

#### **Table of Contents**

- Standards (1" diameter pulls)
- Tubular (14" & 14" diameter pulls) 4
- NeoMetrix™ (with GripZone™) 6.
- RightAngles™ (with or without GripZone™) 8
- 10 PostMount (straight & offset pulls)
- NeoTek™ (post mounted GripZone™) 12.
- MegaTek™ (long door pulls)
  NeoMax™ (long pulls with GripZone™) 14. 16.
- MegaCurve™ (long curved pulls) 18.
- MezzoTek™ (necked post pulls)
  BandWidth™ (collar mount pulls) 20.
- 22.
- OvalTek™ (true oval grip) 24.
- OvalTek™ (flat oval grip) 26.
- NeoMitre™ (with or without GripZone™) 20
- 30. NeoCylinder™ (with or without GripZone™)
- 32. LineaMet™ (contrasting grooved pulls)
- LineaTek™ (fully grooved pulls) LineaMax™ (long grooved pulls) 34.
- 36.
- NoirMet™ (black anodized grip) 38.
- 40. NoirTek™ (black anodized grip)
- 42. ArborMet™ (wood grip pulls)
- ArborTek™ (wood grip pulls) 44.
- 46
- SoftMet™ (Santoprene™ grip) SoftTek™ (Santoprene™ grip) 40
- IberMet™ (cork grips) 50.
- 52.
- BronzeAge™ (copper rich grip)
  SkewTek™ (angled end pulls & big pulls) 54.
- CenTek™ (1" radius pulls) 56.
- CenTrex™ (1" radius pulls) 58.
- CenTrex™ (large radius pulls)
- 62. GeoMetek™ (narrow profile pulls)
- PlanTek™ (flat front pulls) 64.
- 66
- SculpTrex™ (shaped cast pulls)
  SculpTrex™ (shaped cast pulls)
  InfiniTrix™ (shaped cast pulls) 68. 70.
- Traditional (decorative pulls & plates)
- 74. Classic (finial door pulls)
- 76. Edge Pulls (for closet doors)
- 77.
- Small Pulls (for cabinets, casework and closet doors)
  Small PostMount Pulls (for cabinets, casework and closet doors)
  Small PostMount Pulls (for cabinets, casework and closet doors) 78.
- 79 80. Coat Hooks
- 81. Coat Hooks
- Door Stops 82.
- 83. Push Plates, Pull Plates & Signage
- Custom Pivots 84.
- 85. **Custom Capabilities**
- 86. Leather Craftsmanship General Information
- English Bridal Leather (straight & offset pulls) 88.
- 90. Upholstery Leather (straight & offset pulls) Flush Leather (straight & offset pulls)
- 92.
- 94.
- Leather Oval (ergonomic pulls)

  Small Leather Pulls (for cabinets, casework and closet doors) 96
- 97. **Custom Leather Applications**

Copyright notices throughout the catalog refer to the







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

LEEDS Statement: When you select a Rockwood stainless steel door pull for your LEEDS certified building project you are using a product that is made from a minimum 75% post industrial waste and is 100% recyclable. Additionally these pulls can usually be refinished to their original appearance any time in the life of the building, eliminating the need for replacement when a renovation is conducted.

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. The base metal from which we produce each product is indicated throughout the catalog and dictates what finishes are available.

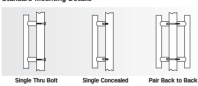
Stainless Steel is one of the most durable materials used in architecture. However, there are many types of stainless steel with different properties and varying levels of corrosion resistance. In most indoor (except chlorine and other harsh chemical exposure locations) and many outdoor (mildly corrosive) environments our standard type 303/304 stainless steel will perform exceedingly well. It is best maintained with periodic water washing. If your job site has road salt, marine salt air, industrial or urban pollution, we recommend the use of molybdenum bearing 316 alloy stainless steel which is available on select products.

Molybdenum significantly improves corrosion resistance, particularly resistance to salt corrosion. For more information see the International Molybdenum Association web site www.imoa.info. Specify Rockwood's US32316 or US320316 for the very best performance.

In addition to stainless steel alloy selection, the surface finish of stainless steel has a big impact on its corrosion resistance. Minute particles of dirt and debris can lodge in the microscopic crevices of a satin finish (US32D/630) more readily than on a smooth surface (US32D/629) therefore promoting corrosion. To enhance the corrosion resistance of any stainless steel, specify the polished version over the satin finish.

Fastening Systems: Three basic fastening systems are shown below. Most pulls are available in any of these three configurations. A specific bolt diameter and length will be provided for your particular application. 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 firmly attach the pull and are guaranteed for the life of the building.

#### Standard Mounting Details





Optional base plates are an aesthetic and functional addition to most door pulls. The larger "foot print" of a base plate makes for added stability for the fastening system which is particularly important on glass and wood door mounted pulls. To add a base plate to any pull, suffix the product number with "Y" (example: RM3301Y); a base plate slightly larger than the pull diameter will provided.

Custom Manufacturing: Rockwood can make the door hardware you want. Please don't hesitate to ask for minor design and size change to existing products or a completely custom creation. Our engineering department will work with you to create a solution to your requirement.





These one inch diameter push and pulls are the industry standard for contemporary design. Rockwood sets the benchmark for quality and value in this product category. Our offset pulls come with a 2½" 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



Straight Pulls







CTC
8"
9"
10"
12"
18"

90°	Of	set	Pul	ls -

Pull No.	- 1	CTO
BF156	,	8"
BF157A		9"
BF157		10'
BF158		12
BF159		18



Pull No.	(
166 167A	8
167A	
167 168	1
168	
168 169	1





Pull No.	Pull CTC	Base Plate
47	Specify	No
BP47	Specify	Yes



#### Single Projection Push Bar

Pull No.	СТС
SP47	Specify





#### Straight Push Pull Sets\*

Pull No.	Pull CTC	Bar CTC
11047	8"	Specify
111A47	9"	Specify
11147	10"	Specify
11247	12"	Specify

Off	feet	Push	Pull	Set	e *

Pull No.	Pull CTC	Bar CTC
BF15647	8"	Specify
BF157A47	9"	Specify
BF15747	10"	Specify
BF15847	12"	Specify

Base Metals: Aluminum, brass, bronze, stainless steel

\*To specify multi-bar sets suffix -2 or -3 to pull number (example: BF15647-3). Note: Phantom lines depict optional multi-bar sets.





Our 1½" and 1½" 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 (1½" pulls have 60% larger and 1½" 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 1½" rod and its 30' angle cut provides a mounting footprint 80% larger than 1" pulls.

# Tubular

Offset Pulls
Pull No.
RM201
RM202

RM203

RM204

RM221

RM222

RM223

RM224

1%"

1%"

1%"

1%"

1%"

1%"

1¼" & 1½" diameter pulls

18" 24"

36"

12"

18" 24"

36"



#### Straight Pulls

Pull No.	Diameter	CTC
RM301	1%"	12"
RM302	1%"	18"
RM303	1%"	24"
RM304	1%"	36"
RM321	1%"	12"
RM322	1%"	18"
RM323	1%"	24"
RM324	1%"	36"



### Angle Pulls - Solid

Pull No.	Diameter	CTC
RM257	1%"	10"
RM258	1%"	12"
RM259	1%"	18"

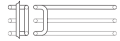


#### Straight Push Pull Sets\*

Pull No.	Diameter	Pull CTC	Bar CTC
RM351	1%"	12"	Specify
RM352	1%"	18"	Specify
RM371	1%"	12"	Specify
DM272	1:/*	19"	Specify



Pull No.	Diameter	CTC
RM350	1%"	Specify
RM370	1%"	Specify



#### Offset Push Pull Sets\*

Pull No.	Diameter	Pull CTC	Bar C
RM251	1%"	12"	Specif
RM252	1%"	18"	Specif
RM271	1%"	12"	Specif
RM272	1%"	18"	Specif

Base Metals: Aluminum, brass, bronze, stainless steel

<sup>\*</sup>To specify multi-bar sets suffix -2 or -3 to pull number (example: RM350-3). Note: Phantom lines depict optional multi-bar sets.





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 contact area hides small marks and scratches caused by rings, jewelry, and keys. On push bars, the GripZone identifies which side of the door swings open.

# NeoMetrix™

with GripZone™



#### Straight Pulls

Pull No.	Diameter	CTC
RM3010	1"	12", 18"
RM3020	1%"	12", 18", 24"
3M3030	114"	12" 18" 24"



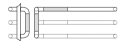
#### Offset Pulls

Pull No.	Diameter	CTC
RM3040	`-1,"	12", 18"
RM3050	1%**	12", 18", 24"
BM3060	114"	12" 18" 24"



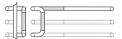
#### Push Bar

Pull No.	Diameter	CTC	
RM3012	1"	Specify	
RM3022	1%"	Specify	
SW3033	114"	Specify	



#### Straight Push Pull Sets\*

Pull No.	Diameter	Pull CTC	Bar CTC
RM3015	1"	12"	Specify
RM3025	1%"	12"	Specify
RM3035	1%"	12"	Specify



#### Offset Push Pull Sets\*

Pull No.	Diameter	Pull CTC	Bar CTC
RM3045	1"	12"	Specify
RM3055	1%"	12"	Specify
RM3065	1%"	12"	Specify

Base Metals: Brass, bronze, stainless steel

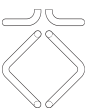
\*To specify multi-bar sets suffix -2 or -3 to pull number (example: RM3015-2). Note: Phantom lines depict optional multi-bar sets.



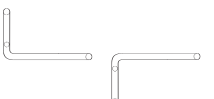


These right angle push and pulls offer a solution to matching glass door exit devices as well as being a design statement of their own. The extra gripping area provided by the horizontal and vertical sections make it a universally usable pull and push bar. Standard diameter is 11/4"; other diameters are available.

# **RightAngles**<sup>™</sup> with or without GripZone<sup>™</sup>

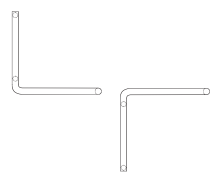


Pull No.	СТС	
DM405.15	15"	



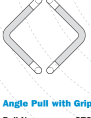
# **Short Angle Push Pulls**

Pull No.	СТС
RM410 (leg up)	Specify Height x Width
RM411 (leg down)	Specify Height x Width

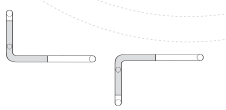


# **Long Angle Push Pulls**

Pull No.	СТС
RM412 (leg up)	Specify Height x Width
RM413 (leg down)	Specify Height x Width

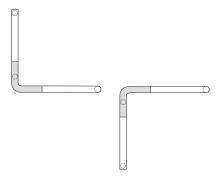


Pull No.	CTC	
RM415-15	15"	



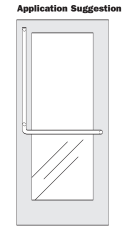
# **Short Angle Push Pulls with GripZone**

Pull No.	СТС
RM420 (leg up)	Specify Height x Width
RM421 (leg down)	Specify Height x Width



# Long Angle Push Pulls with GripZone

Pull No.	СТС
RM422 (leg up)	Specify Height x Width
RM423 (leg down)	Specify Height x Width



© 2006 Rockwood Manufacturing Company

Base Metals: Aluminum (RM405, RM410, RM411), brass, bronze, stainless steel





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. Square and round end versions are available as well as custom lengths. The simplicity of this group is an attribute that adds contemporary beauty to even standard entrance doors. See the price list for push pull sets.

