## Rockwood RM4040

## ArborMet Series

Offset Pull – Flat Ends



Experience a safer and more open world

Account #: Email: Door #'s:  Quantity:  Post/Ends Finish Op	otions:  US4/606  US32/629  WSP	○ US10B/613		Phone/Fax: PO #:	Lin	ne #:
Email:  Door #'s:  Quantity:  Post/Ends Finish Op  US3/605  10BE/613E  BSP  Stock Powder Co	otions:  US4/606  US32/629  WSP	○ US10B/613		PO #:	Lin	ne #:
Door #'s:  Quantity:  Post/Ends Finish Op	otions:  OUS4/606  US32/629  OUSP	○ US10B/613				
Quantity:  Post/Ends Finish Op	otions:  • US4/606  • US32/629  • WSP	○ US10B/613				Projection
<ul> <li>US3/605</li> <li>10BE/613E</li> <li>BSP</li> <li>Stock Powder Co</li> </ul> Wood Type/Species	<ul><li>US4/606</li><li>US32/629</li><li>WSP</li></ul>					Projection
						2 3/4"
	o Hickory o Red Oak	<ul><li>Maple</li></ul>				Typical Cer of Post to E of Pull is 3
Super Premium:		•				
Wood Finish Options:  ○ Sanded Unfinished (Standard)  ○ Dyed (Hickory only)  ○ Tung Oil					Wood Grip	
Center to Center (Mo	aximum 46"):					
Overall Height (Maxin	mum 48") <b>:</b>				Overall	Center
· /	2 (Standard) Note: Mid Post	recommended	○ Other: for CTC grea		Height	to Center
Post Length: o	Standard (1 ³/	4 <sup>"</sup> )	o Other:			
Door Type:	Glass	o Metal	o Wood			
Door Thickness: o	) <sup>1</sup> / <sub>2</sub> <b>"</b> ) Other:		o 2 1/4"			1" Dia.
Hole Size (for glass door	r application only)	):				
0	Thru Bolt (Meto Back to Back Concealed ar	al/Wood Only) nd Thru Bolt (Meta		e Thru Bolt d (Metal/Wood Only)		Typical Cer of Post to E of Pull is 3

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