

GORPLATE™ COVERS | QUOTE REQUEST FORM

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

1. Application Information

New or Replacement Design: Replacement Cover New Design
 Cover Orientation: Vertical (typical) Horizontal Cross Rail
 Single or Double Gorplate: Single Gorplate Double Gorplate (see drawings page 2)
 Exposure to Chemicals (specify type and %) _____ Temperature Range: _____ °F °C
 Maximum Travel Speed*: _____ Movements/Day _____ Acceleration*: _____
 *Please indicate unit of measurement for each value.

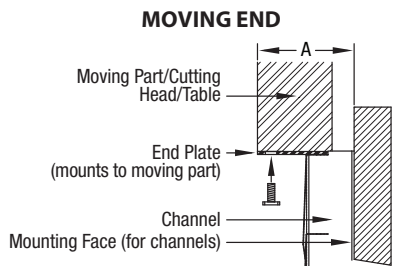
2. Cover Dimensions (Refer to Diagrams on Next Page)

Dimensions specified in: in mm Outside Rail Width: _____ Inside Rail Width: _____
 Side Rail Flange Width: _____ Fixed Mounting Flange Width: _____ (refer to Single Gorplate diagram)
 Rail Mounting: Yes No (If yes, please provide bolt hole pattern)
 Side Rails: Customer to Supply Dynatect to Supply Maximum Allowable Overall Depth: _____
 Travel: _____ Extended: _____ Overall Retracted: _____ (will include a shield overhang of 3.5" - see drawing)
 Spindle Plate Width: _____ Spindle Plate Opening: _____ (refer to Double Gorplate diagram)

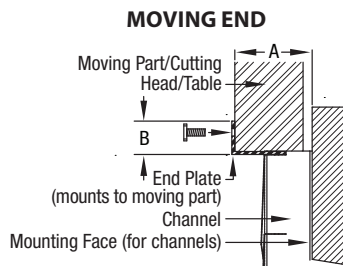
3. Way Interference (Please describe any interference.)

4. End Mounting Configurations For Double Gorplate, please fill out both (Cover #1 and Cover #2) end mounting configurations

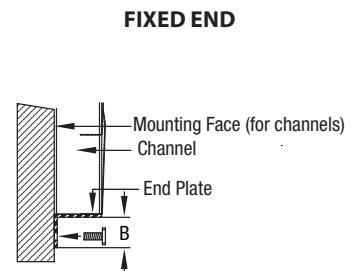
Cover #1 Moving End: A _____ B _____ Fixed End: B _____
 Cover #2 Moving End: A _____ B _____ Fixed End: B _____



Flat Mount



Projected Angle Mount



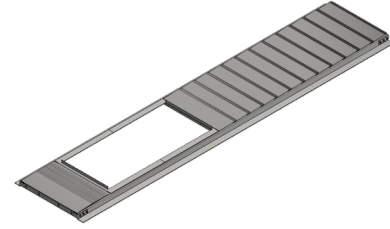
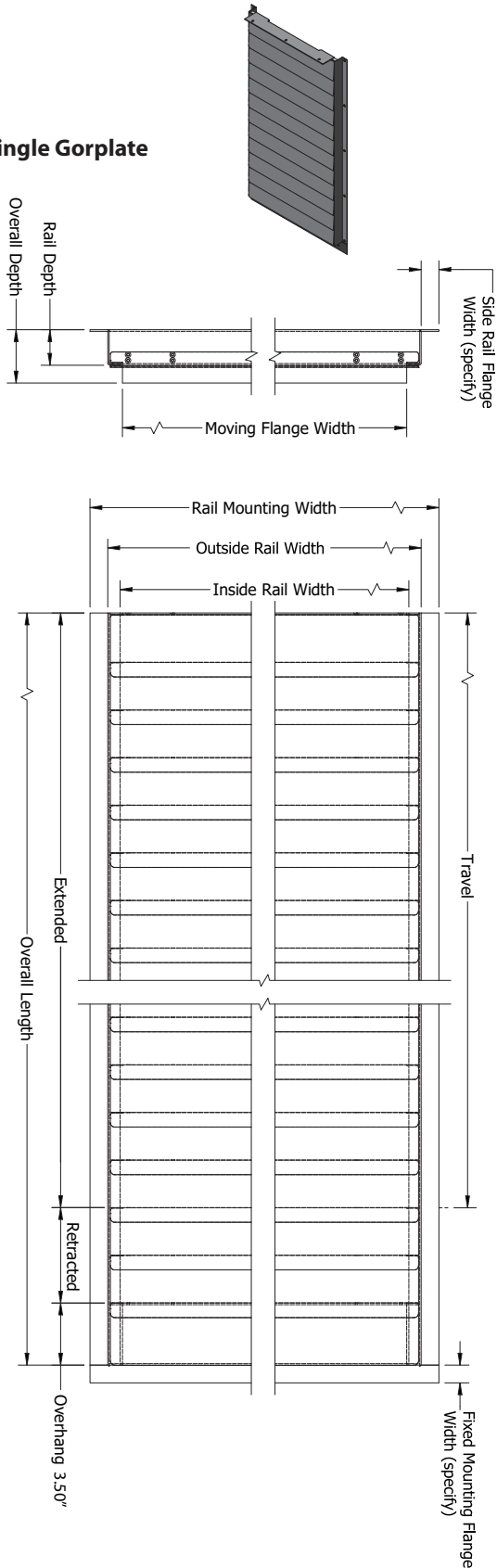
Face Angle Mount

CUSTOM MOUNTING, please provide CAD File

Note: All Gorplate Covers/Channels are provided without mounting holes. If a specific mounting hole pattern is required please supply a sketch/drawing. Include drawing for configurations other than the standards shown above.

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Single Gorplate



Double Gorplate with Spindle Plate Opening

