

# **ROCKWOOD**

# **Door Pull Manufacturing**





- Standards (1" diameter pulls)
- Tubular (114" & 11/2" diameter pulls)
- NeoMetrix™ (with GripZone™)
- Post Mount (straight & offset pulls) NeoTek™ (post mounted GripZone™)
- MegaTek™ (long door pulls)
- NeoMax™ (long pulls with GripZone™) LineaMet™ (contrasting grooved pulls)
- LineaTek™ (fully grooved pulls)
- LineaMax™ (long grooved pulls)
- NoirMet™ (black anodized grip) 22.
- NoirTek™ (black anodized grip)
- ArborMet™ (wood grip pulls)
- ArborTek™ (wood grip pulls) SkewTek™ (angled end pulls & big pulls)
- CenTek™ (1" radius pulls)
- CenTrex™ (1" radius pulls)
- CenTrex™ (large radius pulls) SculpTrex™ (shaped cast pulls)
- SculpTrex™ (shaped cast pulls)
- 42. InfiniTrix™ (shaped cast pulls)
- PlanTek™ (flat front pulls)
- Traditional (decorative pulls & plates)
- Classic (finial door pulls)
- Coat Hooks & Pulls (closet & pocket doors)
- Custom Capabilities (Machining and Corporate Identity)
- 53. Custom Capabilities (Bending and Castings)

**Company Focus:** Rockwood is a leading U.S. manufacturer of architectural door trim hardware. Our main focus since our 1946 founding has been design and fabrication of door pulls and other protection and door trim products for commercial buildings. These years of experience have been spent improving designs and efficiency so we are able to offer you outstanding product quality and value.

Finishes: Most products shown in our catalog are available in a wide variety of finishes. The photographs generally show only one finish for aesthetic reasons, but we make all traditional architectural finishes. In addition to the standard finishes we offer:

- RS random swirl finish is a randomly applied satin finish available on brass, bronze and stainless steel.
- PB pebble finish is a hammered textured finish available on brass, bronze and
- PF SS performance finish stainless steel is 316 alloy stainless steel base material in place the typical 304 alloy used in architectural applications. The 316 alloy has substantially higher corrosion resistance and will provide a like new appearance for a longer time than standard stainless steel particularly in coastal or urban areas that have harsh environmental conditions.
- PF B performance finish polished brass is a PVD finish on stainless steel or chrome that provides a brass looking coating with the durability of stainless steel. Use in place of polished brass for exterior applications or where a no maintenance brass finish is desired. Available on select products.

Fastening Systems: the details of Rockwood's fastening system are shown in our price list. The important aspect of a fastening system is that it attaches the pull solidly to the door and does not allow "play" between the pull and the door. Rockwood's mounting systems do this; we guarantee the security of our back to back and thru bolt mounted products for a full 5 years.

Custom Manufacturing: Rockwood is devoted to making the door hardware you want. Please don't hesitate to ask for minor design or size changes to existing products or completely custom designs.



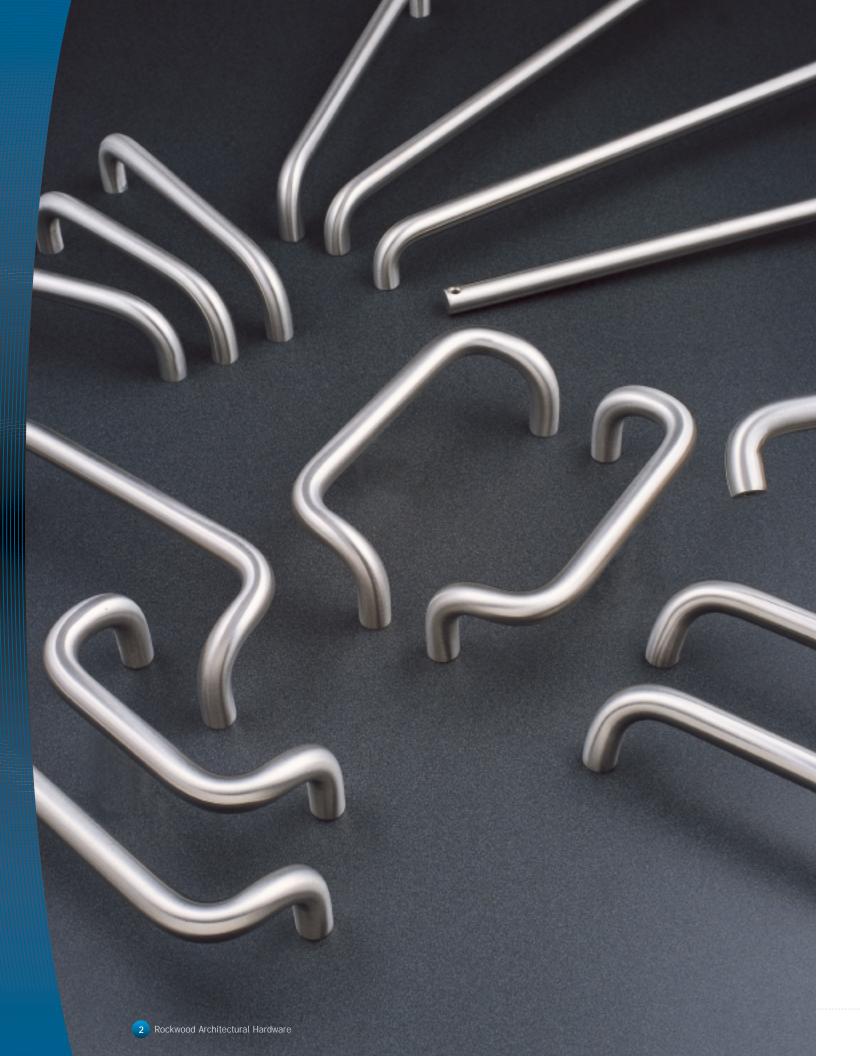
RS Random Swirl



PB Pebble Finish



**Shipments:** Most of our products ship within 2 weeks of order placement. We fabricate the entire product range in our Pennsylvania factory.





These one inch diameter solid push and pulls are the industry standard for contemporary design and Rockwood sets the standard for quality and value in this product category. Our offset pulls come with a 21/2" clearance for enhanced ADA compliance. Use two or three push bars on a door as an attractive design element and increased usability for people of all heights.

Standards
1" diameter pulls









ull No.	CTC
10	8"
11A	9"
11	10"
12	12"
18	18"

90° Offset Pulls

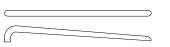
Pull No.	CTC
BF156	8"
BF157A	9"
BF157	10"
BF158	12"
BF159	18"



Pull No.	СТО
166	8"
167A	9"
167	10"
168	12"
169	18"

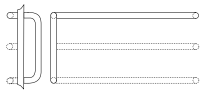


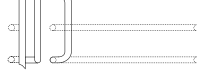
Pull No.	СТС	# of Bars
47-1 -2 or -3	Specify	1 2 or 3



**Single Projection Push Bars** 

Pull No.	CTC
SP47	Specify





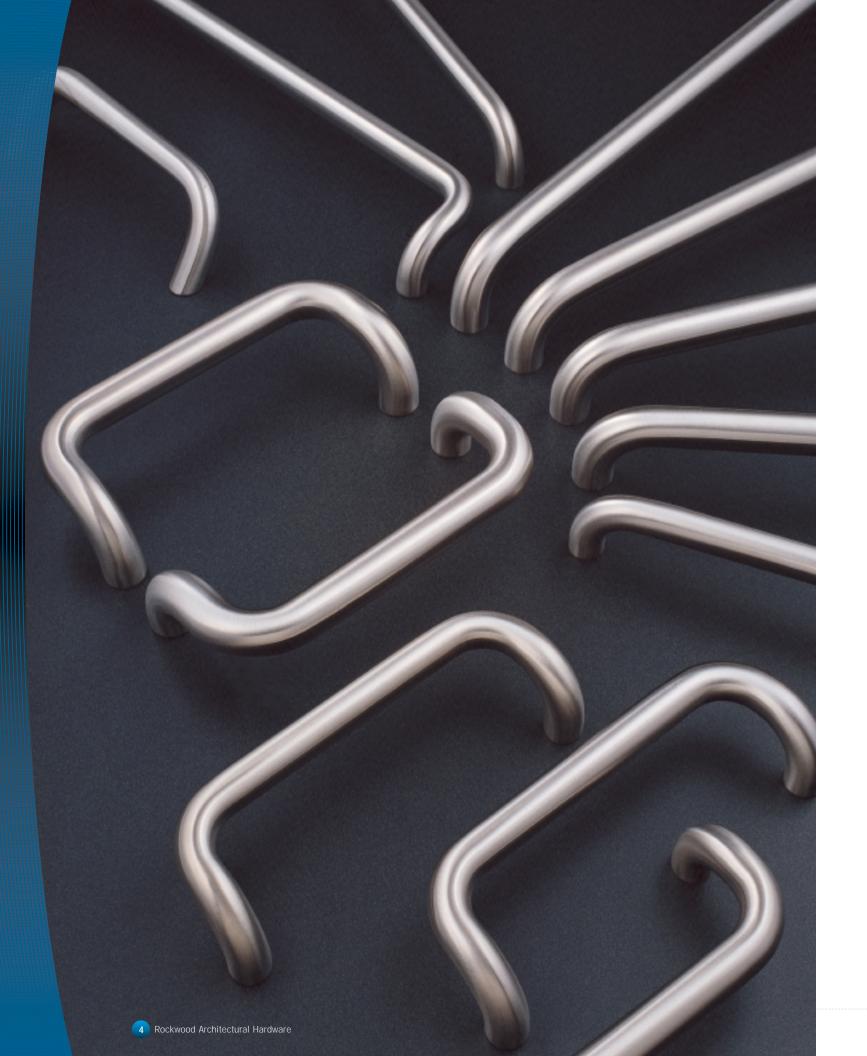
## Straight Push Pull Sets

Pull No.	Pull CTC	# of Bars
11047	8"	1
111A47	9"	1
11147	10"	1
11247-1 -2 or -3	12"	1 2 or 3

Offset Push Pull Sets

Pull No.	Pull CTC	# of Bars
BF15647	8"	1
BF157A47	9"	1
BF15747	10"	1
BF15847-1, -2, or -3	12"	1, 2, or 3







Our 14" and 14" diameter tubular pulls and pushes are made from rugged 16 gauge wall tubing with solid brass end inserts. These large diameter pulls provide a greater door contact area (11/4" pulls have 60% larger and 11/2" pulls have 125% larger mounting area than 1" pulls) which ensures that Rockwood's guaranteed fastening system will provide a tight permanent installation. Our RM257 series is made from solid 11/4" rod and its 30° angle cut provides a mounting area 80% larger than 1" pulls.