# **PostMount**

straight & offset pulls



#### Straight Pulls - Square Ends

Pull No.	Diameter	CTC
RM3100	1"	8", 10", 12"
RM3110	1%"	8", 11", 16"
RM3120	1%"	11", 16", 20



#### Offset Pulls - Square Ends

Pull No.	Diameter	CTC	
RM3130	`-1"	8", 10", 12	
RM3140	1%**	8", 11", 16	ċ
RM3150	1%"	11", 16", 2	,



### Straight Pulls - Round Ends

Pull No.	Diameter	CTC
RM3104	1"	8", 10", 12"
RM3114	1%"	8", 11", 16"
RM3124	1%"	11", 16", 20



### Offset Pulls - Round Ends

Diameter	CTC
1"	8", 10", 12"
1%"	8", 11", 16"
1%"	11", 16", 20
	1" 1%"



#### Push Bars - Square Ends\*

Pull No.	Diameter	CTC	
RM3102	1"	Specify	
RM3112	1%"	Specify	
D140400	4.178	0	



#### Push Bars - Round Ends\*

Pull No.	Diameter	CTC
RM3106	1"	Specify
RM3116	1%"	Specify
RM3126	1%"	Specify

Base Metals: Aluminum (except offset pulls), brass, bronze, stainless steel

<sup>\*</sup>To specify multi-bar sets suffix -2 or -3 to pull number (example: RM3112-3).





NeoTek post mounted door pulls and push bars meld the durable and attractive GripZone finish with a contemporary post mounted style. Both straight and offset pulls in square and round end versions are available in three diameters. Custom lengths are readily available. See price list for push pull sets.

# NeoTek™

post mounted GripZone™



#### Straight Pulls - Square Ends

ıll	No.	Diameter	CT

Puli No.	Diameter	CIC
RM3200	1"	8", 10", 12"
RM3210	1%"	8", 11", 16"
RM3220	1%"	11", 16", 20"



#### Straight Pulls - Round Ends

Diameter	CTC
1"	8", 10", 12"
1%"	8", 11", 16"
1%"	11", 16", 20"
	1" 1%"



#### Push Bars - Square Ends\*

Pull No.	Diameter	CTC	
RM3202	1"	Specify	
RM3212	1%"	Specify	
DMASSSS	41/*	Canalfi	



#### Offset Pulls - Square Ends

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



#### Offset Pulls - Round Ends

Pull No.	Diameter	CTC
RM3234	1"	8", 10", 12"
RM3244	1%"	8", 11", 16"
RM3254	1%"	11", 16", 20



#### Push Bars - Round Ends\*

Pull No.	Diameter	CTC	
RM3206	1"	Specify	Ī
RM3216	1%"	Specify	
RM3226	1%"	Specify	

Base Metals: Brass, bronze, stainless steel Note: See price list for information on ordering push pull sets.

\*To specify multi-bar sets suffix -2 or -3 to pull number (example: RM3202-3).





Long door pulls are an artful and functional solution for any door. We offer both straight and offset versions. Most often used as full height, these pulls are available in three diameters and any length from 3 feet to over 8 feet long; see price list for more information. Specify a mid-post on full height pulls to provide the most rigid grip where heavy doors or high wind loads are present.

# MegaTek™ Iong door pulls



#### Straight Pulls - Square Ends

Pull No.	Diameter	CTC
RM3300	1"	36" to 96"
RM3301	1%"	36" to 96"
RM3302	1%"	36" to 96"



#### Straight Pulls - Round Ends

Pull No.	Diameter	CTC
RM3320	1"	36" to 96"
RM3321	1%"	36" to 96"
RM3322	11/6"	36" to 96"



#### Straight Pulls - Bent Ends

Pull No.	Diameter	CTC	
RM3340	1"	36" to 96"	
RM3341	1%"	36" to 96"	
RM3342	1%"	36" to 96"	

Base Metals: Aluminum (except offset models), brass, bronze, stainless steel

Options: • For optional mid-post, suffix the product number with "MP" (example: RM3301MP).

• Over 96" available on select finishes.



#### Offset Pulls - Square Ends

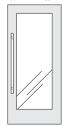
Pull No.	Diameter	CTC
RM3310	1"	. 36" to 96"
RM3311	1%"	36" to 96".
RM3312	1%"	36" to 96"





Pull No.	Diameter	CTC
RM3330	1"	36" to 96"
RM3331	11/4"	36" to 96"
DM3333	114"	26" to 96"

#### Application Suggestions









The beauty of long door pulls is enhanced with the contrasting finish of our NeoMax line. This smart, visually appealing GripZone design makes a welcome addition to any door. Any length may be made to order from 3 feet to over 8 feet long; see price list for more information. Specify a mid-post on full height pulls to provide the most rigid grip where heavy doors or high wind loads are present.

# NeoMax™

long pulls with GripZone™



#### Straight Pulls - Square Ends

Pull No.	Diameter	CTC
RM3400	1"	36" to 96"
RM3401	1%"	36" to 96"
RM3402	1%"	36" to 96"



#### Straight Pulls - Round Ends

Pull No.	Diameter	CTC
RM3420	1"	36" to 96"
RM3421	1%"	36" to 96"
RM3422	1%"	36" to 96"



#### Straight Pulls - Bent Ends

Pull No.	Diameter	CTC
RM3440	1"	36" to 96'
RM3441	1%"	36" to 96'
RM3442	1%"	36" to 96"

Base Metals: Brass, bronze, stainless steel

Options: • For optional mid-post, suffix the product number with "MP" (example: RM3401MP).

• Over 96" available on select finishes.



# Offset Pulls - Square Ends

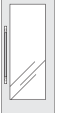
r uii ivo.	Diameter	CIC
RM3410	1"	36" to 96"
RM3411	1%"	36" to 96"
RM3412	1%"	36" to 96"

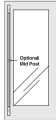


#### Offset Pulls - Round Ends

Pull No.	Diameter	CIC
RM3430	1"	36" to 96"
RM3431	1%"	36" to 96"
RM3432	1%"	36" to 96"

#### **Application Suggestions**



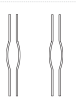






Ever since the discovery of calculus by Sir Isaac Newton and Gottfried Leibniz in the 17th century, man has been fascinated with the building of precise curved surfaces. Rockwood is eager to build the curved pull you envision. Select from the standard shapes shown here in 11/4" diameter or send a drawing of your own.

# MegaCurve<sup>™</sup> long curved pulls



#### Mid Bow Pulls

Pull No.	End	Diameter	CTC
RM2000	Square	1%"	72" to 96"
RM2004	Round	1%"	72" to 96"



#### 45 Degree Pulls

Pull No.	End	Diameter	CTC	
RM2020	Square	1%"	72" to 96	
RM2024	Round	1%"	72" to 96	



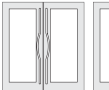
Pull No.	End	Diameter	CTC
RM2010	Square	1%"	.72" to 96"
RM2014	Round	-1%"	72" to 96"



### Triangle Pulls

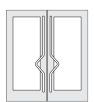
Pull No.	End	Diameter	CTC
RM2030	Square	1%"	72" to 9
RM2034	Round	1%"	72" to 9

#### Application Suggestions









Base Metals: Brass, bronze, stainless steel Options: Over 96" available on select finishes.





MezzoTek pulls appear to float on necked posts yet are made with Rockwood's unique sturdy construction. Available in most architectural finishes in 11/4" and 11/2" diameter pulls and push bars. Full height pulls are available as well. Our popular GripZone contrasting finish is available as shown in the drawings and detail photograph.

# MezzoTek™

with or without GripZone™



#### Straight Pulls

-			
Pull No.	Diameter	CTC	
RM2110	1%"	8", 11", 16"	
RM2120	1%"	11", 16", 20"	

Up to 96" CTC available.



#### Straight Pulls

Pull No.	Dian	neter	CT	C	
RM2130	1%"	·	8",	11",	16
RM2140	1%"		11	. 16	. 2

Up to 96" CTC available.



#### Push Bars\*

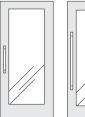
Pull No.	Diameter	CTC	
RM2112	1%"	Specify	
RM2122	1%"	Specify	

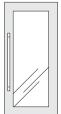


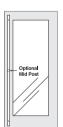
#### Push Bars\*

Pull No.	Diameter	CTC	
RM2132	1%"	Specify	
RM2142	1%"	Specify	

### Application Suggestions







Base Metals: Brass, bronze, stainless steel

Options: • For optional mid-post, suffix the product number with "MP" (example: RM2120MP).
• Over 96" available on select finishes.

<sup>\*</sup>To specify multi-bar sets suffix -2 or -3 to pull number (example: RM2132-3).





BandWidth design features a collar that attaches the grip section to the mounting posts. The collar can be furnished in a matching finish and base metal, or any combination of contrasting finishes of similar or dissimilar metals. Black anodized aluminum grips create a visual effect similar to our NoirMet pulls. The detail photo shows an un-lacquered bronze grip that provides the rich copper color and patina potential associated with copper alloys. Round end versions add an extra element of interest.

# **BandWidth**™

collar mount pulls



#### Straight Pulls - Square Ends

Pull No.	Diameter	CTC
RM2200	1"	8", 10", 12"
RM2210	1%"	8", 11", 16"

Up to 96" CTC available.



#### Straight Pulls - Round Ends

Pull No.	Diameter	CTC
RM2204	1"	8", 10", 12"
RM2214	1%"	8", 11", 16"

Up to 96" CTC available.



#### Push Bars - Square Ends

Pull No.	Diameter	CTC
RM2202	1"	Specify
RM2212	1%"	Specify



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

Pull No.	Diameter	CTC
RM2206	1"	Specify
RM2216	1%"	Specify



#### Offset Pulls - Square Ends

Pull No.	Diameter	CTC
RM2230	1"	8", 10", 12"
RM2240	1%"	8", 11", 16"

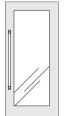
Up to 96" CTC available



Puli No.	Diameter	CIC
RM2234	1"	8", 10", 1
RM2244	1%"	8", 11", 1

Up to 96" CTC available.

### **Application Suggestions**





Other Length Ordering Options
Full length BandWidth pulls are available in both straight and offset versions from 3 feet to over 8 feet long.

© 2006 Rockwood Manufacturing Company

Base Metals: Aluminum (grip only), brass, bronze, stainless steel Options: • For optional mid-post, suffix the product number with "MP" (example: RM2210MP).

• Over 96" available on select finishes.





