

The ArborMet group combines the alluring warmth of wood with the unrivaled strength of solid brass and stainless steel. The exceptionally sturdy wood grip consists of select dyed hardwood veneers impregnated with resin and laminated to produce a strong wood element. The gripping surface actually feels warmer to the touch than metal based pulls. A variety of natural wood species is available on special order; please contact the factory with your requirement.

ArborMet™  
wood grip pulls



Straight Pulls - Square Ends

Pull No.	Diameter	CTC
RM4000	1"	8", 10", 12"
RM4010	1 1/4"	8", 11", 16"
RM4020	1 1/2"	11", 16", 20"

Up to 96° CTC available with mid-post.



Offset Pulls - Square Ends

Pull No.	Diameter	CTC
RM4030	1"	8", 10", 12"
RM4040	1 1/4"	8", 11", 16"
RM4050	1 1/2"	11", 16", 20"

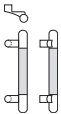
Up to 96° CTC available with mid-post.



Straight Pulls - Round Ends

Pull No.	Diameter	CTC
RM4004	1"	8", 10", 12"
RM4014	1 1/4"	8", 11", 16"
RM4024	1 1/2"	11", 16", 20"

Up to 96° CTC available with mid-post.



Offset Pulls - Round Ends

Pull No.	Diameter	CTC
RM4034	1"	8", 10", 12"
RM4044	1 1/4"	8", 11", 16"
RM4054	1 1/2"	11", 16", 20"

Up to 96° CTC available with mid-post.



Push Bars - Square Ends\*

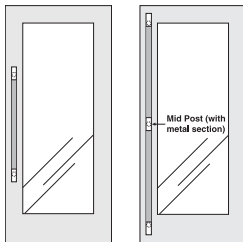
Pull No.	Diameter	CTC
RM4002	1"	Specify
RM4012	1 1/4"	Specify
RM4022	1 1/2"	Specify



Push Bars - Round Ends\*

Pull No.	Diameter	CTC
RM4006	1"	Specify
RM4016	1 1/4"	Specify
RM4026	1 1/2"	Specify

Application Suggestions



**Base Metals:** Brass, bronze, stainless steel

**Options:** Over 96° available on select finishes.

**Note:** See price list for information on ordering push pull sets.

© 2001 & 2006 Rockwood Manufacturing Company

\*To specify multi-bar sets suffix -2 or -3 to pull number (example: RM4012-3).