# Tubular

1¼" & 1½" diameter pulls



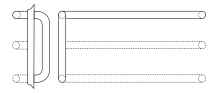


Pull No.	Diameter	CTC
RM301	1¼"	12"
RM302	11/4"	18"
RM303	11/4"	24"
RM304	1¼"	36"
RM321	1½"	12"
RM322	1½"	18"
RM323	1½"	24"
RM324	1½"	36"



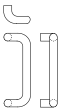
### Angle Pulls - Solid

Pull No.	Diameter	СТС
RM257	1¼"	10"
RM258	1¼"	12"
RM259	1¼"	18"
RM260	1¼"	24"



#### Straight Push Pull Sets

Pull No.	Diameter	Pull CTC	# of Bars
RM351-1, -2, or -3	1¼"	12"	1, 2, or 3
RM352	1¼"	18"	
RM371-1, 2, or 3	1½"	12"	1, 2, or 3
RM372	1½"	18"	



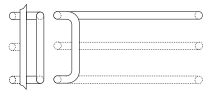
#### Offset Pulls

Pull No.	Diameter	CTC
RM201	1¼"	12"
RM202	1¼"	18"
RM203	1¼"	24"
RM204	1¼"	36"
RM221	1½"	12"
RM222	1½"	18"
RM223	1½"	24"
RM224	1½"	36"



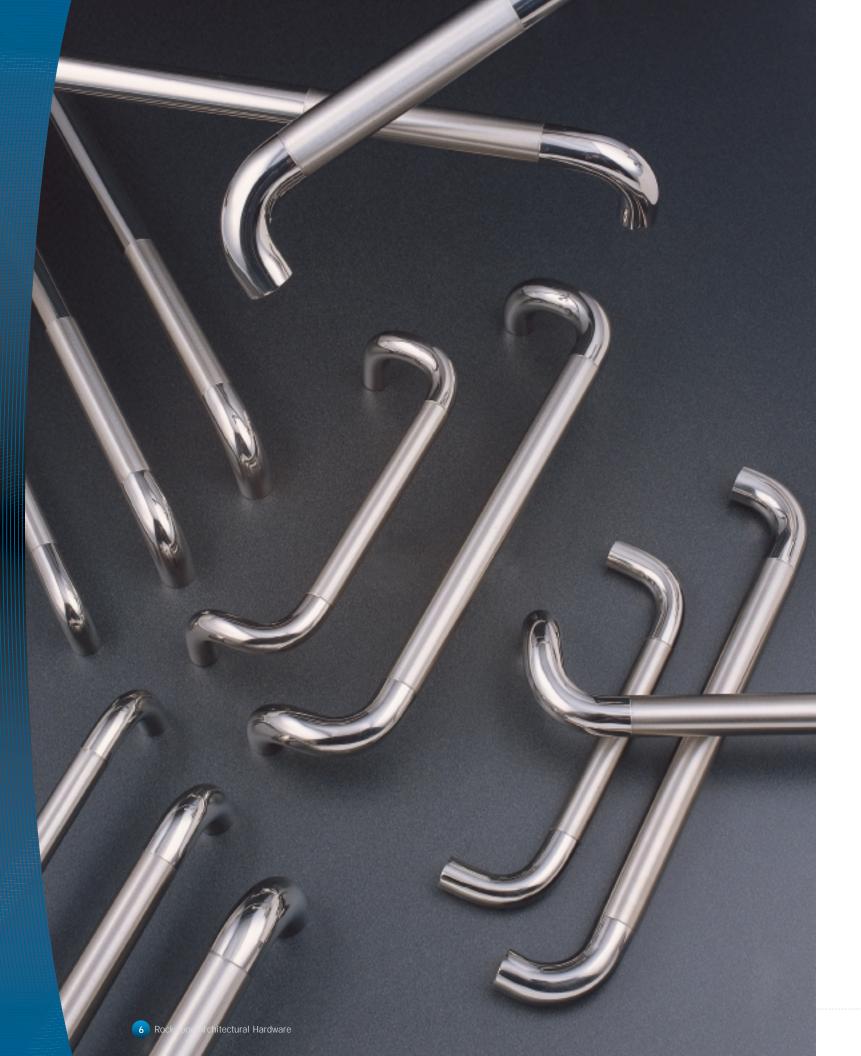
#### **Push Bars**

Pull No.	Diameter	CTC	# of Bars
RM350-1, -2, or -3	1¼"	Specify	1, 2, or 3
RM370-1, -2, or -3	1ሤ"	Specify	1, 2, or 3



#### Offset Push Pull Sets

Pull No.	Diameter	Pull CTC	# of Bars
RM251-1, -2, or -3	11/4"	12"	1, 2, or 3
RM252	11/4"	18"	
RM271-1, 2, or 3	1½"	12"	1, 2, or 3
RM272	11/2"	18"	





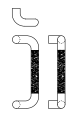
The NeoMetrix line features GripZone — a satin finished grip area contrasting to the bright mirror finish at the ends. Not only visually appealing, this winning design is practical as well. The satin finish hides small marks and scratches caused by rings, jewelry, and keys — and on push bars, the GripZone identifies which side of the door swings open.

# NeoMetrix<sup>™</sup> with GripZone<sup>™</sup>



#### Straight Pulls

Pull No.	Diameter	CTC
RM3000	3/4"	8", 10", 12"
RM3010	1"	12", 18"
RM3020	1¼"	12", 18", 24"
2012020	11/"	12" 10" 24"



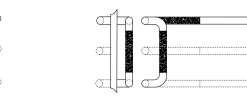
## Offset Pulls

Pull No.	Diameter	СТС
RM3040	1"	12", 18"
RM3050	1¼"	12", 18", 24'
DM3060	11/4"	12" 18" 24'



#### **Push Bars**

Pull No.	Diameter	CTC	# of Bars
RM3012-1, -2, or -3	1"	Specify	1, 2, or 3
RM3022-1, -2, or -3	11/4"	Specify	1, 2, or 3
RM3032-12. or -3	1%"	Specify	1. 2. or 3



#### Straight Push Pull Sets

Pull No.	Diameter	Pull CTC	# of Bars
RM3015-1, -2, or -3	1"	12"	1, 2, or 3
RM3025-1, -2, or -3	1¼"	12"	1, 2, or 3
RM3035-1, -2, or -3	11/2"	12"	1, 2, or 3



Pull No.	Diameter	Pull CTC	# of Bars
RM3045-1, -2, or -3	1"	12"	1, 2, or 3
RM3055-1, -2, or -3	1¼"	12"	1, 2, or 3
RM3065-1, -2, or -3	1½"	12"	1, 2, or 3







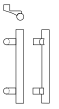
Post mounted pulls are smart clean designs for all kinds of doors. Offset mounting bases allow this group to be used on narrow style doors. Made to order sizes are affordably available. The simplicity of this group is an attribute that adds a bit of contemporary beauty to even standard entrance doors. See the price list for push pull sets.

Post Mount straight & offset pulls



#### **Straight Pulls - Square Ends**

Pull No.	Diameter	СТС
RM3100	1"	8", 10", 12"
RM3110	1¼"	8", 11", 16"
RM3120	1½"	11", 16", 20"



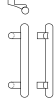
#### Offset Pulls - Square Ends

Pull No.	Diameter	СТС
RM3130	1"	8", 10", 12"
RM3140	1¼"	8", 11", 16"
RM3150	1½"	11", 16", 20"



#### **Straight Pulls - Round Ends**

Pull No.	Diameter	CTC
RM3160	1"	8", 10", 12"
RM3170	1¼"	8", 11", 16"



#### Offset Pulls - Round Ends

Pull No.	Diameter	СТС
RM3180	1"	8", 10", 12"
RM3190	11/4"	8", 11", 16"



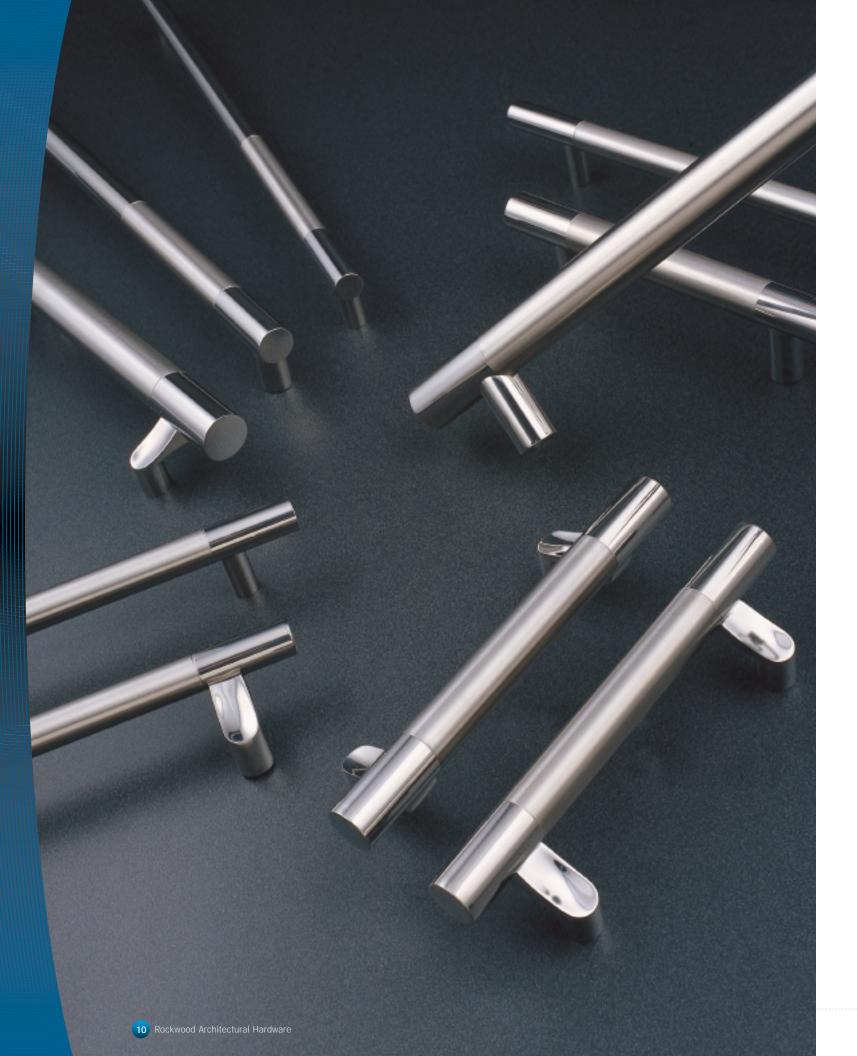
#### Push Bars - Square Ends

Pull No.	Diameter	CTC	# of Bars
RM3102-1, -2, or -3	1"	Specify	1, 2, or 3
RM3112-1, -2, or -3	11/4"	Specify	1, 2, or 3
PM3122.1 .2 or .3	11/4"	Specify	1 2 or 3