The grip of our oval shape conforms to the natural contour of one's hand, defining the standard in comfort for the user. The design is complimented by the oval shaped mounting posts. The pulls are available in regular and full height lengths. The push bar features oval tubing practically positioned to expose the broad pushing surface. Available in two cross section sizes, the oval pulls and push bars are the most ergonomically correct door hardware.

# **OvalTek**™

with true oval grip



#### Straight Oval Pulls

Pull No.	Size	CTC
RM2300	1" x 1%"	8", 11", 16"
RM2310	1" x 1%"	11", 16", 20"

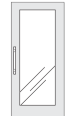
Up to 96" CTC available.



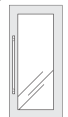
## Push Bars

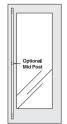
Pull No.	Size	CTC	
RM2302	1" x 1%"	Specify	
RM2312	1" x 1%"	Specify	

#### **Application Suggestions**



Base Metal: Stainless steel







© 2006 Rockwood Manufacturing Company

Options: • For optional mid-post, suffix the product number with "MP" (example: RM2310MP).
• Over 96" available on select finishes.



# ROCKWOOD

The comfortable and attractive %" x 1½" flat oval shape is available with three styles of mounting posts and in full-length versions. This sturdy, sleek shape creates a beautiful pull and is available with a leather cover shown on page 95. Flat oval combines the ergonomics of the true oval with the trim lines of rectangular tubing.

# **OvalTek**<sup>™</sup>

with flat oval grip



#### Straight Pull - 3/11 Round Post

Pull No.	Size	CTC
RM2400	%" x 1%"	8" 11" 16"

Up to 96" CTC available.



#### Straight Pull - Oblong Post

Pull No.	Size	CTC
RM2420	%" x 1%"	8", 11", 16

Up to 96" CTC available.



#### Straight Pull - 1" Round Post

Pull No.	Size	CTC	
RM2410:-	%" x 1%".	8". 11".	16

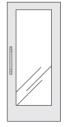
Up to 96" CTC available.



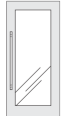
#### Push Ba

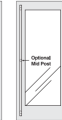
Pull No.	Size	CIC
RM2402	%" x 1%"	Specify





Base Metal: Stainless steel







© 2006 Rockwood Manufacturing Company

Options: • For optional mid-post, suffix the product number with "MP" (example: RM2420MP).
• Over 96" available on select finishes.

wer 96 available on select finishes.





Rockwood miter pulls are fabricated by a precise process that accomplishes the joint without any sign of welding residue. The GripZone feature of NeoMitre adds appeal to the design. Beyond providing an attractive contrast, the satin finish contact area conceals small scratches caused by routine use. Available in three diameters and custom lengths.

# NeoMitre™

with or without GripZone™



#### Straight Pulls

Pull No.	Diameter	СТС
RM7300	1"	8", 11", 16"
RM7310	1%"	11", 16", 20"
RM7320	1%"	11", 16", 20"

Up to 36" CTC available.



#### Offset Pulls

Pull No.	Diameter	CTC
RM7330	1"	8", 11", 16"
RM7340	1%"	11", 16", 20"
RM7350	1%"	11", 16", 20"

Up to 36" CTC available.



Pull No.	Diameter	CTC	
RM7302	1"	Specify	
RM7312	1%"	Specify	
DM7222	41/8	Coopify	



Pull No.	Diameter	CTC	
RM7402	1"	Specify	
RM7412	1%"	Specify	
RM7422	1%"	Specify	



Pull No.	Diameter	CTC	
RM7400	.1"	8", 11", 16	3"
RM7410	1%"	11", 16", 2	0
RM7420	1%"	11", 16", 2	201

Up to 36" CTC available



## Offset Pulls

Pull No.	Diameter	CTC
RM7430	1"	8", 11", 16"
RM7440	1%"	11", 16", 20"
RM7450	1%"	11", 16", 20"

Up to 36" CTC available.



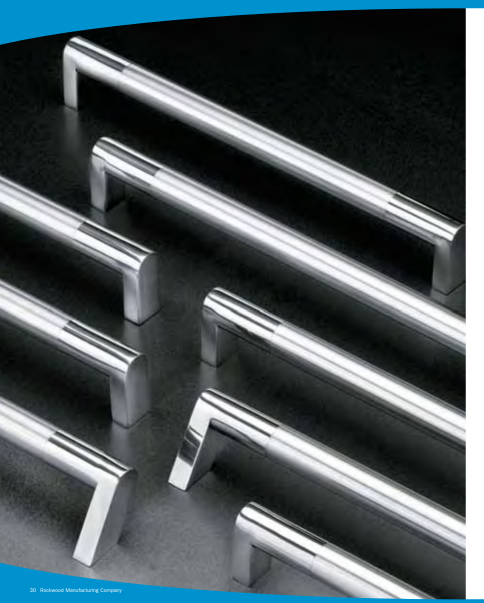




© 2006 Rockwood Manufacturing Company

Base Metal: Stainless steel

<sup>\*</sup>To specify multi-bar sets suffix -2 or -3 to pull number (example: RM7302-2).





The fresh design of our Cylinder Pull is available in straight and offset versions. The 1¼" tubing blends seamlessly into the terminating flat end posts. NeoCylinder Pulls are available with our popular GripZone finish.

# NeoCylinder™ with or without GripZone™



#### Straight Pull

Pull No.	Diameter	CTC
RM7210	1%"	11", 16", 20"

Up to 36" CTC available.



#### Offset Pull

Pull No.	Diameter	CTC
RM7220	1%"	11", 16", 20

Up to 36" CTC available.



#### Push Bar

Pull No.	Diameter	СТС	
RM7212	1%"	Specify	



#### Straight Pull

Pull No.	Diameter	CTC		
RM7230	1%"	11",	16",	20

Up to 36" CTC available



## Offset Pull

Pull No.	Diameter	CTC
RM7240	1%"	11", 16", 20

Up to 36" CTC available.



Pull No.	Diameter	CTC
RM7232	1%"	Specify

Base Metal: Stainless steel





The LineaMet design group utilizes Rockwood's grooved tubing in a unique contemporary fashion. Precisely fitted joints make a smooth transition between the solid ends and and the grooved tubing.

Available in two diameters and a variety of lengths and finishes.

# LineaMet™

contrasting grooved pulls



#### Straight Pulls - Square Ends

Pull No.	Diameter	CTC
RM3510	1%"	8", 11", 16"
RM3520	1%"	11", 16", 20"



#### Straight Pulls - Round Ends

Pull No.	Diameter	CTC	
RM3514	1%"	8", 11", 16"	
RM3524	1%"	11", 16", 20"	



#### Push Bars - Square Ends\*

Pull No.	Diameter	СТС	
RM3512	1%"	Specify	
DMAREON	41/8	Cooolfi	

Base Metals: Brass, bronze, stainless steel Note: See price list for information on ordering push pull sets.





#### Offset Pulls - Square Ends

Pull No.	Diameter	CTC
RM3540	1%"	8", 11", 16"
RM3550	1%"	11", 16", 20



#### Offset Pulls - Round Ends

ıll No.	Diameter	CTC
M3544	1%"	8", 11", 16"
M3554	1%"	11", 16", 20"



#### Push Bars - Round Ends\*

Pull No.	Diameter	CTC	
RM3516	1%"	Specify	
RM3526	1%"	Specify	



© 2001 & 2006 Rockwood Manufacturing Company





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 streamlined defined surface. These post mount pulls and push bars make a smart contemporary statement.

# LineaTek™

fully grooved pulls



#### Straight Pulls - Square Ends

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



#### Straight Pulls - Round Ends

Pull No.	Diameter	CTC
RM3614	1%"	8", 11", 16"
RM3624	1%"	11", 16", 20"



#### Push Bars - Square Ends\*

Pull No.	Diameter	CTC	
RM3612	1%"	Specify	
RM3622	1%"	Specify	

Base Metals: Brass, bronze, stainless steel Note: See price list for information on ordering push pull sets.





#### Offset Pulls - Square Ends

Pull No.	Diamete	r CTC
RM3640	1%"	8", 11", 16"
RM3650	1%"	11", 16", 20"



### Offset Pulls- Round Ends

Pull No.	Diameter	CIC
RM3644	1%"	8", 11", 16"
RM3654	1%"	11", 16", 20"



#### Push Bars- Round Ends\*

Pull No.	Diameter	CTC	
RM3616	1%"	Specify	
RM3626	1%"	Specify	







The crisp appearance of LineaMax creates 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 with any length required.

# LineaMax™

long grooved pulls



#### Straight Pulls - Square Ends

Pull No.	Diameter	CTC
RM3701	1%"	36" t
DM42702	4.179	26" +

#### Offset Pulls - Square Ends

Pull No.	Diameter	CTC
RM3711	1%"	36" to 96"
RM3712	1%"	36" to 96"



#### Straight Pulls - Square Ends

ıll No.	Diameter	CTC
M3721	1%"	36" to 96"
12722	11/1	26" to 96"

#### Offset Pulls - Square Ends

· ·			
Pull No.	Diameter	CTC	
RM3731	1%"	36" to 96"	
RM3732	1%"	36" to 96"	



#### Straight Pulls - Round Ends

Pull No.	Diameter	CTC
RM3751	1%"	36" to 96"
RM3752	1%"	36" to 96"

#### Offset Pulls - Round Ends

1	Pull No.	Diameter	CTC		
i	RM3761	1%"	36"	to	96"
1	RM3762	1%"	36"	to	96"



#### Straight Pulls - Round Ends

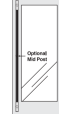
Pull No.	Diameter	CIC
RM3771	1%"	36" to 96"
RM3772	1%"	36" to 96"

#### Offset Pulls - Round Ends

meter	CTC	Pull No.	Diameter	CTC
	36" to 96"	RM3781	1%"	36" to 96"
	36" to 96"	RM3782	1%"	36" to 96"









Base Metal: Brass, bronze, stainless steel

- Options: For optional mid-post, suffix the product number with "MP" (example: RM3721MP).
  - Over 96" available on select finishes.





The becoming subtle luster of the satin black hard coat anodized aluminum grip forms 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 three diameters and a variety of lengths.

## NoirMet™

black anodized grip



#### Straight Pulls - Square Ends

Pull No.	Diameter	CTC
RM3800	1"	8", 10", 12"
RM3810	1%"	8", 11", 16"
RM3820	1%"	11", 16", 20

Up to 36" CTC available.



## Straight Pulls - Round Ends

Pull No.	Diameter	СТС
RM3804	1"	8", 10", 12"
RM3814	1%"	8", 11", 16"
RM3824	1%"	11", 16", 20

Up to 36" CTC available.



#### Push Bars - Square Ends\*

Pull No.	Diameter	CTC	
RM3802	1"	Specify	
RM3812	1%"	Specify	
DEADOOO	4178	0	



## Offset Pulls - Square Ends

Pull No.	Diameter	CTC
RM3830	1."	8", 10", 12"
RM3840	1%"	8", 11", 16"
RM3850	1%"	11", 16", 20

Up to 36" CTC available.



