

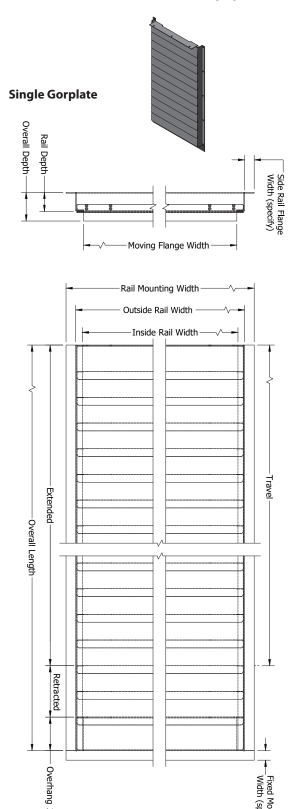
GORPLATE™ COVERS | QUOTE REQUEST FORM

Date Need by		Address	,	
Company Name Contact		City		State/Prov Zip/Postal Code
		Country	/	
Quantity		Telepho	one	Fax
		Email _		<u> </u>
1. Application Information				
New or Replacement Design: \Box F	•	☐ New Design		
Cover Orientation: \square Vertical (type	oical) 🗆 Hori	zontal □ Cross Ra	ail	
Single or Double Gorplate: ☐ Single	gle Gorplate	□ Double Gorplate	(see drawings page 2)	
Exposure to Chemicals (specify type	e and %)		Temperature Range:	□°F □°C
Maximum Travel Speed*:	N	lovements/Day	Acce	eration*:
*Please indicate unit of measurement for	or each value.			
2. Cover Dimensions (Refer to D	iagrams on Next	Page)		
Dimensions specified in: □ in □ r	•	•	Inside Rail Width	
Side Rail Flange Width:				
Rail Mounting: □Yes □No (If yes			(.c.c. to	ong.e corplate diagram,
Side Rails: □ Customer to Supply		·	wable Overall Depth:	
Travel: Extended	•		· · · · · · · · · · · · · · · · · · ·	
Spindle Plate Width:				
3. Way Interference (Please descr	ibe any interference	2.)		
4. End Mounting Configurations	For Double Gorpla	ate, please fill out both	(Cover #1 and Cover #2) e	end mounting configurations
Cover #1 Moving End: A	B	Fixed	End: B	
Cover #2 Moving End : A	B	Fixed	End: B	
MOVING END		MOVING E	ND	FIXED END
Moving Part/Cutting	-	Moving Part/Cutting	A →	
Head/Table —	 	Head/Table - ▼		
End Plate -		B		Mounting Face (for channels Channel
(mounts to moving part)		End Plate	,	End Plate
Channel —		(mounts to moving part) Channel -		B
Mounting Face (for channels)		Mounting Face (for channels) -		<u> </u>
Flat Mount		Projected Angle	Mount	Face Angle Mount
□ CUSTOM MO	UNTING, please pr	ovide 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.



GORPLATE™ COVERS | QUOTE REQUEST FORM





Double Gorplate with Spindle Plate Opening