#### **Push Bars - Round Ends**

Pull No.	Diameter	CTC	# of Bars
RM3162-1, -2, or -3	1"	Specify	1, 2, or 3
RM3172-1, -2, or -3	1¼"	Specify	1, 2, or 3





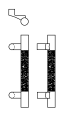
NeoTek post mounted door pulls and push bars meld the durable and enticing GripZone finish with a contemporary post mounted style. Both straight and offset pulls are available in 3 diameters. One inch diameter is made from solid rod, larger diameters are made from tubular material. Custom lengths are readily available.

# NeoTek™ post mounted GripZone™





Pull No.	Diameter	CTC
RM3200	1"	8", 10", 12"
RM3210	1¼"	8", 11", 16"
RM3220	1½"	11", 16", 20"



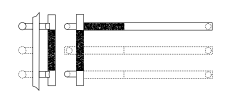
#### Offset Pulls

Pull No.	Diameter	СТС
RM3230	1"	8", 10", 12"
RM3240	11/4"	8", 11", 16"
RM3250	11/2"	11", 16", 20"



#### **Push Bars**

Pull No.	Diameter	СТС	# of Bars
RM3202-1, -2, or -3	1"	Specify	1, 2, or 3
RM3212-1, -2, or -3	1¼"	Specify	1, 2, or 3
RM3222-1 -2 or -3	11/6"	Specify	1 2 or 3

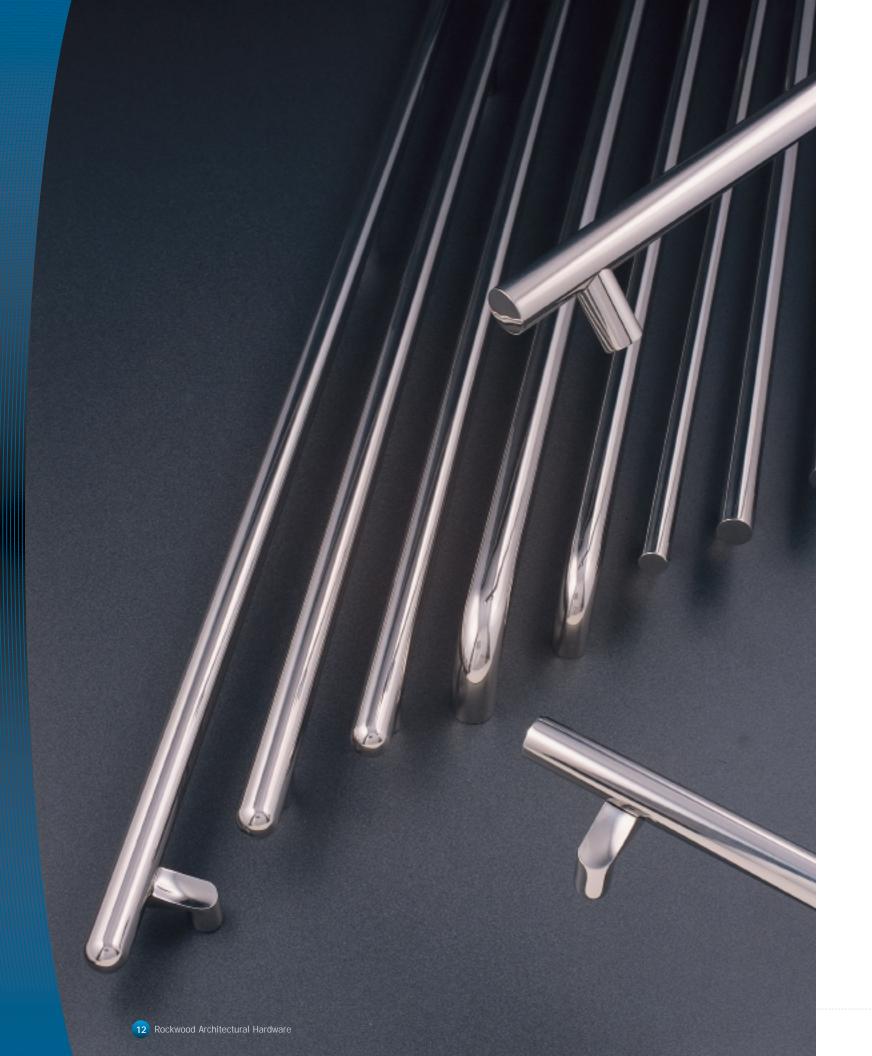


## Straight Push Pull Sets

Pull No.	Diameter	Pull CTC	# of Bars
RM3205-1, -2, or -3	1"	8"	1, 2, or 3
RM3215-1, -2, or -3	1¼"	8"	1, 2, or 3
RM3225-1, -2, or -3	1½"	11"	1, 2, or 3



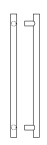
Pull No.	Diameter	Pull CTC	# of Bars
RM3235-1, -2, or -3	1"	8"	1, 2, or 3
RM3245-1, -2, or -3	11/4"	8"	1, 2, or 3
RM3255-1, -2, or -3	1½"	11"	1, 2, or 3





Long door pulls are an artful and functional solution for any entry door. We offer both straight and offset versions. Most often used as full height, these pulls are available in 3 diameters and any length. Custom bending at large and small radius is readily available. Pulls are priced by the foot from 3 feet to over 8 feet long.

# MegaTek<sup>™</sup> long door pulls





ull No.	Diameter	Projection
M3300	1"	3"
M3301	1¼"	3"
M3302	1½"	31/2"



Pull No.	Diameter	Projection
RM3310	1"	23/4"
RM3311	11/4"	23/4"
RM3312	1½"	3"



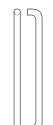


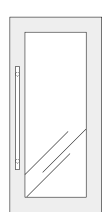
## **Straight Pulls - Round Ends**

Pull No.	Diameter	Projection
RM3320	1"	3"
RM3321	1¼"	3"
RM3322	1½"	3½"



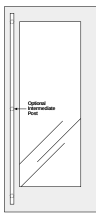
Pull No.	Diameter	Projection
RM3330	1"	3"
RM3331	11/4"	3"
RM3332	1½"	31/2"





#### **Straight Pulls - Bent Ends**

Pull No.	Diameter	Projection
RM3340	1"	23/4"
RM3341	1¼"	23/4"
RM3342	1½"	3"









The beauty of long door pulls is enhanced with the contrasting finish system of our NeoMax line. This smart, visually appealing GripZone design makes a welcome addition to any entrance. Custom radius bending is available. Lengths from 3 feet to over 8 feet long to fit any door.

# NeoMax™

long pulls with GripZone™





Pull No.	Diameter	Projection
RM3400	1"	3"
RM3401	1¼"	3"
RM3402	1%"	31/6"



ı	Pull No.	Diameter	Projection
Ī	RM3420	1"	3"
F	RM3421	11/4"	3"
F	RM3422	1½"	31/2"



## **Straight Pulls - Bent Ends**

Pull No.	Diameter	Projection
RM3440	1"	23/4"
RM3441	11/4"	23/4"
RM3442	11/4"	3"



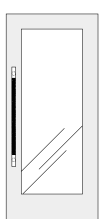
## Offset Pulls - Square Ends

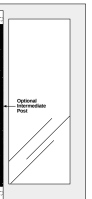
Pull No.	Diameter	Projection	
RM3410	1"	23/4"	
RM3411	1¼"	23/4"	
RM3412	1½"	3"	





Pull No.	Diameter	Projection
RM3430	1"	3"
RM3431	11/4"	3"
RM3432	11/2"	31/2"













The LineaMet design group utilizes grooved materials in an unmatched contemporary fashion. The visual cue on the push bars is subtle but effective in indicating which side of the door swings open. Available in 3 pull diameters and 2 push bar diameters in a variety of lengths and finishes.