## Offset Pulls - Round Ends

ull No.	Diameter	CTC
M3834	1"	8", 10", 12"
M3844	1%"	8", 11", 16"
M3854	1%"	11", 16", 20"

Up to 36" CTC available.



#### Push Bars - Round Ends\*

Pull No.	Diameter	CTC
RM3806	1"	Specify
RM3816	1%"	Specify
RM3826	1%"	Specify

Base Metals: Aluminum, brass, bronze, stainless steel Note: See price list for information on ordering push pull sets.

\*To specify multi-bar sets suffix -2 or -3 to pull number (example: RM3802-2).





NoirTek pulls stand out on light colored entrances for a quick identity and bold statement. The durable black hard coat anodized grips 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 three diameters and a variety of lengths.

# NoirTek™

black anodized grip



#### Straight Pulls - Square Ends

Pull No.	Diameter	CTC
RM3900	1"	8", 10", 12"
RM3910	1%"	8", 11", 16"
RM3920	1%"	11", 16", 20



#### Straight Pulls - Round Ends

Pull No.	Diameter	CTC
RM3904	1"	8", 10", 12"
RM3914	1%"	8", 11", 16"
RM3924	1%"	11", 16", 20"



#### Push Bars - Square Ends\*

Pull No.	Diameter	CTC	
RM3902	1"	Specify	Ī
RM3912	1%"	Specify	
DM2022	11/4	Specify	



#### Offset Pulls - Square Ends

Pull No.	Diameter	стс
RM3930	1."	8", 10", 12"
RM3940	1% ·	8", 11", 16"
RM3950	1%"	11", 16", 20



#### Offset Pulls - Round Ends

Pull No.	Diameter	CTC
RM3934	1"	8", 10", 12"
RM3944	1%"	8", 11", 16"
RM3954	1%"	11", 16", 20



## Push Bars - Round Ends\*

Pull No.	Diameter	CTC
RM3906	1"	Specify
RM3916	1%"	Specify
RM3926	1%"	Specify

Base Metals (for Posts): Brass, bronze, stainless steel Note: See price list for information on ordering push pull sets.

\*To specify multi-bar sets suffix -2 or -3 to pull number (example: RM3902-2).





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%"	8", 11", 16"
RM4020	1%"	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%"	8", 11", 16"
RM4050	1%"	11", 16", 20

Up to 96" CTC available with mid-post.



#### Straight Pulls - Round Ends

Pull No.	Diameter	стс
RM4004	1"	8", 10", 12"
RM4014	1%"	8", 11", 16"
RM4024	1%"	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%"	8", 11", 16
RM4054	1%"	11", 16", 2

Up to 96" CTC available with mid-post.



#### Push Bars - Square Ends\*

ull No.	Diameter	CTC	
M4002	1"	Specify	
M4012	1%"	Specify	
144000	41/*	Connific	



#### Push Bars - Round Ends\*

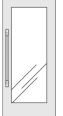
Diameter	CTC	Pull No.	Diameter	CTC
1"	Specify	RM4006	1"	Specify
1%"	Specify	RM4016	1%"	Specify
1%"	Specify	RM4026	1%"	Specify

Base Metals: Brass, bronze, stainless steel Options: Over 96" available on select finishes.

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









Mid Post (with





ArborTek pulls and push bars are made from select dyed hardwood veneers that are impregnated with resin and laminated to produce a rugged 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 three diameters. A variety of natural wood species is available on special order; please contact the factory with your requirement.

# **ArborTek**<sup>™</sup>

wood grip pulls



#### Straight Pulls - Square Pulls

Pull No.	Diameter	CTC
RM4100	1"	8", 10", 12"
RM4110	1%"	8", 11", 16"
RM4120	1%"	11", 16", 20
Up to 48"	overall availat	ole.



#### Straight Pulls - Round Ends

Pull No.	Diameter	СТС
RM4104	1"	8", 10", 12"
RM4114	1%"	8", 11", 16"
RM4124	1%"	11", 16", 20"
Up to 48" overall available.		



Pull No.	Diameter	CTC
RM4112	1%"	Specify
DM44122	41/8	Canalfu



Offset Pulls - Square Pulls

Diameter	CTC	Pull No. Diameter CTC	
1"	8", 10", 12"	RM4130 1" 8", 10",	12"
1%"	8", 11", 16"	RM4140 1%" 8", 11",	16"
1%"	11", 16", 20"	RM4150 1%" 11", 16",	20"
unrall audital	nlo.	Up to 40" grovall gradiable	



#### Offset Pulls - Round Ends

II No.	Diameter	CTC
14134	1"	8", 10", 12"
14144	1%"	8", 11", 16"
14154	1%"	11", 16", 20

Up to 48" overall available.



#### Push Bars - Round Ends\*

Pull No.	Diameter	CTC	
RM4116	1%"	Specify	
RM4126	1%"	Specify	

Base Metals: Brass, bronze, stainless steel Note: See price list for information on ordering push pull sets.

\*To specify multi-bar sets suffix -2 or -3 to pull number (example: RM4122-2).

© 2001 & 2006 Rockwood Manufacturing Company





The SoftMet pulls feature durable weather resistant black 1½" diameter Santoprene™ grips sandwiched between metal fittings. Santoprene™ is a high performance engineered thermoplastic elastomer used for many consumer goods grip applications. The comfortable feel of this material is widely proven; even on cold exterior applications. Straight and offset pulls as well as push bars are available in all architectural finishes.

# **SoftMet**<sup>™</sup>

Offset Pull - Square End
Pull No. Diameter CTC
RM2540 1½" 8", 1:

Up to 36" CTC available.

with Santoprene™ grip



#### Straight Pull - Square End

Pull No.	Diameter	CTC
0M0E10	11/2"	9" 11" 16"

Up to 36" CTC available.



#### Straight Pull - Round End

Pull No.	Diameter CTC		С		
DMOETA	41/*	0"	44*	16"	

Up to 36" CTC available.



#### Offset Pull - Round End

ruii ivo.	Diameter	CIC
RM2544	1%"	8", 11", 16"

Up to 36" CTC available.



#### Push Bar - Square End\*

Pull No.	Diameter	CTC
RM2512	1%"	Specify



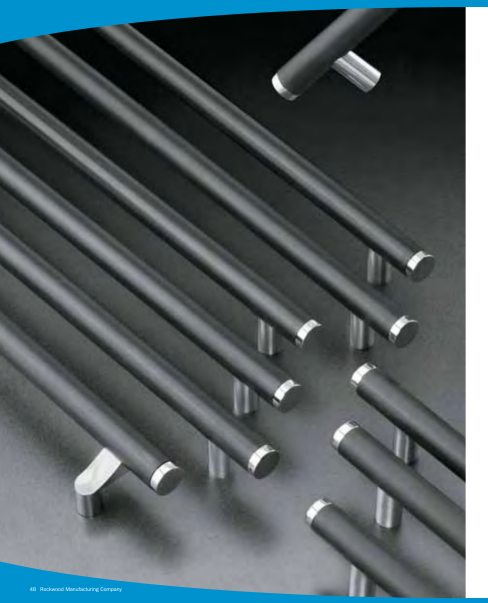
#### Push Bar - Round End\*

Pull No.	Diameter	CTC	
DM2516	1%"	Spacify	

Base Metals: Brass, bronze, stainless steel

\*To specify multi-bar sets suffix -2 or -3 to pull number (example: RM2512-2).

Santoprene™ is a trademark of Santoprene™ Specialty Products





The SoftTek pulls feature a durable weather resistant black 1½" diameter Santoprene™ grip that provides a soft, warm feeling gripping surface. They are suitable for both interior and exterior applications. These grips are comfortable to touch even in cold temperature extremes. Available in straight and offset pulls and push bars in all architectural finishes.

# **SoftTek**<sup>™</sup>

with Santoprene™ grip



#### Straight Pull

Pull No.	Diameter	CTC
DMAGGAG	4.178	01 441

Up to 36" CTC available.



#### Offset Pul

Pull No.	Diameter	CTO	3	
RM2640	1%"	. 8".	11".	16'

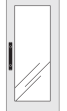
Up to 36" CTC available



#### Push Bar\*

Pull No.	Diameter	стс	
DM2612	11/"	Canalfu	

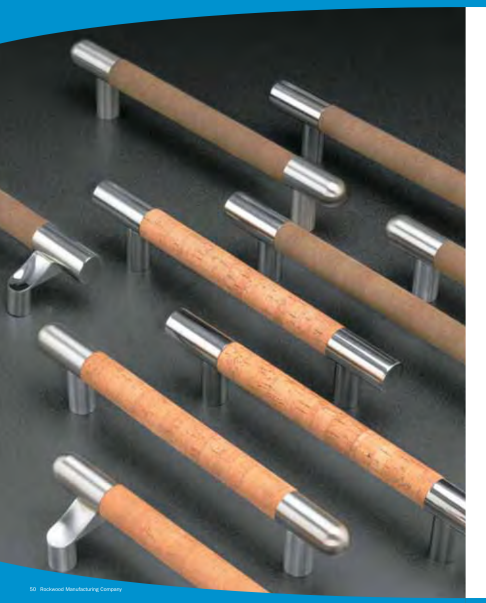
#### Application Suggestions



Base Metals: Brass, bronze, stainless steel

© 2006 Rockwood Manufacturing Company

\*To specify multi-bar sets suffix -2 or -3 to pull number (example: RM2612-2).





Cork is a renewable resource harvested on farms in the Iberian Peninsula. Its unique qualities arise from a structure of air filled watertight flexible cells, which make it a superior insulating medium. Therefore, IberMet pulls are ideal for use in high and low temperature locations. Our natural cork is aesthetically attractive, preserved with a sealer to maintain its surface finish. We also offer a rubber cork compound featuring an attractive and very durable composite cork grip.

**IberMet**<sup>™</sup>
with cork grips



#### Straight Pulls - Square Ends

Pull No.	Cork	Diameter	CTC
RM2710N	Natural	1%"	8", 11", 16"
RM2710R	Rubber Compound	1%"	8", 11", 16"

Up to 22" CTC available.



#### Offset Pulls - Square Ends

Pull No.	Cork	Diameter	CTC
RM2740N	Natural	1%"	8", 11", 16"
RM2740R	Rubber Compound	1%"	8", 11", 16"

Up to 22" CTC available.



## Straight Pulls - Round Ends

Pull No.	Cork	Diameter	CTC
RM2714N	Natural	1%"	8", 11", 16"
RM2714R	Rubber Compound	1%"	8", 11", 16"

Up to 22" CTC available.



#### Offset Pulls - Round Ends

Pull No.	Cork	Diameter	CTC
RM2744N	Natural	1%"	8", 11", 16"
RM2744R	Rubber Compound	1%"	8", 11", 16"
Up to 22" C	TC available.		

