## ORDER FORM

## **Rockwood RM7860** GeoMetek Diamond Pull Series

Complete this form and email to: orders.rockwood@assaabloy.com / or fax to: 800.922.9212

Flat End – Offset Bridge

Customer Informatio	n						
Company Name: Account #:			Date:	Date:			
			Phone/F	Phone/Fax:		/	
Email:			PO #:		Line #:		
Door #'s:							
Quantity:						↑ Typical	
	US32DMS WSP	○ US32D/630	Projection: 3 <sup>21</sup> / <sub>32</sub> " 1" x 1" Offse 1 <sup>3</sup> / <sub>4</sub> "		→ → → → → → → → → → → → → → → → → → →	Center of Post to End of Pull is 3"	
Center to Center (Mc	aximum 118 1/4") <b>:</b>						
Overall Height (Maxin	num 120"):		_	Overall			
Post Quantity: 02 Note: Mid Post re		• Other: . for CTC greate		Height *Minimum difference between CTC		Center to Center	
Door Type: • G	lass	<ul> <li>Metal</li> </ul>	° Wood	and OA can be 7⁄₀" on each end.			
Door Thickness: 01/2 0 C	2" 19ther:		o 2 <sup>1</sup> / <sub>4</sub> "				
Hole Size (for glass door	r application on	y):					
Mounting Type: • Thru Bolt (Metal, • Decorative Thru • Back to Back • Concealed (Metal) • Concealed and	Bolt (Metal/V al/Wood Only	<i>i</i> )				Typical Center of Post to End of Pull is 3"	

Your signature indicates the information contained on this order form is accurate and ready to be manufactured.

(customer signature)

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

Copyright © 2022, ASSA ABLOY Accessories and Door Controls Group, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Accessories and Door Controls Group, Inc. is prohibited. Printed in the U.S.A.



Experience a safer and more open world

(date)