# LineaMet™

contrasting grooved pulls







Pull No.	Diameter	CTC
RM3500	1"	8", 10", 12"
RM3510	11/4"	8", 11", 16"
2M3520	11/4"	11" 16" 20"

## Offset Pulls

Pull No.	Diameter	CTC
RM3530	1"	8", 10", 12"
RM3540	1¼"	8", 11", 16"
RM3550	11/4"	11" 16" 20"



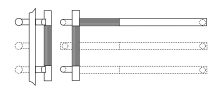
#### **Push Bars**

Pull No.	Diameter	CTC	# of Bars
RM3502-1, -2, or -3	1"	Specify	1, 2, or 3
RM3512-1 -2 or -3	11/4"	Specify	1 2 or 3



### Straight Push Pull Sets

Pull No.	Diameter	Pull CTC	# of Bars
RM3505-1, -2, or -3	1"	8"	1, 2, or 3
RM3515-1, -2, or -3	1¼"	8"	1, 2, or 3

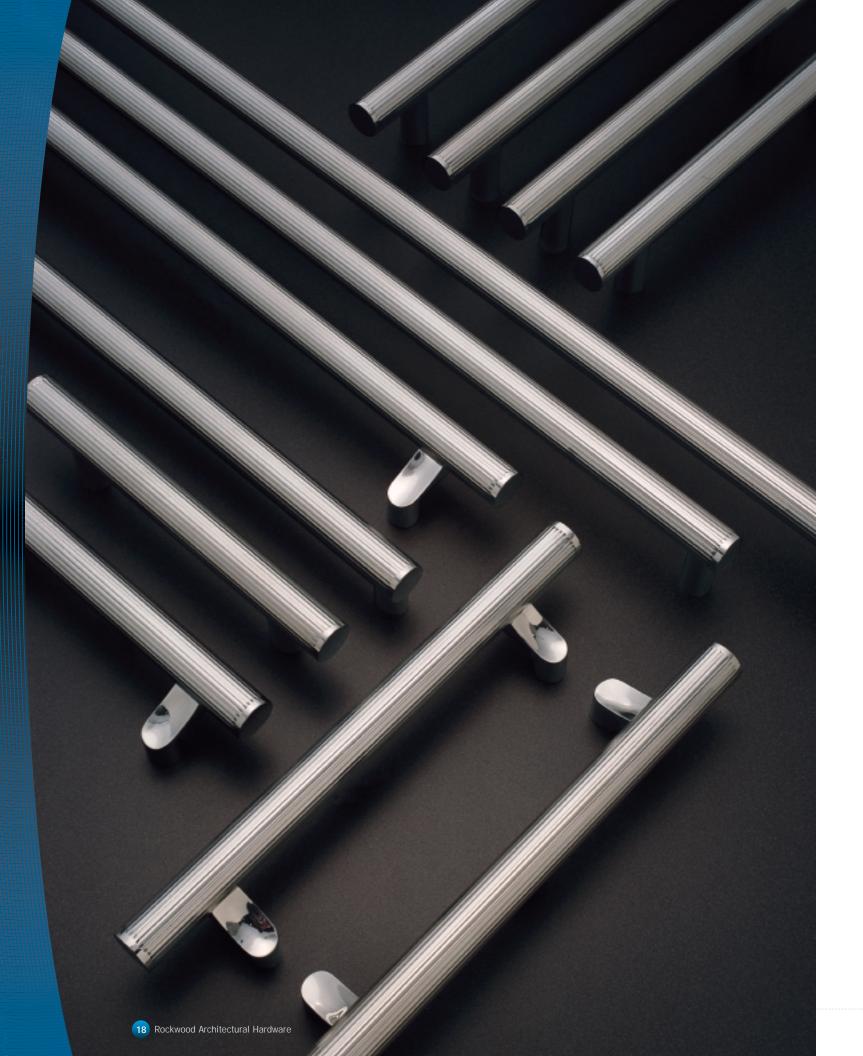


### Offset Push Pull Sets

Pull No.	Diameter	Pull CTC	# of Bars
RM3535-1, -2, or -3	1"	8"	1, 2, or 3
RM3545.1 .2 or .3	11/4"	8"	1 2 or 3

© 2001 Rockwood Manufacturing Company Patent Applied For







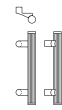
LineaTek pulls feature grooved tubular material that differentiates these pulls from all others on the market. The material is similar to fluted tubing but with a cleaner contemporary look. These post mount pulls and push bars make a contemporary statement and are available in brass, bronze, and stainless steel base materials.

# LineaTek™ fully grooved pulls





Pull No.	Diameter	CTC
RM3610	1¼"	8", 11", 16"
RM3620	1%"	11" 16" 20"



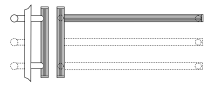
#### Offset Pull

Pull No.	Diameter	CTC
RM3640	1¼"	8", 11", 16"
DM3650	11/4"	11" 16" 20"



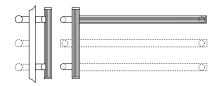
#### **Push Bars**

Pull No.	Diameter	СТС	# of Bars
RM3612-1, -2, or -3	11/4"	Specify	1, 2, or 3
RM3622-1, -2, or -3	1½"	Specify	1. 2. or 3



#### Straight Push Pull Sets

Pull No.	Diameter	Pull CTC	# of Bars
RM3615-1, -2, or -3	1¼"	8"	1, 2, or 3
RM3625-1, -2, or -3	1½"	11"	1. 2. or 3



#### Offset Push Pull Sets

Pull No.	Diameter	Pull CTC	# of Bars
RM3645-1, -2, or -3	11/4"	8"	1, 2, or 3
RM3655-1, -2, or -3	1½"	11"	1, 2, or 3

© 2001 Rockwood Manufacturing Company Patent Applied For







The crisp appearance of LineaMax makes a beautiful long door pull. Two post mounted styles — one with solid smooth ends and the other fully grooved are available in both straight and offset versions. Bent end version available as well. Base metals of brass, bronze, and stainless steel allow a wide variety of finishes. Available in 1¼" and 1½" diameters and any length required.

# LineaMax™

long grooved pulls



#### traight Pulls - Solid Ends

Pull No.	Diameter	Projection
RM3701	1¼"	3"
DM2702	11/"	21/"



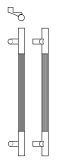
#### **Straight Pulls - Fully Grooved**

Pull No.	Diameter	Projection
RM3721	1¼"	3"
RM3722	11/2"	31/2"



#### Straight Pulls - Bent Ends

_		
Pull No.	Diameter	Projection
RM3741	1¼"	23/4"
RM3742	11/8"	3"



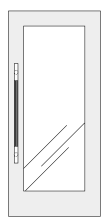
### Offset Pulls - Solid Ends

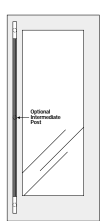
Pull No.	Diameter	Projection
RM3711	1¼"	23/4"
RM3712	1½"	3"



## Offset Pulls - Fully Grooved

Pull No.	Diameter	Projection
RM3731	11/4"	23/4"
RM3732	1ሤ"	3"





© 2001 Rockwood Manufacturing Company Patent Applied For







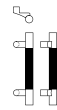
The becoming, yet subtle luster of the satin black hard coat anodized aluminum grip makes a striking contrast to the selected finish of the end sections. We show mirror polished stainless steel, but many alternative finishes are available. This compelling design is also practical due to its durability and high visibility. Available in 3 diameters and a variety of lengths.

NoirMet<sup>™</sup> black anodized grip



#### **Straight Pulls**

Pull No.	Diameter	СТС
RM3800	1"	8", 10", 12"
RM3810	1¼"	8", 11", 16"
DM3830	11/4"	11" 16" 20"



#### Offset Pulls

Pull No.	Diameter	СТС
RM3830	1"	8", 10", 12"
RM3840	1¼"	8", 11", 16"
RM3850	1½"	11", 16", 20"



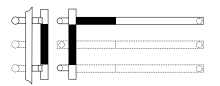
#### **Push Bars**

Pull No.	Diameter	CTC	# of Bars
RM3802-1, -2, or -3	1"	Specify	1, 2, or 3
RM3812-1, -2, or -3	11/4"	Specify	1, 2, or 3
RM3822-1 -2 or -3	11/4"	Specify	1 2 or 3



#### Straight Push Pull Sets

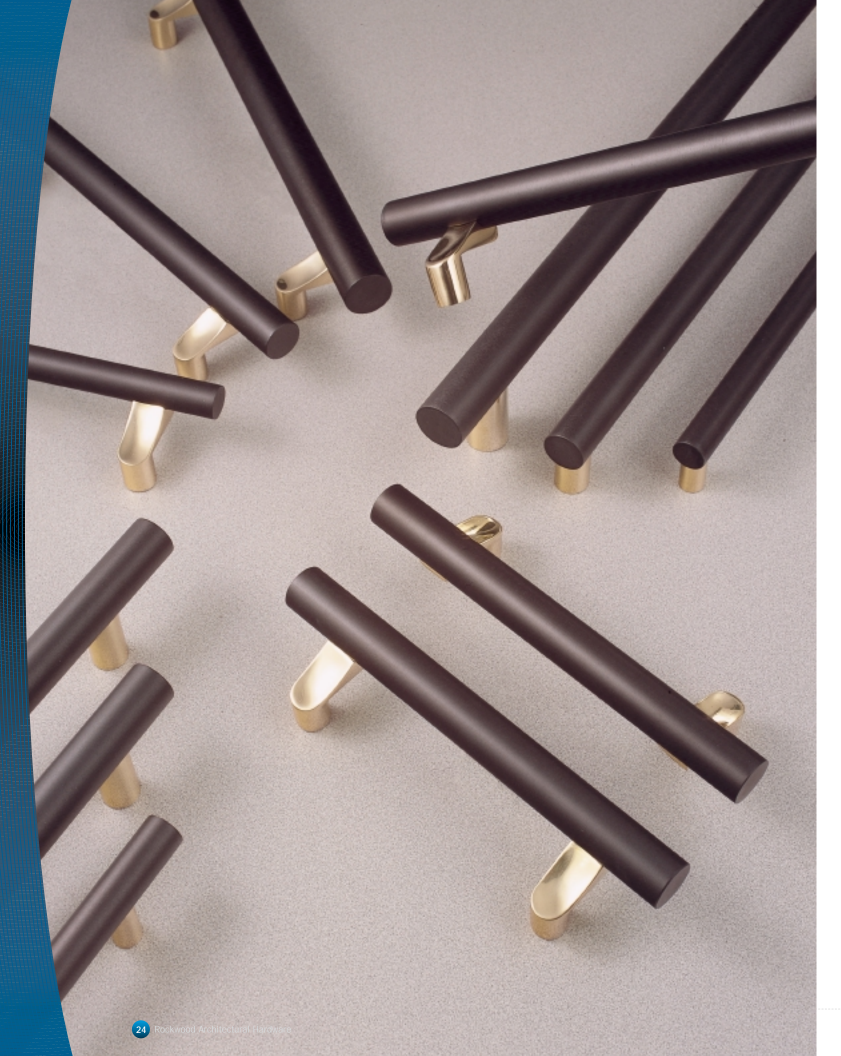
Pull No.	Diameter	Pull CTC	# of Bars
RM3805-1, -2, or -3	1"	8"	1, 2, or 3
RM3815-1, -2, or -3	1¼"	8"	1, 2, or 3
RM3825-1, -2, or -3	1½"	11"	1, 2, or 3



### Offset Push Pull Sets

Pull No.	Diameter	Pull CTC	# of Bars
RM3835-1, -2, or -3	1"	8"	1, 2, or 3
RM3845-1, -2, or -3	1¼"	8"	1, 2, or 3
RM3855-1 -2 or -3	11/3"	11"	1 2 or 3







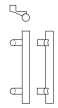
NoirTek pulls will stand out on light colored entrances for a quick identity and unrivaled statement. Durable black hard coat anodized grips will compliment many design schemes and are an appealing finish on their own. Choose from an array of contrasting finishes for the mounting posts. Available in 3 diameters and a variety of lengths.