Rubber Compound

Base Metals: Brass, bronze, stainless steel





The BronzeAge pulls are composed of a 90% copper alloy uncoated grip section with stainless steel ends and mounting posts. This combination provides the beautiful effects of copper with the low maintenance of stainless steel. Repeated contact with the grip section will prevent extreme tarnishing and allow a soft patina to develop while the ends and mounting posts stay bright and shiny with little maintenance. Clear coating is available if natural patina is not desired.

**BronzeAge**<sup>™</sup>

with copper rich grip



#### Straight Pulls - Square Ends

Pull No.	Diameter	CTC
RM2810	1%"	8", 11", 16"
RM2820	1%"	11", 16", 20

Up to 36" CTC available.



#### Straight Pulls - Round Ends

Pull No.	Diameter	CTC
RM2814	1%"	8", 11", 16"
RM2824	1%"	11", 16", 20"

Up to 36" CTC available.



#### Push Bars - Square Ends

Pull No.	Diameter	CTC	
RM2812	1%"	Specify	
DM2922	11/11	Specify	



#### Offset Pulls - Square Ends

Pull No.	Diameter	CTC
RM2840	1%"	8", 11", 16"
RM2850	1%"	11", 16", 20





## Offset Pulls - Round Ends

Pull No.	Diameter	CTC
RM2844	1%"	8", 11", 16"
RM2854	1%"	11", 16", 20

Up to 36" CTC available.



#### Push Bars - Round Ends\*

Pull No.	Diameter	CTC	
RM2816	1%"	Specify	Ī
RM2826	1%"	Specify	

Base Metals: Stainless steel, bronze (brass available).

Options: For optional clear coated grip, suffix the product number with "L" (example: RM2812L).

\*To specify multi-bar sets suffix -2 or -3 to pull number (example: RM2812-3).

© 2006 Rockwood Manufacturing Company





Thirty-degree end cuts on 1½" diameter tubular pulls generate an interesting design element that distinguishes these pulls from the ordinary. We formulate many modifications to these basic designs. 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**<sup>™</sup>

angled end pulls & big pulls



#### Straight Pull

Pull No.	Diameter	CTC
RM4200	1%"	11"
Up to 96" C	TC available.	



#### Straight Pulls - Rectangle Post

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

Up to 96" CTC available.



#### Straight Pulls - Round Post

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



#### Offset Pulls

Pull No.	Diameter	CT
RM4210LH*	1%".	11'
RM4210RH*	1%"	11'

Up to 96" CTC available.



#### Offset Pulls - Rectangle Post

Pull No.	Diameter	С
RM4272-12	2"	1
RM4272-24	2"	2

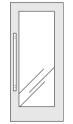
Up to 96" CTC available.

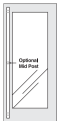


ıll No.	Diameter	CTC
M4274-12	2"	12"
M4274-24	2"	24"

Up to 96" CTC available.





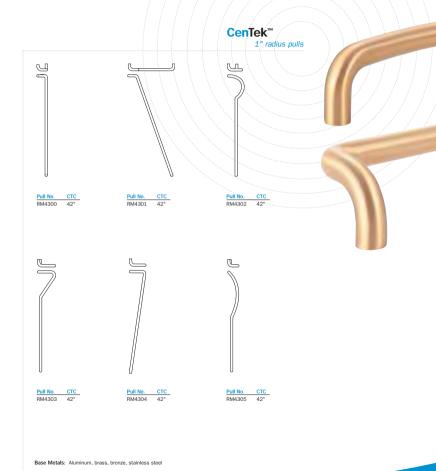


Base Metals: Aluminum, brass, bronze, stainless steel (select products - see price list for availability)
Options: Over 96" available on select finishes.





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

1" radius pulls



## **Curved Pulls**

Pull No.	CTC
RM4400-12	12"
RM4400-20	20"



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









Offset Pull

Pull No.	CTC
RM4412	12". 18". 24"



#### Semi-Circular Pulls

Pull No.	CT
RM4420	9"
RM4422	12'





Pull No. RM4440LH\*\* Specify



Push Bar

Pull No. RM4440RH\*\* Specify



Push Bar

Pull No. RM4450LH\*\* Specify

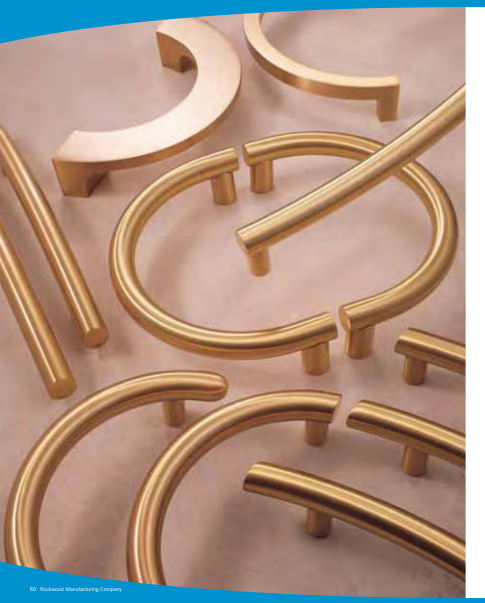


Push Bar

Pull No. RM4450RH\*\* Specify

Base Metals: Aluminum, brass, bronze, stainless steel

\*Handing illustrated for PULL side of door. \*\*Handing illustrated for PUSH side of door.





These CenTrex Door Pulls and Push Bars are composed of sturdy 1¼" tubes, 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 provide 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





Semi-Circular Pull

Pull No.

RM4502



Pull No.

RM4506



Semi-Circular Pull



Pull No. RM4500



CTC





Offset Pull

Pull No.	СТС
RM4510	12"







Pull No.	CTC
RM4512	12"





## Push Bar

Pull No. RM4516LH\* Specify











#### Semi-Circular Pull

Pull No.	CIC
DMAREO	12"



Semi-Circular Pull		
Pull No.	CTC	
RM4552	14"	

Base Metals: Aluminum, brass, bronze, stainless steel (select products - see price list for availability)

\*Handing illustrated for PULL side of door.





These tubular square and rectangular pulls offer a narrow profile and clean lines. Two shapes in two designs allow one to scale a pull to any size opening. Custom sizes available.

# GeoMetek™

narrow profile pulls



#### Square End Pull

Pull No. Material CTC
RM7900 %" x %" 6", 8", 11", 16"

Up to 48" CTC available.



#### Square Bridge Pull

Pull No. Material CTC RM7902 %" x %" 6", 8", 11", 1

Up to 48" CTC available.



#### Rectangular End Pull

Pull No. Material CTC RM7910 %" x 1½" 11", 16", 20"

Up to 96" CTC available.



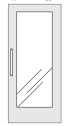
#### Rectangular Bridge Pull

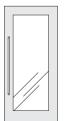
 Pull No.
 Material
 CTC

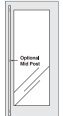
 RM7912
 %" x 1%"
 11", 16", 20"

Up to 96" CTC available.

#### **Application Suggestions**







Base Metal: Stainless steel

Options: • For optional mid-post, suffix the product number with MP" (example: RM7910MP).
• Over 96" available on select finishes.

Over 96" available on select finishes.

© 2006 Rockwood Manufacturing Company





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™

flat front pulls





#### Straight Cast Pulls

ull No.	CTC	Width
M5200-7	7"	1"
M5200-12	12"	1"
M5202	12"	1%"



#### Offset Cast Pulls

Pull No.	CTC `	Widt
RM5204-8	8"	1"
RM5204-12	12**	1".







# Square End Pulls

Radius End Pulls		Square End Pulls			
Pull No.	Material	CTC	Pull No.	Material	
RM5210-10	%" x 1%"	10"	RM5230-10	%" x 1%"	
RM5210-12	%" x 1%"	12"	RM5230-12	%" x 1%"	
RM5220-12	¾" x 1½"	12"	RM5240-12	¾" x 1½"	
RM5220-18	¾" x 1½"	18"	RM5240-18	¾" x 1½"	



## Bent End Pulls

Pull No.	Material	СТ
RM5250-10	%" x 1%"	10
RM5250-12	%" x 1%"	12
RM5260-12	%" x 1%"	12
RM5260.18	3/" v 13/4"	18













#### Straight Cast Pull

Pull No.	Material	СТС
RM5280	%" x %"	9"



Pull No.	Material	CTC
RM5212	%" x 1%"	Speci
RM5222	%" x 1%"	Sneci



Pull No.	Material	CTC
RM5232	%" x 1%"	Specif
RM5242	%" x 1%"	Specif

Base Metals: Brass, bronze, stainless steel (select products - see price list for availability)





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. A variety of finishes are available.

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



Pull No.	СТС
DMEOOO	12"



Pull No.	СТС
RM5002	20"







Pull No.	CTC
DMEO12	20"



Pull No.	CT
RM5020LH*	20
DME020DH*	20

Base Metal: Brass, bronze, white bronze

\*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
RM5030	12"



Pull No.	CTC
RM5032	20"







Pull No.	стс
DMEO/12	20"





Pull No.	CTC
RM5050LH*	20"
RM5050RH*	20"

Base Metal: Brass, bronze, white bronze

\*Handing illustrated for PULL side of door.

© 2001 Rockwood Manufacturing Company



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™

shaped cast pulls











### Solid Cast

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









#### Roseate Granite Inlay

ıll No.	CTC
W5110LH*	10"
W5110RH*	10"







#### **Ebony Granite Inlay**

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

Base Metal: Brass, bronze, white bronze

\*Handing illustrated for PULL side of door.

© 2001 Rockwood Manufacturing Company





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



Cast Pulls Pull No.

RM5500 RM5502 RM5510

RM5512



Base Plate CTC

12"

12%"







Pull No.	Base Plate	С	
RM5520	No.	. 8	
RM5522	Yes	8	





Cast Pulls

Pull No.	стс
RM5530	5%"
RM5532	7%"
DMEE34	12"





Plate No.	Size
RM5596A	3" x 12"
DMEEGCD	01/8 4 5 8



Plain Cast Plate - 5/6" Thick

Plate No.	Size
RM5598B	3%" x 1





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





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



Heavy Plate - .090" Thick

Plate No.	Size
RM5594B	3%" x 15"





Create a unique pull by combining any of the three grip styles with one of the four finial styles. Grips are available in %" 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

Pull No.	Diameter	CTC	Base Pla
RM5600	%"	6"	No
RM5610	%"	6"	Yes
RM5650	1"	10"	No
RM5660	1"	10"	Yes

Up to 36" CTC available.



#### Fluted Grip

Pull No.	Diameter	CTC	Base Plate	
RM5604	%"	6"	No	
RM5614	%"	6"	Yes	
RM5654	1"	10"	No	
RM5664	1"	10"	Yes	

Up to 36" CTC available.







#### Finial Style Number (example: RM5650-4)

Suffix	Finial Style	
1	Plain	
2	Urn	
3	Berry	
4	Dinesens	

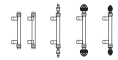
Base Metal: Brass



#### Rope Grip

Pull No.	Diameter	CTC	Base P
RM5602	.%"	6"	No
RM5612	¾"··.	6"	Yes
RM5652	1"	10"	No
RM5662	1"	10"	Yes

Up to 36" CTC available.



