Rockwood RM7835

ROCKWOOD ASSA ABLOY

GeoMetek Diamond Pull Series

Diamond End - Offset Bridge

Experience a safer and more open world

| | | | Darte | _ | | |
|---|--|---|---|--|---|---|
| | | | | | , | |
| | | | Phone | | | |
| | | | PO # | : | Line #: | |
| Door #'s: | | | | | | |
| Quantity: | | | - | _i | | Typical_ |
| Finish Options | : | | Projection: 2 ⁷ /8" | | | Center of P |
| • | | 29 | 30 | | | is 3" |
| ○ US32MS | ∘ US32DN | AS | <u></u> | | | <u> </u> |
| o BSP | o WSP | | ³ / ₄ " x ³ / ₄ " | ← → | | |
| Stock Pov | der Coats (speci | fy): | | Offset: | | |
| Center to Cen | ter (Maximum 115 | "): | | 1 1/2" | | |
| | | | | | | |
| Overall Heigh | (Maximum 120"): | | | Overo | | |
| | | | | Heigh *Minimu | nt um | Center to |
| Post Quantity: | o 2 (Standar | rd) Othe | er: | Heigh *Minimu differen | nt um | Center to Center |
| Post Quantity: | o 2 (Standar | | er: | Heigh *Minimu differen between and OA | nt Jum Ince CTC can | Center to Center |
| Post Quantity: Note: Mid | ○ 2 (Standar Post recommer | rd) Othe | er: ater than 62". | Heigh *Minimu differen between | nt Jum Ince CTC can on | |
| Post Quantity: Note: Mid Door Type: | o 2 (Standaı Post recommer Glass | rd) Othe nded for CTC gre O Metal | er: ater than 62". • Wood | Heigh *Minimu differen between and OA be 2 ¹ /2" | nt Jum Ince CTC can on | |
| Post Quantity: Note: Mid Door Type: | o 2 (Standaı Post recommer Glass | rd) Othended for CTC gre • Metal • 1 3/4" | er: ater than 62". • Wood | Heigh *Minimu differen between and OA be 2 ¹ /2" | nt Jum Ince CTC can on | |
| Post Quantity: Note: Mid Door Type: Door Thicknes | o 2 (Standar Post recommer Glass S: 0 1/2" Other: | rd) Othended for CTC gre • Metal • 1 3/4" | er: ater than 62". • Wood | Heigh *Minimu differen between and OA be 2 ¹ /2" | nt Jum Ince CTC can on | |
| Post Quantity: Note: Mid Door Type: Door Thicknes | o 2 (Standar Post recommer Glass S: 0 1/2" Other: | rd) Othended for CTC gre • Metal • 1 3/4" | er: ater than 62". • Wood | Heigh *Minimu differen between and OA be 2 ¹ /2" | nt Jum Ince CTC can on | |
| Post Quantity: Note: Mid Door Type: Door Thicknes Hole Size (for gl | o 2 (Standar Post recommer Glass S: 0 1/2" Other: | rd) Other of the orded for CTC gre O Metal O 1 3/4" On only): | er: ater than 62". • Wood | Heigh *Minimu differen between and OA be 2 ¹ /2" | nt Jum Ince CTC can on and. | Center |
| Post Quantity: Note: Mid Door Type: Door Thicknes Hole Size (for gl | o 2 (Standar Post recommer Glass S: 0 1/2" Other: ass door application | rd) Other of the orded for CTC gre O Metal O 1 3/4" On only): | er: ater than 62". • Wood | Heigh *Minimu differen between and OA be 2 ¹ /2" | nt Jum Ince CTC can on and. | |
| Post Quantity: Note: Mid Door Type: Door Thicknes Hole Size (for gl Mounting Type Thru Bolt Decorativ Back to Be | o 2 (Standar Post recommer Glass S: 0 1/2" Other: ass door application e: (Metal/Wood O e Thru Bolt (Me | onded for CTC gre Metal 13/4" on only): Only) tal/Wood Only) | er: ater than 62". • Wood | Heigh *Minimu differen between and OA be 2 ¹ /2" | nt Jum Ince CTC can on and. | Center Typical Center of Poto End of Pot |
| Post Quantity: Note: Mid Door Type: Door Thicknes Hole Size (for gl Mounting Type Thru Bolt Decorativ Back to Be Conceale | o 2 (Standar Post recommer O Glass S: 0 1/2" O Other: ass door application e: (Metal/Wood C e Thru Bolt (Metack d (Metal/Wood | onded for CTC gre Metal 13/4" on only): Only) Only) Only) | er: ater than 62". • Wood • 2 1/4" | Heigh *Minimu differen between and OA be 2 ¹ /2" | nt Jum Ince CTC can on and. | Center Typical Center of P |
| Post Quantity: Note: Mid Door Type: Door Thicknes Hole Size (for gl Mounting Type Thru Bolt Decorativ Back to Be Conceale | o 2 (Standar Post recommer O Glass S: 0 1/2" O Other: ass door application e: (Metal/Wood C e Thru Bolt (Metack d (Metal/Wood | onded for CTC gre Metal 13/4" on only): Only) tal/Wood Only) | er: ater than 62". • Wood • 2 1/4" | Heigh *Minimu differen between and OA be 2 ¹ /2" | nt Jum Ince CTC can on and. | Center Typical Center of P to End of P |

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