NoirTek<sup>™</sup>
black anodized grip





Pull No.	Diameter	СТС
RM3900	1"	8", 10", 12"
RM3910	11/4"	8", 11", 16"
2M3920	11/4"	11" 16" 20"



#### Offset Pulls

Pull No.	Diameter	СТС
RM3930	1"	8", 10", 12"
RM3940	1¼"	8", 11", 16"
RM3950	1½"	11", 16", 20"





## **Push Bars**

Pull No.	Diameter	СТС	# of Bars
RM3902-1, -2, or -3	1"	Specify	1, 2, or 3
RM3912-1, -2, or -3	1¼"	Specify	1, 2, or 3
DM3022.1 -2 or 3	11/4"	Specify	1 2 or 3



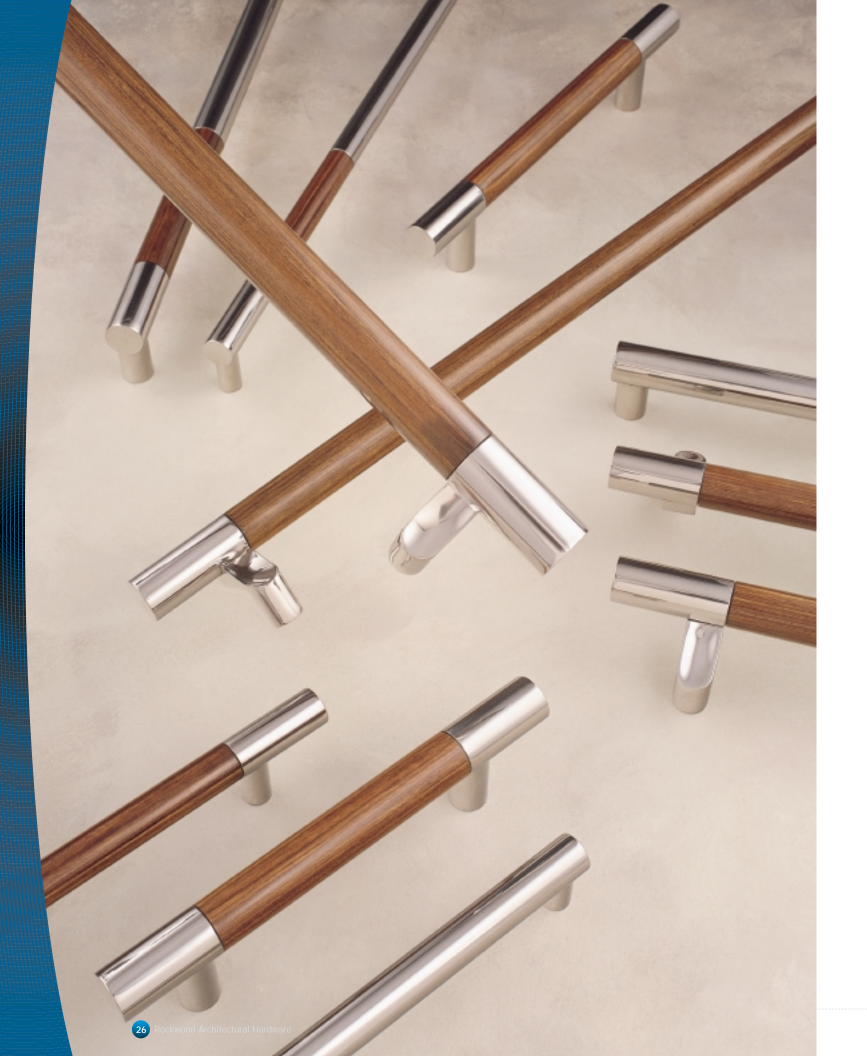
## Straight Push Pull Sets

Pull No.	Diameter	Pull CTC	# of Bars
RM3905-1, -2, or -3	1"	8"	1, 2, or 3
RM3915-1, -2, or -3	11/4"	8"	1, 2, or 3
RM3925-1 -2 or -3	11/4"	11"	1 2 or 3



Pull No.	Diameter	Pull CTC	# of Bars
RM3935-1, -2, or -3	1"	8"	1, 2, or 3
RM3945-1, -2, or -3	1¼"	8"	1, 2, or 3
RM3955-1, -2, or -3	1½"	11"	1, 2, or 3







The ArborMet group combines the alluring warmth of wood with the unrivaled strength of solid brass and stainless steel. The exceptionally durable wood grip consists of select dyed birch veneers impregnated with resin and laminated to produce a strong durable solid wood element.

The gripping surface actually feels warmer to the touch than metal based pulls. On push bars, the wood grip identifies which side of the door swings open.

# ArborMet™

wood grip pulls



Pull No.

RM4000

RM4010 11/4" RM4020 1½"



Pull No.	Diameter	СТС
RM4030	1"	8", 10", 12"
RM4040	1¼"	8", 11", 16"
RM4050	1½"	11", 16", 20"



#### **Offset Pulls**

ameter Cit	,
8",	10", 12"
." 8",	11", 16"
" 11"	, 16", 20"
	" 8",



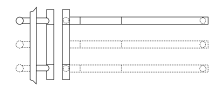
## **Push Bars**

Pull No.	Diameter	CTC	# of Bars	
RM4012-1, -2, or -3	11/4"	Specify	1, 2, or 3	
RM4022-1, -2, or -3	1½"	Specify	1. 2. or 3	

8", 10", 12"

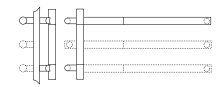
8", 11", 16"

11", 16", 20"



#### Straight Push Pull Sets

Pull No.	Diameter	Pull CTC	# of Bars
RM4015-1, -2, or -3	1¼"	8"	1, 2, or 3
RM4025-1, -2, or -3	1½"	11"	1, 2, or 3



#### Offset Push Pull Sets

Pull No.	Diameter	Pull CTC	# of Bars
RM4045-1, -2, or -3	1¼"	8"	1, 2, or 3
RM4055-1, -2, or -3	1½"	11"	1. 2. or 3







ArborTek pulls and push bars are made from select dyed birch veneers that are impregnated with resin and laminated producing a strong durable solid wood element. Just as in nature, each has its unique markings and tone. Solid brass and stainless steel mounting posts provide attachment strength and a simple contrast. Available in 3 diameters and a variety of lengths.

# ArborTek™ wood grip pulls



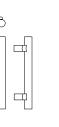


Pull No.	Diameter	СТС
RM4100	1"	8", 10", 12"
RM4110	11/4"	8", 11", 16"
RM4120	1½"	11", 16", 20"

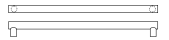


#### Offset Pulls

Pull No.	Diameter	СТС
RM4130	1"	8", 10", 12"
RM4140	1¼"	8", 11", 16"
RM4150	11/2"	11", 16", 20"



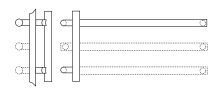




#### **Push Bars**

Pull No.	Diameter	CTC	# of Bars
RM4112-1, -2, or -3	11/4"	Specify	1, 2, or 3
RM4122-1, -2, or -3	1½"	Specify	1, 2, or 3





#### Straight Push Pull Sets

Pull No.	Diameter	Pull CTC	# of Bars
RM4115-1, -2, or -3	1¼"	8"	1, 2, or 3
RM4125-1, -2, or -3	1½"	11"	1, 2, or 3

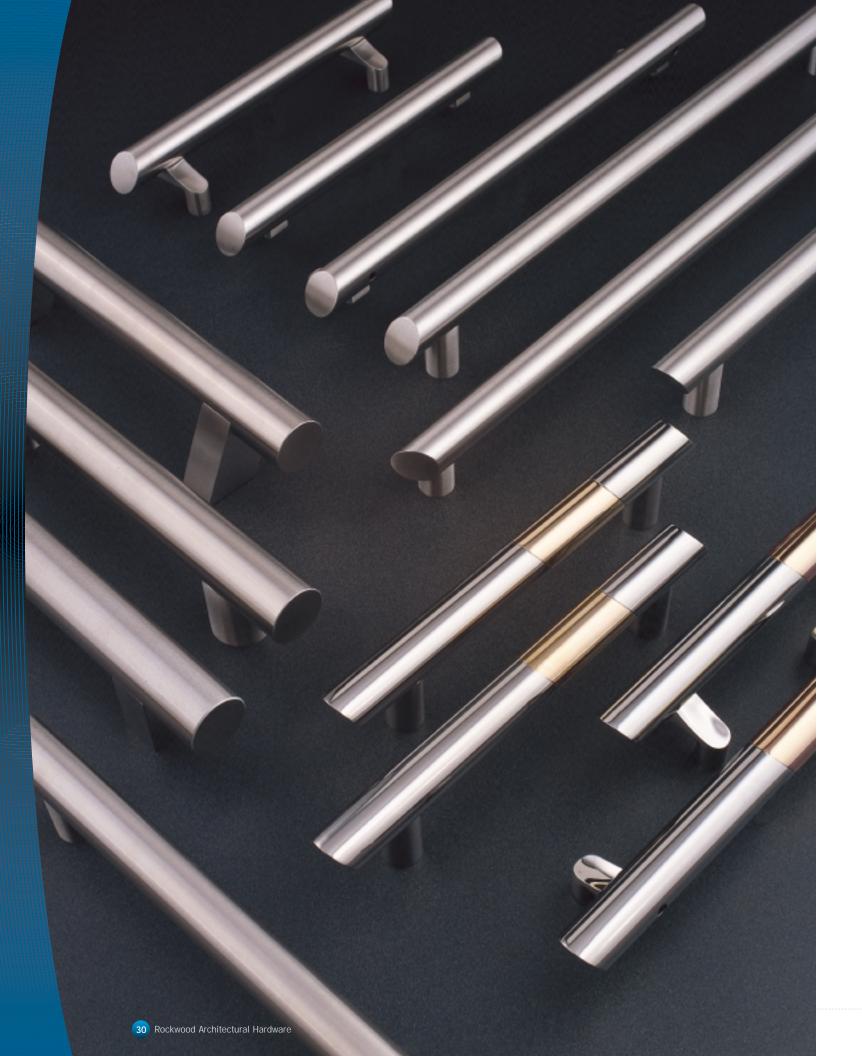
## Offset Push Pull Sets

Pull No.	Diameter	Pull CTC	# of Bars
RM4145-1, -2, or -3	1¼"	8"	1, 2, or 3
RM4155-1, -2, or -3	1½"	11"	1. 2. or 3