#### Plain Offset

II No.	Diameter	CTC
M5670	1"	10"
to 36" C	TC available.	

Many finishes available



### Optional Base Plate

Diameter

### Specifying Information

Select style pull number
 Suffix finial style number
 to pull number

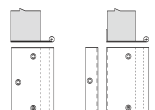
Example: RM5660-2

These practical and attractive edge pulls are made to order in our factory. There are three rod diameters with a variety of lengths and configurations. Available in most architectural finishes.

## **Edge Pulls**

for closet doors





## Edge Pulls - Square Edge Door

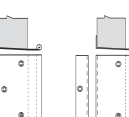
Pull No.	Return	Rod Size
RM751	No	Specify
RM752	Yes	Specify



### **Concealed Edge Pull**

Pull No.	Size
RM760	1" x 4½"

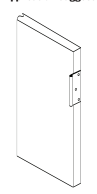
**Base Metals:** Brass, bronze, stainless steel (RM750 series only)

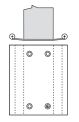


# Edge Pulls - Bevel Edge Door

Pull No.	Return	Rod Size
RM753	No	Specify
RM754	Yes	Specify

## Application Suggestion





## Double Edge Pull - Square Edge

Pull No.	Rod Size
RM755	Specify

## **Specifying Information**

- 1. Select style pull number
- 2. Suffix size letter to pull number Rod Size:  $A = \frac{5}{26}$ "  $B = \frac{3}{26}$ "
  - B = %  $C = \frac{1}{2}$
- 3. Select standard length: 2", 2½", 3", 4", 5", 6"
- 4. Specify door thickness.

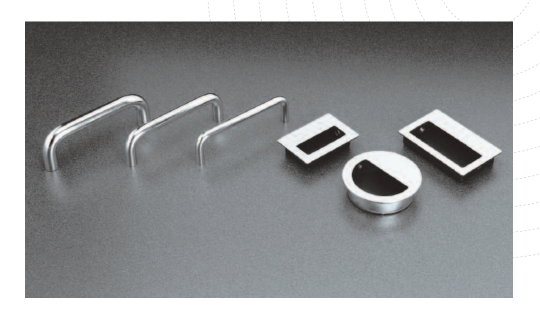
Example: RM752B-4" US32D 1¾" door



Our small pulls are made from larger diameter rod than commonly available "wire" pulls. A range of finishes and sizes is available or made to order. Our cast flush pulls are an attractive solution where protruding pulls are not desired.

## **Small Pulls**

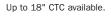
for cabinets, casework and closet doors





## Closet Door Pulls

Pull No.	Diameter	стс	Base Plate
RM710	3/8"	4", 5", 6"	No
RM715	3/8"	4", 5", 6"	Yes
RM720	½"	4", 5", 6"	No
RM725	1/2"	4", 5", 6"	Yes
RM730	5/8"	4", 5", 6"	No
RM735	5/8"	4", 5", 6"	Yes







### Flush Pulls

Pull No.	Size	Opening	Depth
RM780	2¾6" x 3¼"	½" x 2½6"	3/4"
RM782	211/16" x 43/16"	1¼6" x 3½"	3/4"
RM785	3½" dia.	2%" x 1%"	7∕8"

Base Metals: Brass, stainless steel (select products - see price list for availability) Closet Door Pull Mounting:  $8.32 \times 1$  THMS (Standard drawer thickness is %"; advise if other than %") Flush Pull Mounting:  $\#8 \times \%$  OHSMS (Minimum door thickness is 1")

76 Rockwood Manufacturing Company

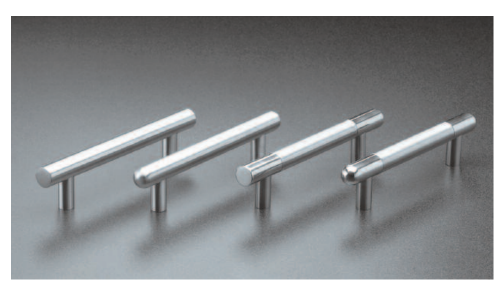
Revised 11/07

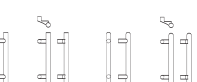
Straight and offset post mount pulls are available in most architectural finishes including stainless steel. Custom sizes are readily available.

RM1200 and RM1300 Series are available with our inorganic BioGuard® antimicrobial finish US32DBIO. GripZone design is practical and attractive.

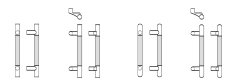
## **Small PostMount Pulls**

for cabinets, casework and closet doors





Pull No.	Post	End	Diameter	стс*
RM1200	Straight	Square	1/2"	4", 5", 6", 8", 10", 12"
RM1210	Straight	Square	5/8"	5", 6", 7", 8", 10", 12"
RM1230	Offset	Square	5/8"	5", 6", 7", 8", 10", 12"
RM1240	Straight	Round	½"	4", 5", 6", 8", 10", 12"
RM1250	Straight	Round	5/8"	5", 6", 7", 8", 10", 12"
RM1270	Offset	Round	5/8"	5", 6", 7", 8", 10", 12"



## **Small GripZone Pulls**

Pull No.	Post	End	Diameter	CTC*
RM1300	Straight	Square	1/2"	4", 5", 6", 8", 10", 12"
RM1310	Straight	Square	5%"	5", 6", 7", 8", 10", 12"
RM1330	Offset	Square	5/8"	5", 6", 7", 8", 10", 12"
RM1340	Straight	Round	1/2"	4", 5", 6", 8", 10", 12"
RM1350	Straight	Round	5/8"	5", 6", 7", 8", 10", 12"
RM1370	Offset	Round	5/8"	5", 6", 7", 8", 10", 12"

Base Materials: Brass, stainless steel

**Mounting:** 8-32 x 1 THMS (Standard drawer thickness is  $\frac{3}{4}$ "; advise if other than  $\frac{3}{4}$ ")

**Options:** Long lengths with multiple posts available made to order.

© 2006 Rockwood Manufacturing Company

\* Any size to order

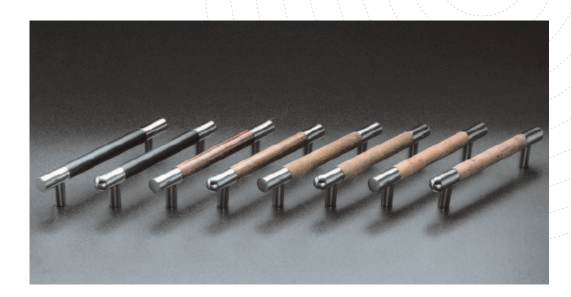
78 Rockwood Manufacturing Company Revised 11/07

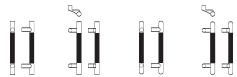


Rockwood applies its full size pull design to these small pulls. The attractive features and textures make an interesting addition to the small pull range. Custom sizes and grips are available on special order.

## **Small PostMount Pulls**

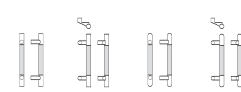
for cabinets, casework and closet doors





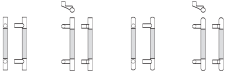
### NoirMet Pulls (Black Aluminum Grip)

Pull No.	Post	End	Diameter	СТС
RM1410	Straight	Square	5%"	5", 6"
RM1430	Offset	Square	5/6"	5", 6"
RM1450	Straight	Round	5%"	5", 6"
RM1470	Offset	Round	5%"	5", 6"



### **IberMet Pulls (Rubber Cork Compound Grip**

Pull No.	Post	End	Diameter	СТС
RM1610R	Straight	Square	5/4"	5", 6"
RM1630R	Offset	Square	5/6"	5", 6"
RM1650R	Straight	Round	5/8"	5", 6"
RM1670R	Offset	Round	5/8"	5", 6"



### ArborMet Pulls (Wood Grip)

Pull No.	Post	End	Diameter	CTC
RM1510	Straight	Square	%"	5", 6"
RM1530	Offset	Square	5/8"	5", 6"
RM1550	Straight	Round	5/8"	5", 6"
RM1570	Offset	Round	5%"	5", 6"

### IberMet Pulls (Natural Cork Grip)

Pull No.	Post	End	Diameter	CTC
RM1610N	Straight	Square	5/6"	5", 6
RM1630N	Offset	Square	5/8"	5", 6
RM1650N	Straight	Round	5/8"	5", 6
RM1670N	Offset	Round	5/6"	5". 6

Base Metals: Brass, stainless steel

© 2006 Rockwood Manufacturing Company

**Mounting:**  $8-32 \times 1$  THMS (Standard drawer thickness is %"; advise if other than %")

Options: Custom sizes made to order.

Revised 11/07

Our collection of coat hooks is a sturdy alternative to more common fare. Most architectural finishes are available. Standard attachment hardware is for wood doors. Specify if you are using on metal or glass doors.

## **Coat Hooks**





%" x 1%"

Coat Hooks

RM820

Hook No. Size

RM821 %" x 2%"



Hook No. Size

RM823 %" x 2"

%" x 1%"

RM822



Hook No. Size

RM826 1" x 1%"

RM827 1%" x 3%"

Hook No. Size

RM824 1" x 1%"

RM825 1%" x 2%"



Hook No.	Size
RM828	%"W x 2
DMRCO	2/*W v *

## **Coat Hooks**













#### Coat Hooks

Hook No.	Size
RM801	1%" x 1%"
RM802	1%" x 2%"

Hook No. Size RM803 1" x 2" RM804 1" x 3"

Hook No. Size RM805 1" x 1¾" RM806 1" x 3"

Hook No. Size RM807 1½" x 2½" RM808 1%" x 3%"





RM810 1%" x 21%"









Hook No. Size RM812 1%" x 2%"

Base Metals: Brass, stainless steel (select products - see price list for availability)

Base Metals: Brass, stainless steel (select products - see price list for availability)

Our collection of door stops features our DuraFlex bumper material that outlasts other manufacturers' rubber bumpers many times over. It stays resilient and colorfast for years. These new styles offer solutions for wall, floor and baseboard stops. The door stops are made from solid brass and available in most architectural finishes.

## **Door Stops**





#### Floor Mounted Stops

Stop No.	Description	Base	Projection
RM850	Short-Square Top	1%"	1%"
RM851	Tall-Square Top	1%"	2%"
RM855	Short-Round Top	1%"	1%"
RM856	Tall-Round Top	1%"	2%"





#### Wall Mounted Stops

Stop No.	Bumper	Base	Projection
RM860	Convex	1%"	11/2"
RM861	Concave	1%"	1%2"



#### **Base Board Mounted Stops**

Stop Ivo.	Dase Flate	Dase	Projectio
RM870	No	%"	1%"
RM871	No	%"	3%"
RM872	No	%"	3%"
RM875	Yes	1"	1%"
RM876	Yes	1"	3%"
RM877	Yes	1"	3%"

Base Materials: Brass, stainless steel



Rockwood offers a selection of push and pull plates hand finished in our factory to match our pulls. All plates are .050" thick and available in screw or adhesive mounting. Custom engraved signs and plates are readily available.

