-Seal ☐ Sewn-Folded		
2. OPERATION			
Continuous (ambient) temperature: □ °F □ °C	Maximum Travel Speed Movements/Day		
Intermittent temperature range:	Acceleration (please	indicate unit of measurem	nent)
Mininum: Maximum: □ °F □ °C			
Frequency of exposure:			
Distance from heat source (if applicable)			
3. ENVIRONMENTAL CONDITIONS	Contaminant Expos	sure Level:	
Heat Exposure:	☐ Minimal ☐ Occ	casional 🖵 Heavy	
☐ Weld splatter ☐ Hot chips/swarf	Miscellaneous:		
☐ High ambient temperature (specify in step 2)		Outdoors	rade/FDA
Abrasion Exposure:		Clean room	1446/13/1
☐ Metal chips/swarf ☐ Wood chips/shavings			
☐ Light particles/dust ☐ Other:	Regulatory Complia		
Chemical or Liquid Exposure:			
☐ Water ☐ Moisture ☐ Salt or sea spray	☐ Bellows must be fire retardant (list standard above)		
<ul> <li>□ Petroleum/hydrocarbons</li> <li>□ Oils (non-petroleum)</li> <li>□ Hydraulic fluid (petroleum-based)</li> <li>□ Hydraulic fluid (phosphate ester-based)</li> <li>□ Acid</li> <li>□ Coolant</li> <li>□ Cutting fluid</li> </ul>			•
□ Other (specify):			
4. EXTENDED/RETRACTED/TRAVEL REQUIREMENTS  Specify extended and retracted length requirements or indicate travel distance and A&A will advise retracted length.  Extended length = retracted length + travel distance.  A) Extended Length:			
B) Retracted Length:			

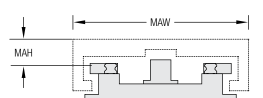


## **QUOTE REQUEST**

### **BELLOWS WAY COVER \*NEW DESIGN\***

### 5. MAXIMUM ALLOWABLE COVER WIDTH AND HEIGHT ABOVE WAY

MAH (Maximum Allowable Height Above Way) required: \_\_\_\_\_\_\_MAW (Maximum Allowable Cover Width) required: \_\_\_\_\_\_



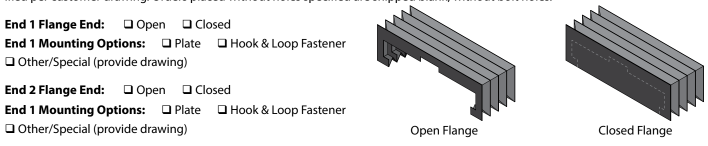
**A&A Manufacturing** 

#### 6. WAY DIMENSIONS

Single or dual linear rails – see left diagram and specify rail type & model. Standard box/bed ways – see right diagram. If the way does not resemble the way profiles shown below, please send a sketch/drawing of your actual way dimensions. Be sure to note any space restrictions; refer to step 5, maximum allowable cover width and height above way.

☐ Box/Bed Way ☐ Linear Rail - Dual ☐ Linear Rail - Single (Provide Dim.'s B1, C1 and D1 Only) Rail Type & Model: Dimensions: A C2 D1 D2 X (distance between center of rails) 7. EXTERNAL PROFILE COVER SHAPE (TOP) Optional: Specify shape preference for the top of the cover □ 1 side, flat ☐ 1 side, angled 2 sides. 2 sides. 2 sides. peaked peaked -offset flat & angled 8. SIDES FINISHING (FABRIC WRAP-AROUND) ☐ Wrap on sides & bottom ☐ Wrap on sides only (standard) Please advise if legs should be fully wrapped in fabric. Wrap-around leg finishing? (make selection to right) × × Note: A&A will design left/right sides (legs) according cover orientation and way dimensions provided. 9. END MOUNTING

Select mounting style and accessories for each end of the cover. A&A can provide custom designed ends with mounting holes as specified per customer drawing. Orders placed without holes specified are shipped blank, without bolt holes.



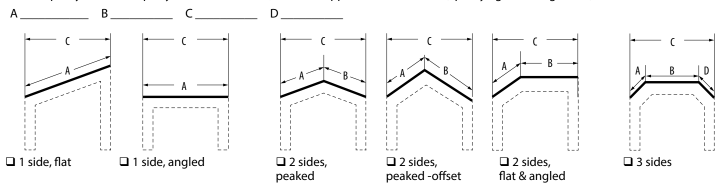
## **QUOTE REQUEST**

## **A&A** Manufacturing

### **BELLOWS WAY COVER \*REPLACEMENT\***

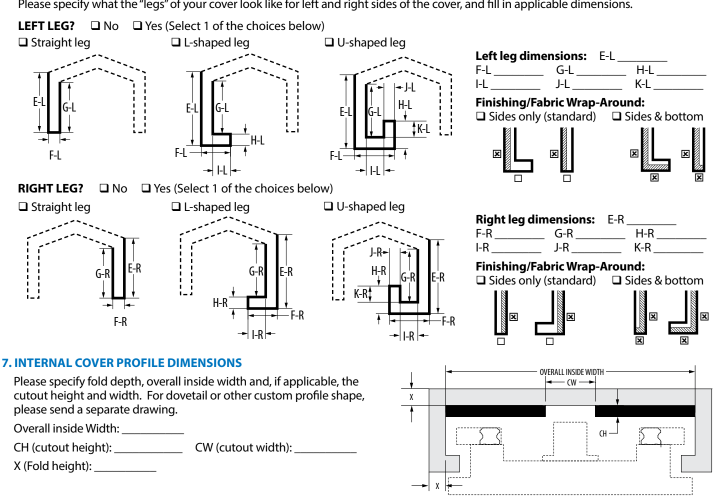
### 5. EXTERNAL COVER PROFILE DIMENSIONS - TOP

Please specify what the top of your cover looks like, and fill in applicable dimensions. (Specify right/left "legs" later).



### 6. EXTERNAL COVER PROFILE DIMENSIONS - SIDES/LEGS

Please specify what the "legs" of your cover look like for left and right sides of the cover, and fill in applicable dimensions.



### 8. END MOUNTING

Select mounting style and accessories for each end of the cover. A&A can provide custom designed ends with mounting holes as spec-

fied per customer drawing. Orders placed without holes specified a	re shipped blank, without bolt hol	es.
End 1 Flange End:		
ind 2 Flange End: □ Open □ Closed		
End 1 Mounting Options: ☐ Plate ☐ Hook & Loop Fastener		
☐ Other/Special (provide drawing)	Open Flange	Closed Flange