© 2001 Rockwood Manufacturing Company



29 Rockwood Architectural Hardware





Thirty degree end cuts on 1½" diameter tubular pulls produce an interesting design element that distinguishes these pulls from the ordinary. The availability of contrasting belts of brass and bronze on stainless steel or vice versa completely sets this group apart. Because these are made to order, we can accomplish variations to suit your particular whim. Larger 2" diameter pulls with square ends are perfect for extra large entrances.

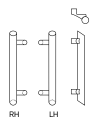
# SkewTek™

angled end pulls & big pulls



#### Straight Pulls

Pull No.	Diameter	CTC
RM4200	1½"	11"



#### Offset Pulls

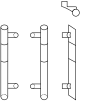
Pull No.	Diameter	CTC
RM4210LH*	1½"	11"
RM4210RH*	1½"	11"

\* Handing illustrated for PULL side of door



### Straight Belted Pulls

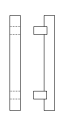
Pull No.	Diameter	CTC
RM4220	1½"	11"



#### **Offset Belted Pulls**

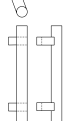
Pull No.	Diameter	CTC
RM4230LH*	1½"	11"
RM4230RH*	1%"	11"

\* Handing illustrated for PULL side of door



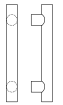
#### Straight Rectangle Post

Pull No.	Diameter	СТС
RM4270-12	2"	12"
RM4270-24	2"	24"



#### Offset Rectangle Post

Pull No.	Diameter	СТ
RM4272-12	2"	12'
RM4272-24	2"	24'



#### **Straight Round Post**

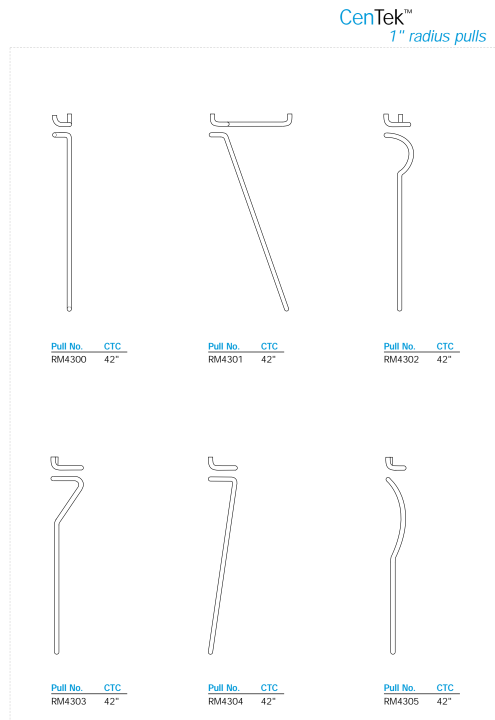
Pull No.	Diameter	CTC
RM4274-12	2"	12"
RM4274-24	2"	24"

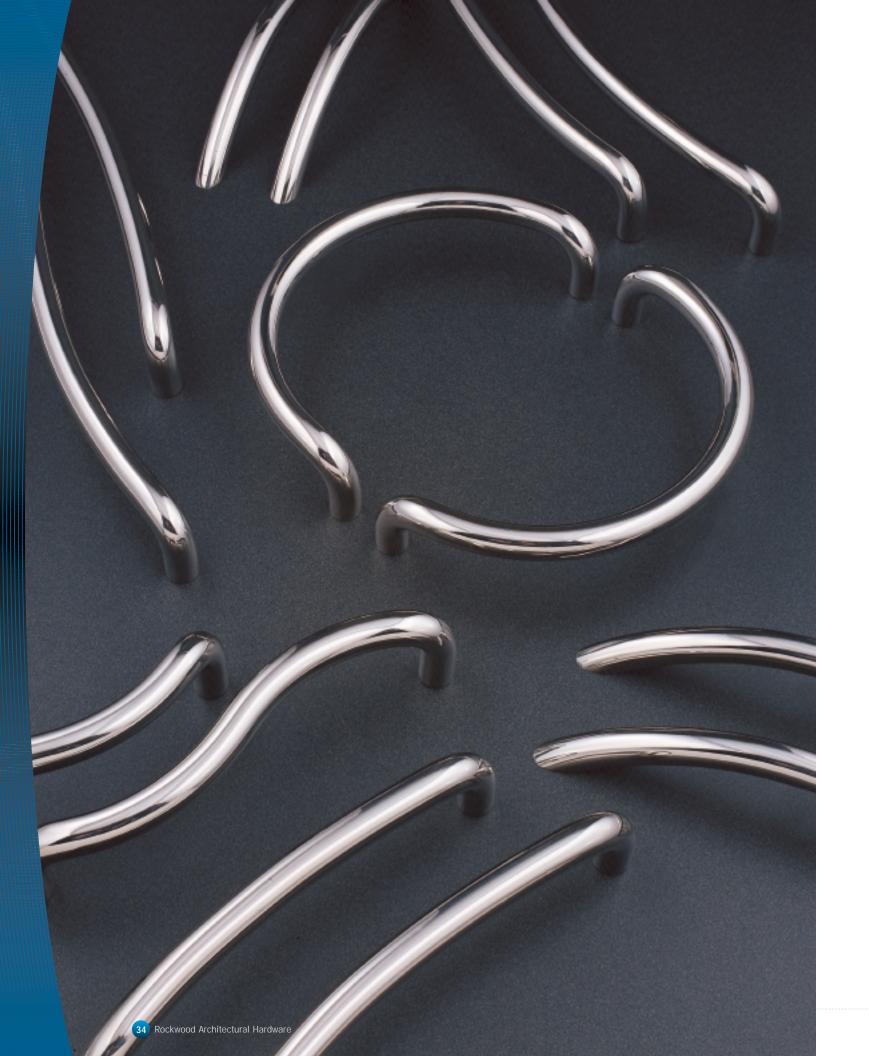


# ROCKWOOD

The CenTek Series is a collection of 1" diameter solid pulls for entry doors. The shapes create an attractive symmetry at an entrance and will work in conjunction with standard one inch diameter push bars.

Custom center to center and diameters are available.







CenTrex Door Pulls and Push Bars are gracefully curved 1" diameter solid rods that provide a subtly distinctive look to any door. The shapes are sleek and comfortable to grasp. Combine pulls with bars to make a unique set.

CenTrex<sup>™</sup>
1" radius pulls







Pull No.	CTC
RM4402LH*	12"
RM4402RH*	12"

<sup>\*</sup> Handing illustrated for PULL side of door





Pull No.	СТС
RM4410	12"



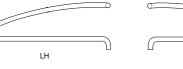
Offset Pulls

Pull No.	CTC
RM4412	12"



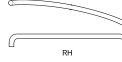
**Semi-Circular Pulls** 

Pull No.	CTC
RM4420	9"
RM4422	12"





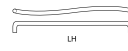
RM4440LH\*\* Specify



**Push Bars** 

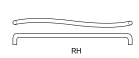


Pull No. RM4440RH\*\* Specify



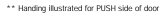


Pull No.	СТС
RM4450LH**	Specify





Pull No.	CTC
RM4450RH**	Specify







# ROCKWOOD

These CenTrex Door Pulls and Push Bars are composed of sturdy 11/4" tubes, solid rods or heavy castings. The smooth expanse of metal in a pair of these circular shape pulls creates an inviting focal point to an entrance. Large radius pulls produce comfortable gripping. All pulls can be used in conjunction with push bars from this or other groups. Specify the pull number x the push bar number.

CenTrex<sup>™</sup>
large radius pulls









Pull No.	CTC
RM4500	11"

**Semi-Circular Pulls** 

Pull No.	СТС
RM4502	11"

Semi-Circular P	ш
Schill-Oil Cultar 1	ч

Pull No.	CTC
RM4506	12"



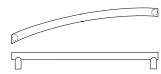


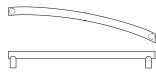
Pull No.	CTC
RM4510	12"





Pull No.	CTC
RM4512	12"





**Push Bars** 

Pull No.	СТС
RM4516LH*	Specify

\* Handing illustrated for PUSH side of door



Pull No.	CTC
RM4516RH*	Specif





Pull No.	СТС
214550	1011



**Semi-Circular Pulls** 

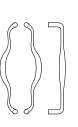
Pull No.	CTC
RM4552	14"



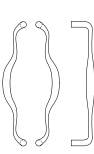


Convey a sense of sophisticated quality with a SculpTrex pull. The group consists of flowing designs in cast brass and bronze. The inviting shapes are as comfortable to the hand as they are appealing to the eye and a variety of finishes are available.