## Push Plates, Pull Plates & Signage





#### Push and Pull Plates - Square Corners Adhesive Mount

Plate No.	Engraved	Size
RM1010	Blank	4" x 22"
RM1010H	PUSH	4" x 22"
RM1010L	PULL	4" x 22"

Add pull # to completely specify pull plate. Any size made to order.





Plate No.	Engraved	Size
RM1020	Blank	4" x 22"
RM1020H	PUSH	4" x 22"
RM1020I	PULL	4" x 22"

Add pull # to completely specify pull plate. Any size made to order.





#### Indicator Plates - Adhesive Mount

Plate No.	Engraved	Diameter
RM1110H	PUSH	1"
RM1110L	PULL	1"
RM1120H	PUSH	2%"
RM1120L	PULL	2%"

Base Materials: Brass, bronze, stainless steel



#### Push and Pull Plates - Radius Ends Adhesive Mount

Plate No.	Engraved	Size
RM1030	Blank	4" x 22"
RM1030H	PUSH	4" x 22"
RM1030I	PULL	4" x 22"

Add pull # to completely specify pull plate. 4" width by any length made to order.



#### Push and Pull Plates - Radius Ends Screw Mount

Plate No.	Engraved	Size
RM1040	Blank	4" x 22"
RM1040H	PUSH	4" x 22"
RM1040L	PULL	4" x 22"

Add pull # to completely specify pull plate. 4" width by any length made to order.



#### Indicator Plates

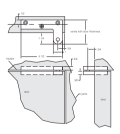
Engraved	Diameter	Plate No.	Engraved	Size	Mounting
PUSH	1"	RM1150M	MEN	2" x 4"	Adhesive
PULL	1"	RM1150W	WOMEN	2" x 5%"	Adhesive
PUSH	2%"	RM1150M	MEN	2" x 4"	Screw
PULL	2%"	RM1150W	WOMEN	2" x 5%"	Screw

Matching custom signs readily available.

Our offset pivots are precision manufactured for smooth operation and durability. They are available in standard duty or heavy duty versions in configurations for most applications. See our Architectural Hardware catalog for more styles and ordering information.

## **Custom Pivots**





#### Standard Head Pivots

Pull No.	Material Size
CP10	%" thick for doors up to 200 lbs.
CP10HD	½" thick for doors over 200 lbs.



#### Standard Floor Pivots

Pull No.	Material Size
CP40	3/" thick for doors up to 200 lbs.
CP40HD	1/4" thick for doors over 200 lbs

Base Materials: Brass



## **Custom Capabilities**



## **Leather Craftsmanship General Information**

Custom Manufacturing: The leather craftsmanship shown in the photographs opposite expresses our capabilities in leather covering. We apply equal expertise to our door pull fabrication. Rockwood is dedicated 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 creations.

Maintenance: All pulls leave our factory with an initial coating of leather dressing. We recommend periodic application of a good leather conditioner such as Mermac Mink Oil (www.mermacminkoil.com). Frequency of maintenance depends on exposure to weather and wear. Mermac will darken the leather about the same as a drop of water. Test a small spot prior to using to verify the slight color change that naturally occurs is appealing.

Finishes: This catalog features product photographs of leather wrapped stainless steel door pulls. We also make many of these products in brass and bronze base material with a variety of architectural finishes.

#### **Standard Color Selections**

#### **English Bridle Leather**











(Light Brown)

(Burgundy)

(Medium Brown)

(Dark Brown)

(Black)

**Upholstery Leather** 





U-DBRN (Dark Brown)

U-BLK

Leather: Rockwood uses Bridle leather produced by J & E Sedgwick & Co., Ltd., Walsall, England. Founded in 1900, Sedgwick is renowned for its high quality leather products. Their 8-ounce hand-colored vegetable tanned English Bridle leather enjoys the reputation of being the finest in the world; you can be assured of a beautiful, durable leather door pull. For more information on Sedgwick leathers visit their website at www.je-sedgwick.co.uk.

In addition to our selection of fine English Bridle and Upholstery leathers, you may specify a custom leather application. We recommend Spinneybeck as a source for custom leather applications; see www.spinneybeck.com. Minimum charges apply for special order leather.



## Leather Craftsmanship







English Bridle leather pulls are beautifully crafted in a variety of colors and styles. Detail end stitching compliments the tight fitting leather cover. The sewn seam on the back of the pull is a work of art itself. Typically used for saddles and other equestrian products, this smooth durable leather is suitable for both interior and exterior applications. A full wrap version is available on square end pulls. See page 86 for leather color selection and more information.

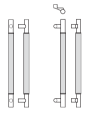
## **English Bridle Leather**

straight & offset pulls



#### Pulls - Square Ends

Pull No.	Post	Diameter*	CTC
RM6000	Straight	1"	10", 12"
RM6010	Straight	1%"	12", 16"
RM6020	Straight	1%"	12", 16"
RM6030	Offset	1"	10", 12"
RM6040	Offset	1%"	12", 16"
RM6050	Offset	1%"	12", 16"



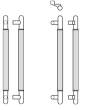
#### Long Pulls - Square Ends

	9			
Pull No.	Post	Diameter*	Overall	
RM6060	Straight	1"	36" to 96"	
RM6061	Straight	1%"	36" to 96"	
RM6062	Straight	1%"	36" to 96"	
RM6070	Offset	1"	36" to 96"	
RM6071	Offset	1%"	36" to 96"	
RM6072	Offset	1%"	36" to 96"	



#### Pulls - Round Ends

Pull No.	Post	Diameter*	CTC
RM6004	Straight	1"	10", 12"
RM6014	Straight	1%"	12", 16"
RM6024	Straight	1%"	12", 16"
RM6034	Offset.	1"	10", 12"
RM6044	Offset	1%"	12", 16"
RM6054	Offset	1%"	12", 16"





Pull No.	Post	Diameter*	Overall
RM6080	Straight	1"	36" to !
RM6081	Straight	1%"	36" to !
RM6082	Straight	1%"	36" to !
RM6090	Offset	1"	36" to !
RM6091	Offset	1%"	36" to !
RM6092	Offset	1%"	36" to !

Base Metal: Brass, bronze, stainless steel

Options: • For optional mid-post, suffix the product number with "MP" (example: RM6061MP).

Full wrap option is available up to 72" long (example: RM6061FW).
 Over 96" available on select finishes.

Note: Maximum leather length is 72".

\* Diameter of metal grip, leather thickness is about %" additional.

© 2006 Rockwood Manufacturing Company

Optional FW





Upholstery leather pulls are available in two standard colors or from a universe of custom leather. We use 3 to 4 ounce chrome tanned leather, tightly wrapped and neatly sewn along the back. Detail end stitching compliments this glove soft leather which is suitable for interior applications. See page 86 for leather color selection and more information.

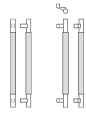
## **Upholstery Leather**

straight & offset pulls



#### Pulls - Square Ends

Pull No.	Post	Diameter*	CTC
RM6100	Straight	1"	10", 12"
RM6110	Straight	1%"	12", 16
RM6120	Straight	1%"	12", 16
RM6130	Offset	1"	10", 12"
RM6140	Offset	1%"	12", 16"
RM6150	Offset	1%"	12" 16'



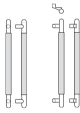
#### Long Pulls - Square Ends

Pull No.	Post	Diameter*	Overall
RM6160	Straight	1"	36" to 96
RM6161	Straight	1%"	36" to 96
RM6162	Straight	1%"	36" to 96
RM6170	Offset	1"	36" to 96
RM6171	Offset	1%"	36" to 96
RM6172	Offset	1%"	36" to 96



#### Pulls - Round End

Pull No.	Post	Diameter*	CTC
RM6104	Straight	4"	10", 12
RM6114	Straight	1%"	12", 16
RM6124	Straight	1%"	12", 16
RM6134	Offset	1"	10", 1
RM6144	Offset	1%"	12", 16
RM6154	Offset	1%"	12", 16



#### Long Offset Pulls - Round Ends

Pull No.	Post	Diameter*	Overall
RM6180	Straight	1"	36" to 96
RM6181	Straight	1%"	36" to 96
RM6182	Straight	1%"	36" to 96
RM6190	Offset	1"	36" to 96
RM6191	Offset	1%"	36" to 96
RM6192	Offset	1%"	36" to 96

Base Metal: Brass, bronze, stainless steel

Options: • For optional mid-post, suffix the product number with "MP" (example: RM6161MP).
• Over 96" available on select finishes.

Note: Maximum leather length is 72".

\* Diameter of metal grip, leather thickness is about %" additional.

© 2006 Rockwood Manufacturing Company

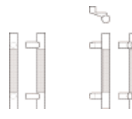




Our expertly fitted and sewn leather is available in a flush wrap style. The clean lines of this model create a classic design shown here in black English Bridle leather. The leather fits neatly into the surface of the metal grip providing a smooth transition to solid metal ends and the comfortable feel of genuine leather. It is available in both English Bridle and Upholstery leather in a variety of colors. See page 86 for leather color selection and more information.

## **Flush Leather**

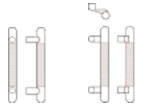
straight & offset pulls



#### Pulls - Square Ends

Pull No.	Post	Diameter	CTC*
RM6300	Straight	1"	10", 12"
RM6310	Straight	1%"	12", 16"
RM6320	Straight	1½"	12", 16"
RM6330	Offset	1"	10", 12"
RM6340	Offset	1¼"	12", 16"
RM6350	Offset	1%"	12". 16"

Up to 96" CTC available with mid-post.

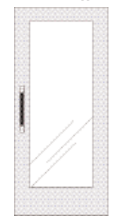


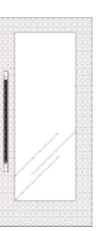
### Pulls - Round End

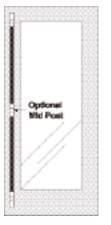
Pull No.	Post	Diameter	CTC*
RM6304	Straight	1"	10", 12
RM6314	Straight	1¼"	12", 16'
RM6324	Straight	1½"	12", 16
RM6334	Offset	1"	10", 12
RM6344	Offset	1¼"	12", 16'
RM6354	Offset	1½"	12", 16'

Up to 96" CTC available with mid-post.

