Rockwood RM7912

GeoMetek Pull Series

Straight Pull - Rectangular Bridge

ROCKWOOD ASSA ABLOY

Experience a safer and more open world

Company Name:	Date:	
Account #:		//
Email:		Line #:
Door #'s:		
Quantity:		2 1/2"
Finish Ontions	3"	7272
Finish Options: • 10BE/613E • US32/629 • US32D/630		
○ 10BE/613E○ US32/629○ US32D/630○ US32MS○ US32DMS	[7]	1 1/2"
• BSP • WSP		
Stock Powder Coats (specify):		
Solock Fowder Cours (specify).		
Center to Center (Maximum 118 1/4"):	3/4" → ←	←→ 1 ½"
Overall Height (Maximum 120"):		
Post Quantity: 0 2 (Standard) 0 Other:		
-	110".	verall Center t
Post Quantity: 0 2 (Standard) 0 Other:	1110". Or H *Mi	
Post Quantity: 0 2 (Standard) 0 Other: Note: Mid Post recommended for CTC greater than Door Type: 0 Glass 0 Metal 0 Wo	ood Order	eight Center nimum erence een CTC
Post Quantity: 0 2 (Standard) 0 Other: Note: Mid Post recommended for CTC greater than Door Type: 0 Glass 0 Metal 0 Wa Door Thickness: 0 1/2" 0 1 3/4" 0 2 1	on 110". On 110". Hinter the second difference of the second differen	eight Center
Post Quantity: 0 2 (Standard) 0 Other: Note: Mid Post recommended for CTC greater than Door Type: 0 Glass 0 Metal 0 Wo	ood OH *Mi diff betw ar cc 7/	eight nimum erence een CTC nd OA an be
Post Quantity: 0 2 (Standard) 0 Other: Note: Mid Post recommended for CTC greater than Door Type: 0 Glass 0 Metal 0 Wo Door Thickness: 0 1/2" 0 1 3/4" 0 2 1 0 Other:	ood OH *Mi diff betw ar cc 7/	eight nimum erence een CTC nd OA an be
Post Quantity: 0 2 (Standard) 0 Other: Note: Mid Post recommended for CTC greater than Door Type: 0 Glass 0 Metal 0 Wa Door Thickness: 0 1/2" 0 1 3/4" 0 2 1 0 Other: Hole Size (for glass door application only):	ood OH *Mi diff betw ar cc 7/	eight nimum erence een CTC nd OA an be
Post Quantity: 0 2 (Standard) 0 Other: Note: Mid Post recommended for CTC greater than Door Type: 0 Glass 0 Metal 0 Wa Door Thickness: 0 1/2" 0 1 3/4" 0 2 1 0 Other: Hole Size (for glass door application only):	ood OH *Mi diff betw ar cc 7/	eight nimum erence een CTC nd OA an be
Post Quantity: 0 2 (Standard) 0 Other: Note: Mid Post recommended for CTC greater than Door Type: 0 Glass 0 Metal 0 Wo Door Thickness: 0 1/2" 0 1 3/4" 0 2 1 0 Other: Hole Size (for glass door application only): Mounting Type: 0 Thru Bolt (Metal/Wood Only)	on 110". Or H *Mi diff betw ar cc 7, eac	eight nimum erence een CTC nd OA gan be 6" on ch end.
Post Quantity: 0 2 (Standard) 0 Other: Note: Mid Post recommended for CTC greater than Door Type: 0 Glass 0 Metal 0 Wo Door Thickness: 0 1/2" 0 1 3/4" 0 2 1 0 Other: Hole Size (for glass door application only): Mounting Type: 0 Thru Bolt (Metal/Wood Only) 0 Decorative Thru Bolt (Metal/Wood Only)	ood OH *Mi diff betw ar cc 7/	eight nimum erence een CTC nd OA an be 6" on th end.
Post Quantity: 0 2 (Standard) 0 Other: Note: Mid Post recommended for CTC greater than Door Type: 0 Glass 0 Metal 0 Wa Door Thickness: 0 1/2" 0 1 3/4" 0 2 1 0 Other: Hole Size (for glass door application only): Mounting Type: 0 Thru Bolt (Metal/Wood Only) 0 Decorative Thru Bolt (Metal/Wood Only) 0 Back to Back	on 110". Or H *Mi diff betw ar cc 7, eac	eight nimum erence een CTC nd OA gan be 6" on ch end.
Post Quantity: 0 2 (Standard) 0 Other: Note: Mid Post recommended for CTC greater than Door Type: 0 Glass 0 Metal 0 Wo Door Thickness: 0 1/2" 0 1 3/4" 0 2 1 0 Other: Hole Size (for glass door application only): Mounting Type: 0 Thru Bolt (Metal/Wood Only) 0 Decorative Thru Bolt (Metal/Wood Only)	on 110". Or H *Mi diff betw ar cc 7, eac	eight nimum erence een CTC nd OA gan be 6" on ch end.
Post Quantity: 0 2 (Standard) 0 Other: Note: Mid Post recommended for CTC greater than Door Type: 0 Glass 0 Metal 0 Wa Door Thickness: 0 1/2" 0 1 3/4" 0 2 1 0 Other: Hole Size (for glass door application only): Mounting Type: 0 Thru Bolt (Metal/Wood Only) 0 Decorative Thru Bolt (Metal/Wood Only) 0 Back to Back 0 Concealed (Metal/Wood Only)	on 110". Or H *Mi diffi betw ar cc 7, eac o	eight nimum erence een CTC nd OA gan be 6" on ch end.

Rockwood Manufacturing Company 300 Main St. Rockwood, PA 15557 www.rockwoodmfg.com 1 800 458 2424