# SculpTrex<sup>™</sup> shaped cast pulls

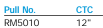






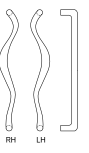
Pull No.	CTC
RM5002	20"







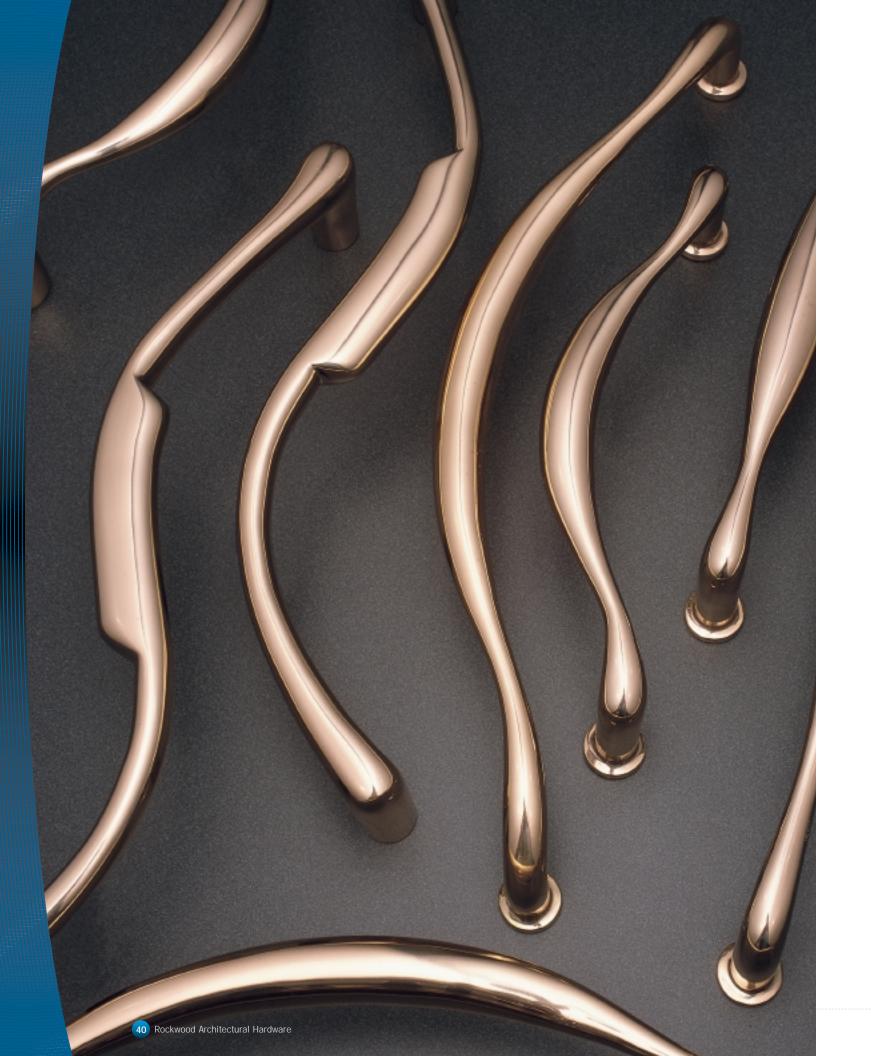
Pull No.	CTC
RM5012	20"



Pull No.	CTC
RM5020LH*	20"
DMEU3UDH*	20"

<sup>\*</sup> Handing illustrated for PULL side of door





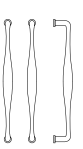


The SculpTrex group includes these graceful curved designs that feel as good as they look. Cast in brass and bronze, they are available in a variety of finishes. Please refer to the price list for further details.

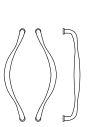
# SculpTrex<sup>™</sup> shaped cast pulls

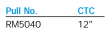


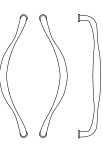




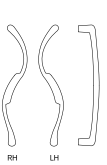
Pull No.	CTC
RM5032	20"







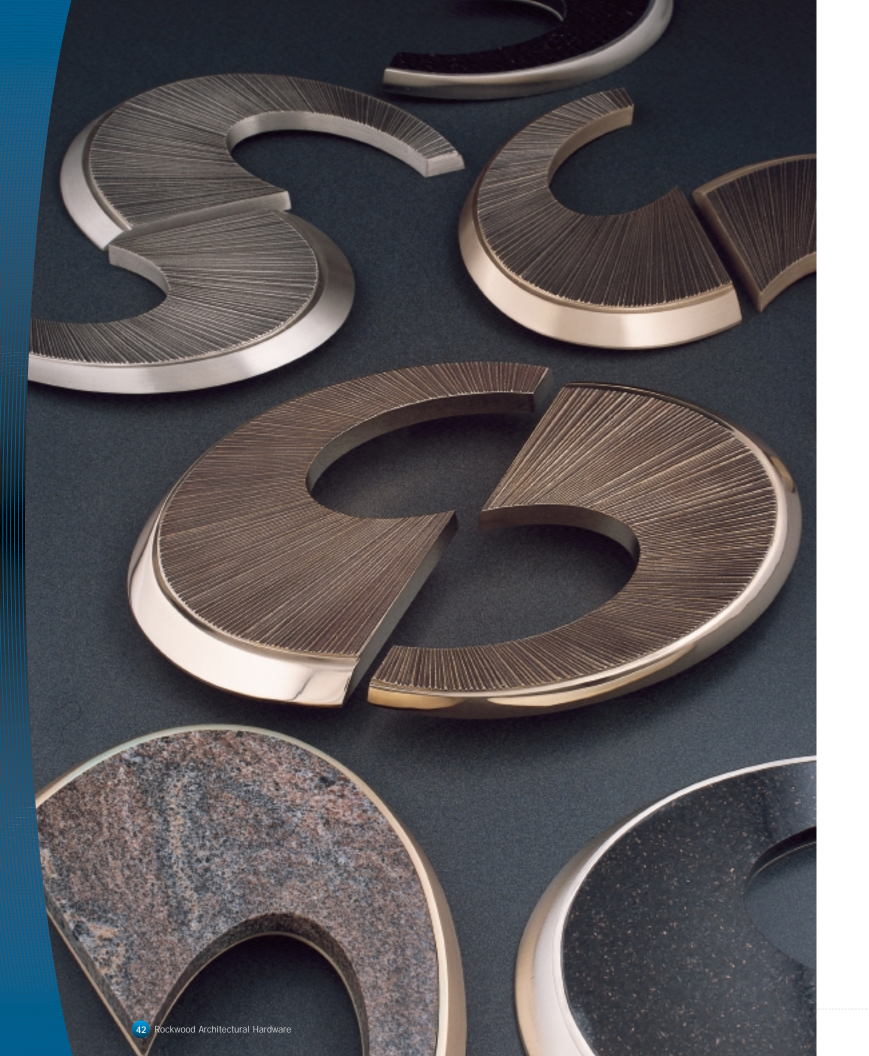
Pull No. RM5042



Pull No.	CTC
RM5050LH*	20"
31.4E 0 E 0 D I I II	0.011

<sup>\*</sup> Handing illustrated for PULL side of door





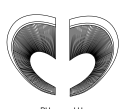


These striking designs are distinctive in their all metal version and stately in the granite inlay model. Base metals of brass and bronze provide a variety of finishes. Use either symmetrical or asymmetrical pairs on a pair of doors as illustrated when you want to denote an entrance of prominence.

InfiniTrix<sup>™</sup> shaped cast pulls



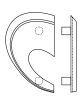




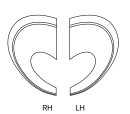


#### **Solid Cast**

Pull No.	CTC
RM5100LH*	10"
RM5100RH*	10"









#### **Roseate Granite Inlay**

Pull No.	СТ
RM5110LH*	10
RM5110RH*	10







**Ebony Granite Inlay** 

Pull No.	СТС
RM5112LH*	10"
RM5112RH*	10"

<sup>\*</sup> Handing illustrated for PULL side of door







The PlanTek group consists of pulls made from a range of sizes of flat and rectangular bar stock or castings. The cast pulls feature a contour area underneath the grip for a comfortable ergonomic feel. Pulls made from bar stock are available in any length to order. A large variety of bar, rod, and tubing sizes are stocked so alternative designs may be readily made.

PlanTek<sup>™</sup>
flat front pulls





#### **Straight Cast Pulls**

Pull No.	CTC	Width
RM5200-7	7"	1"
RM5200-12	12"	1"
RM5202	12"	1¼"

## Offset Cast Pulls

Pull No.	CTC	Width
RM5204-8	8"	1"
RM5204-12	12"	1"







#### **Radius End Pulls**

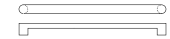
Pull No.	Material	CTO
RM5210-10	½" x 1¼"	10'
RM5210-12	½" x 1¼"	12'
RM5220-12	¾" x 1½"	12'
RM5220-18	¾" x 1½"	18'

#### **Square End Pulls**

Pull No.	Material	СТС
RM5230-10	½" x 1¼"	10"
RM5230-12	½" x 1¼"	12"
RM5240-12	¾" x 1½"	12"
DME24040	3/" v 11/"	10"

#### **Bent End Pulls**

Pull No.	Material	CTC
RM5250-10	½" x 1¼"	10"
RM5250-12	½" x 1¼"	12"
RM5260-12	¾" x 1½"	12"
RM5260-18	³¼" x 1½"	18"