## **Application Suggestions**

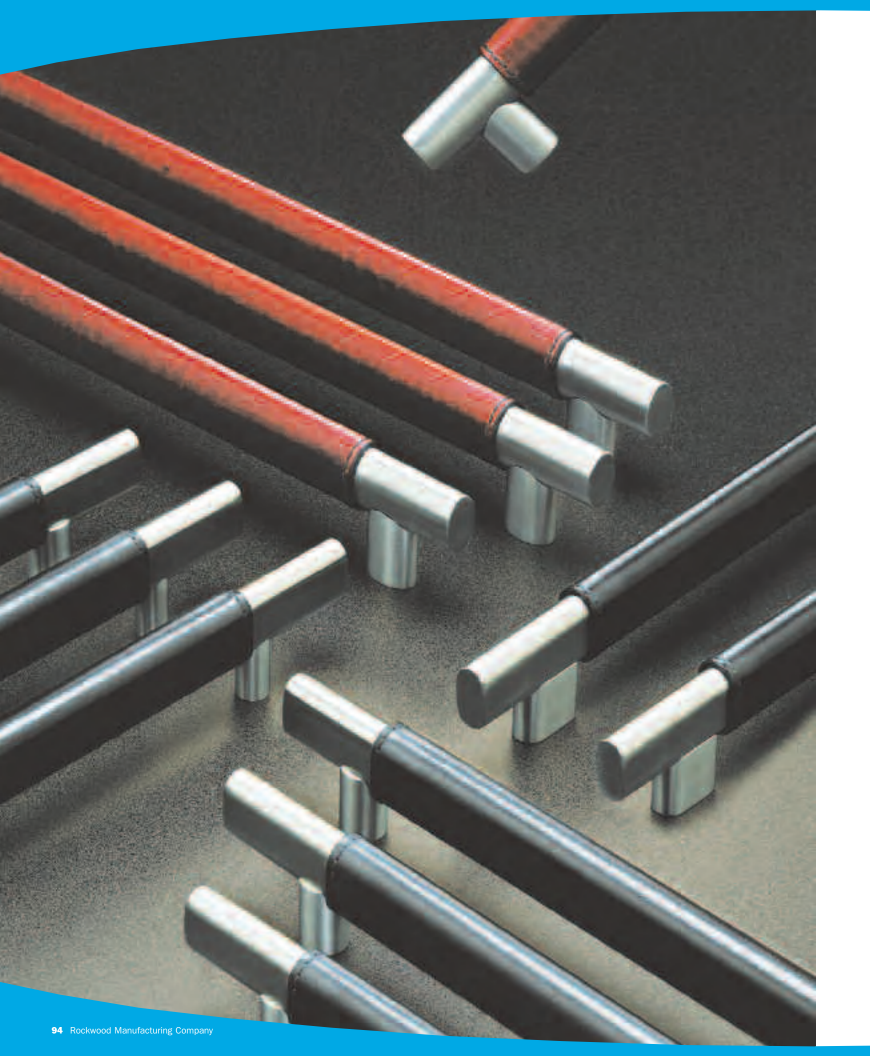






© 2006 Rockwood Manufacturing Company

**Base Metal:** Brass, bronze, stainless steel **Options:** Over 96" available on select finishes.

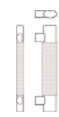




Our smooth durable English Bridle leather and glove soft Upholstery leather are available on our ergonomically agreeable oval and flat oval shape pulls. We make these pulls in both standard and full height sizes. Leather wrapping options include partial and full wrap. See page 86 for leather color selection and more information.

## **Leather Oval**

ergonomic pulls



## **Straight Oval**

Pull No.	Post	Grip Size*	CTC**
RM6200	oval	1" x 1½"	12", 16"

Up to 96" CTC available.



## Flat Oval - Small Post

Pull No.	Post	Grip Size*	CTC**
RM6220	3/4"	¾" x 1½"	12", 16"

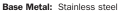
Up to 96" CTC available.



## Flat Oval - Oblong Post

Pull I	No.	Post	Grip Size*	CTC**
RM6	240	¾" x 1½"	¾" x 1½"	12", 16

Up to 96" CTC available.



Options: Over 96" available on select finishes.

- \* Size of metal grip, leather thickness is about %" additional.

  \*\* Standard overall length is 4" greater than CTC for pulls up to 36" CTC, and 6" greater than CTC for pulls 36" CTC and larger. Maximum leather length is 72".



## Flat Oval - Large Post

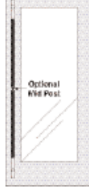
Pull No.	Post	Grip Size*	CTC**
BM6330	1"	3/" v 1½"	12" 16

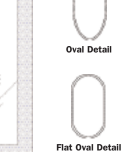
Up to 96" CTC available.

## **Application Suggestions**









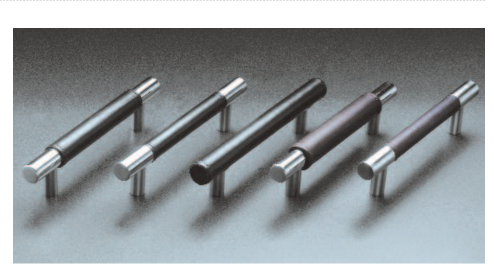
Other Length Ordering Options
Specify a mid-post on full height pulls to provide the most rigid grip where heavy doors or high wind loads are present.

© 2006 Rockwood Manufacturing Company

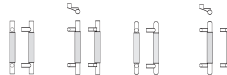
The glove soft Upholstery Leather and durable smooth English Bridle Leather (shaved thin to fit small diameter grips) provide a refined finish detail beyond comparison. Available in a variety of colors, see page 86 for color specifications.

## **Small Leather Pulls**

for cabinets, casework and closet doors









## Surface Wrapped

Pull No.	Post	End	Diameter	CTC*
RM6500	Straight	Square	½"	4", 5"
RM6510	Straight	Square	5/8"	5", 6"
RM6530	Offset	Square	5%"	5", 6"
RM6540	Straight	Round	½"	4", 5"
RM6550	Straight	Round	5/8"	5", 6"
RM6570	Offset	Round	5/6"	5", 6"





## Full Wrapped - Square End (Bridle Leather only)

**Mounting:** 8-32 x 1 THMS (Standard drawer thickness is  $\frac{3}{4}$ "; advise if other than  $\frac{3}{4}$ ")

Pull No.	Post	Diameter	CTC*
RM6700	Straight	½"	4", 5"
RM6710	Straight	5/8"	5", 6"
RM6730	Offset	5/8"	5", 6"

© 2006 Rockwood Manufacturing Company

\*Any size made to order.

Base Metal: Brass, stainless steel

96 Rockwood Manufacturing Company Revised 11/07



There are limitless varieties of leather designs and colors. This photo shows a only few examples. Most door pulls from our Architectural Door Pull catalog can be leather covered as well. Our experienced staff is available to work with you to create a pull that meets the needs of your situation. Please call our office with your inquiry.

## **Custom Leather Applications**





## **Numeric Index**

47	Standards (push bar)	RM3010 - RM3065	NeoMetrix™ (GripZone™ pulls)
110 - 118	Standards (straight pulls)3	RM3100 - RM3154	PostMount (straight & offset pulls)11
166 - 169	Standards (45° offset pulls)3	RM3200 - RM3254	NeoTek $^{\text{\tiny{M}}}$ (post mounted GripZone $^{\text{\tiny{M}}}$ pulls) .13
11047 - 11247	Standards (straight push pullI sets)3	RM3300 - RM3342	MegaTek™ (long door pulls)
BF156 - BF159	Standards (90° offset pulls)3	RM3400 - RM3442	NeoMax™ (long pulls w/GripZone™)17
BF15647 - BF15847	Standards (offset push pull sets)3	RM3510 - RM3554	LineaMet™ (contrasting grooved pulls)33
BP47	Standards (push bar)	RM3610 - RM3654	LineaTek™ (fully grooved pulls)
CP10 - CP40	Custom Pivots84	RM3701 - RM3782	LineaMax™ (long grooved pulls)37
RM201 - RM372	Tubular (11/4" & 11/2" diameter pulls)5	RM3800 - RM3854	NoirMet™ (black anodized grip)
RM405 - RM423	RightAngles <sup>™</sup> (GripZone <sup>™</sup> pulls)	RM3900 - RM3954	NoirTek™ (black anodized grip)41
RM710 - RM735	Small Pulls (wire pulls)	RM4000 - RM4054	ArborMet™ (wood grip pulls)
RM751 - RM760	Edge Pulls (for closet doors)76	RM4100 - RM4154	ArborTek™ (wood grip pulls)
RM780 - RM785	Small Pulls (flush pulls)	RM4200 - RM4274	SkewTek™ (angled end & big pulls)55
RM801 - RM812	Coat Hooks80	RM4300 - RM4305	CenTek™ (1" radius pulls)57
RM820 - RM829	Coat Hooks	RM4400 - RM4450	CenTrex™ (1" radius pulls)
RM850 - RM877	Door Stops	RM4500 - RM4552	CenTrex™ (large radius pulls)
RM1010 - RM1040	Push Pull Plates	RM5000 - RM5020	SculpTrex <sup>™</sup> (shaped cast pulls)
RM1110 - RM1160	Indicator Plates83	RM5030 - RM5050	SculpTrex <sup>™</sup> (shaped cast pulls)
RM1200 - RM1270	Small PostMount Pulls78	RM5100 - RM5112	InfiniTrix™ (shaped cast pulls)
RM1300 - RM1370	Small PostMount GripZone™ Pulls78	RM5200 - RM5280	PlanTek™ (flat front pulls)
RM1410 - RM1470	NoirMet™ Small PostMount Pulls79	RM5500 - RM5598	Traditional Decorative Pulls & Plates73
RM1510 - RM1570	ArborMet™ Small PostMount Pulls79	RM5600 - RM5670	Classic Finial Door Pulls
RM1610N - RM1670N	lberMet™ Small PostMount Pulls79	RM6000 - RM6092	English Bridle Leather Pulls
RM1610R - RM1670R	lberMet™ Small PostMount Pulls79	RM6100 - RM6192	Upholstery Leather Pulls
RM2000 - RM2034	MegaCurve™ (long curved pulls)	RM6200 - RM6240	Leather Oval Ergonomic Pulls95
RM2110 - RM2142	MezzoTek™ (necked post pulls)	RM6300 - RM6354	Flush Leather Pulls
RM2200 - RM2244	BandWidth™ (collar mount pulls)	RM6500 - RM6570	Small Surface Wrapped Leather Pulls96
RM2300 - RM2312	OvalTek™ (true oval grip pulls)25	RM6610 - RM6670	Small Flush Wrapped Leaather Pulls96
RM2400 - RM2420	OvalTek™ (flat oval grip pulls)	RM6700 - RM6730	Small Full Wrapped Leather Pulls
RM2510 - RM2544	SoftMet <sup>™</sup> (Santoprene <sup>™</sup> grip pulls)47	RM7210 - RM7240	NeoCylinder™ (with or without GripZone™) .31
RM2610 - RM2640	SoftTek™ (Santoprene™ grip pulls)49	RM7300 - RM7450	NeoMitre™ (with or without GripZone™)29
RM2710N - RM2744N	lberMet™ (natural cork grip pulls)51	RM7900 - RM7912	GeoMetek™ (narrow profile pulls) 63
RM2710R - RM2744R	lberMet™ (rubber cork grip pulls)51	SP47	Standards (Single Projection Push Bar)3
RM2810 - RM2854	BronzeAge™ (copper rich grip pulls)53		