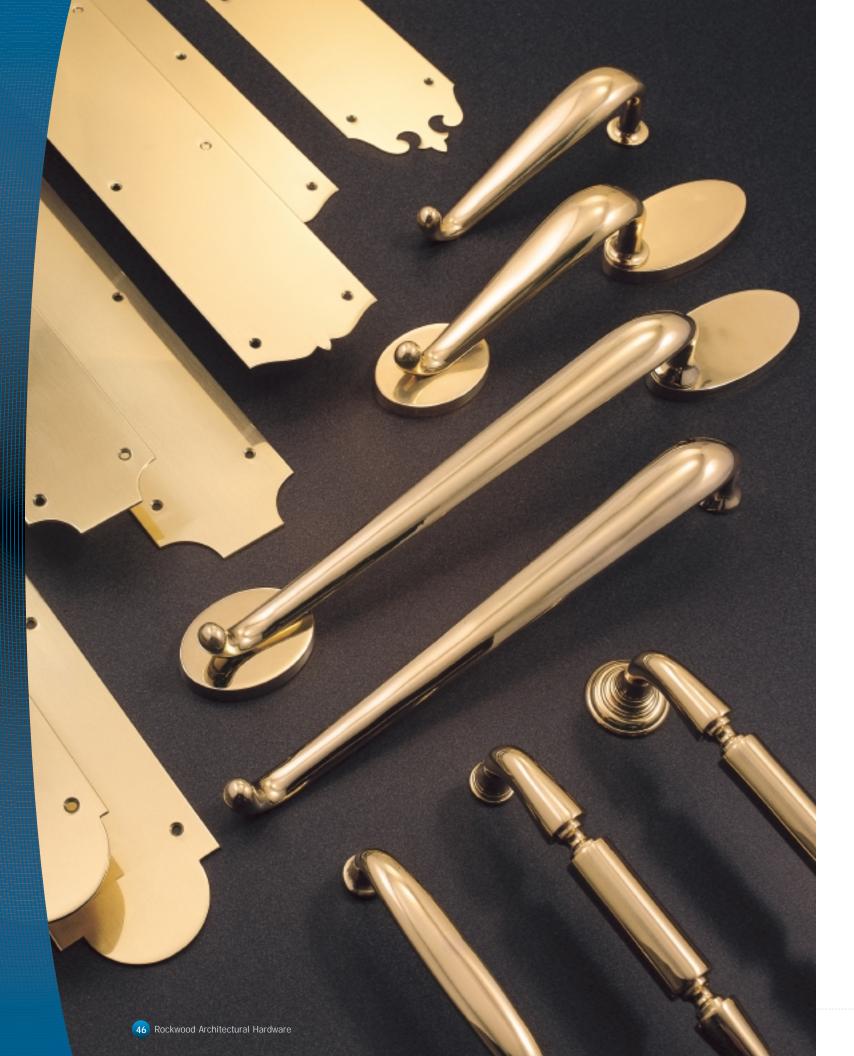
#### **Radius End Push Bar**

Pull No.	Material	CTC
RM5212	½" x 1¼"	Specify
RM5222	¾" x 1½"	Specify



#### **Square End Push Bar**

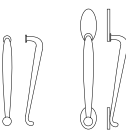
Pull No.	Material	CTC
RM5232	½" x 1¼"	Specify
RM5242	¾" x 1½"	Specify





These are cast pulls and thick metal push plates — traditional style pulls and plates, but made to commercial quality standards. Heavy gauge material and high quality castings are the basis for this group. Choose from a variety of finishes shown in our price list.

Traditional decorative pulls & plates



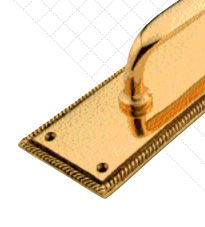


Pull No.	Base Plate	CTC
RM5500	No	6"
RM5502	Yes	61/8"
M5510	No	12"
M5512	Yes	12%"



#### **Cast Pulls**

Pull No.	Base Plate	CTC
RM5520	No	8"
RM5522	Yes	8"





## **Cast Pull**

Pull No.	CTC
RM5530	5½"
RM5532	7½"
RM5534	12"



## **Cast Plate**

Plate No.	Size
RM5596	3" x 12"





Plate No.	Size
RM5590A	3" x 12"
RM5590B	3½" x 15"
RM5590C	4" x 16"



Heavy Plates - .090" Thick

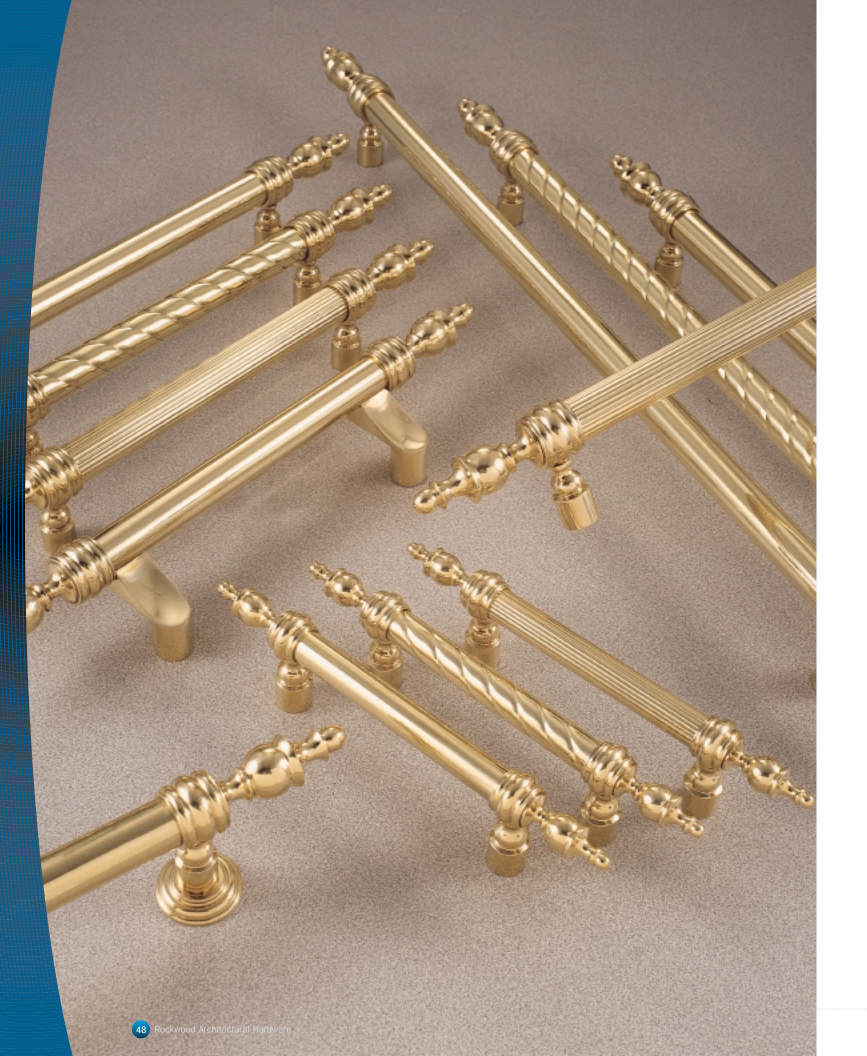
Plate No.	Size
RM5592A	3" x 12"
RM5592B	3½" x 15"
RM5592C	4" x 16"



Heavy Plates - .090" Thick

Size
3½" x 15"

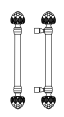






Create a unique pull by combining any of the 5 grip styles with one of the 4 finial styles. Grips are available in 3/4" diameter with 6" center to center and 1" diameter with 10" center to center with appropriately sized finials in all designs. Standard lengths are shown, but custom lengths are readily available. Add base plates for an extra decorative feature. These traditional styles incorporate our commercial quality mounting systems that will endure heavy traffic.

Classic finial door pulls



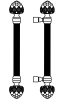
#### Plain Grip (shown with -3 Berry)

Pull No.	Diameter	Base Plate
RM5600	3/4"	No
RM5610	3/4"	Yes
RM5650	1"	No
RM5660	1"	Yes



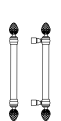
#### Fluted Grip (shown with -4 Pinecone)

Pull No.	Diameter	Base Plat
RM5604	3/4"	No
RM5614	3/4"	Yes
RM5654	1"	No
DM5664	1"	Vac



RM5602 RM5612 RM5652 RM5662

Pull No.	Diameter	Base Plate
RM5606	3/4"	No
RM5616	3/4"	Yes
RM5656	1"	No
RM5666	1"	Yes



Pull No.	Diameter	Base Plate
RM5608	3/4"	No
RM5618	3/4"	Yes
RM5658	1"	No
RM5668	1"	Yes



## 1" Offset (shown with -1 Plain)

Pull No.	Grip Style
RM5670	Plain







#### Finial Style Number (suffix to pull #)

Suffix	Finial Style
-1	Plain
-2	Urn
-3	Berry
-4	Pinecone



Diameter	
1¾"	









#### **Closet Door Pulls**

Pull No.	Diameter	CTC	Base Plate
RM710	3∕8"	Specify	No
RM715	³/6"	Specify	Yes
RM720	1/2"	Specify	No
RM725	3∕8"	Specify	Yes
RM730	5/8"	Specify	No
RM735	5/6"	Specify	Yes



Pull No.	Size
RM770	2¼" x 3½"
RM772	2" x 5"



## Flush Pulls

Pull No.	Size	Opening	Depth
RM780	2¾6" x 3¼"	%" x 2% <sub>6</sub> "	3/4"
RM782	211/16" x 43/16"	176" x 316"	3/4"





**Edge Pulls - Square Edge Door** 

Pull No.	Return
RM751	No
RM752	Yes



Edge Pulls - Bevel Edge Door

Pull No.	Return
RM753	No
RM754	Yes



Pull No.	Size
RM760	1" x 4¼"



We offer slightly larger than standard commercial quality pulls for closet and pocket doors. Our collection of contemporary coat and hat hooks is fabricated from solid brass or bronze. The finish and attachment of these products is suitable for the interiors of finer residences and offices. Most architectural finishes are available and size variations are readily made.

Coat Hooks & Pulls closet & pocket doors







Hook No.	Size
RM801	1¼" x 1¾"
DMOOO	11/" v 23/"



Hook No.	Size	
RM803	1" x 2"	
DM804	1" v 2"	



Coat & Hat Hook

Hook No.	Size
RM805	1" x 1¾"
RM806	1" x 3"
RM807	1¼" x 2¼"
RM808	1¼" x 3½"







Custom Machining: Computer controlled machining techniques including waterjet cutting and milling enable the economic creation of designs that have previously been prohibitively costly. Send a sketch or e-mail a drawing file and we will respond with a proposal.



## Corporate Identity:

Corporate identity can be reproduced with computer aided etching or engraving. These durable marking techniques are readily available to add a finishing touch to the entrance pulls on your building project.

# **Custom Capabilities**



## Custom Bending:

We offer a variety of bent shapes in our standard product line, however we can bend a radius of your choice on material you select. Send a drawing and we will respond with a proposal.



## Custom Casting:

We work with a variety of pattern makers to produce the exact design you require. A few of the many cast pulls we have produced are shown. Castings provide a unique surface texture and can be economical when you have more than a few to make.

