# CONDENSED CATALOG

Push Plates

Door Pulls

Door Stops

Bolts & Latches

Kick Plates

Custom Designs







# ROCKWOOD

**ASSA ABLOY** 

ASSA ABLOY, the global leader in door opening solutions.



## Introduction

For over 60 years, Rockwood Manufacturing Company has taken pride in its reputation for producing quality hardware solutions. We carry our high standards of fabrication right through to the finishing process. Strict attention to detail from the selection of top-grade materials to the application of the finest finishes results in a tough, yet handsome product of the highest caliber.

The items shown in this catalog are only a representative selection of our line. We have standard items for hospitals, schools, and other institutions. We also have a wide selection of hardware including door stops, coat and hat hooks, signs and filler plates. Please see our representative in your area or visit our web site at www.rockwoodmfg.com to view our Full Line Catalog.

# Custom Designs

Design your own hardware! Whether it is a modification of a standard product or a completely unique design, Rockwood will quote your requirements and offer suggestions for best mounting applications. We take special pride in our custom products. For more information on custom products, please contact our sales staff or refer to our Full Line Architectural Hardware Catalog.









# Special Architectural Finishes

US32DMS — use MicroShield antimicrobial coating to help prevent bacterial growth and to help attain LEED credit for Mold Prevention.

US32316 and US32D316 — Alloy 316 stainless steel for superior corrosion resistance.

US3LIFETIME — Never tarnish brass.

WPC, BPC, RPC — Powder coat color finishes (white, black, red).



#### MicroShield®

As part of their promise to provide innovative solutions to their customers, certain ASSA ABLOY Group brands offer the MicroShield® technology, a silver-based antimicrobial coating designed to inhibit the growth of bacteria.

 $\label{eq:microShield} \mbox{MicroShield} \mbox{$\stackrel{>}{\circ}$ is a registered trademark of Yale Security Inc.,} an ASSA ABLOY Group company.}$ 

# Push Plates

Produced from the largest available selection of base metals and finishes. A complete listing may be found in our Full Line Architectural Catalog. The push plates are a standard .050" thick and other thicknesses are available upon request. They meet ANSI 156.6 standards. Plates can be mated with most any door pull of your choice.



70-73

.050 Thick Material	
No.	Size
70A	3" × 12"
70B	3½" × 15"
70C	4"×16"
70E	6"×16"
70F	8"×16"

.125 Thick Material	
No.	Size
73A	3" × 12"
73B	3½" × 15
73C	4"×16"
73E	6"×16"
73F	8"×16"



	Decorative Po	ush Plates
	No.	Size
	76B	3½" × 15"
	76C	4"×16"
	77B	3½" × 15"
3	77C	4"×16"

# Flush Pulls

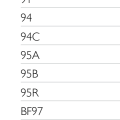
These flush pulls are available in all architectural finishes. All face plates are fabricated from 1/8" thick material providing a solid appearance and structure. Tamperproof torx or security socket machine screws can be furnished for high security installations. The 94C, 95A, 95B, and 95R are concealed mounted by screws in the side wall of the recess cup area.





BF971







No.	Size	Grip Opening
91	$3\frac{1}{2}$ " × $15\frac{3}{4}$ "	_
94	3½" × 5"	$1\frac{3}{4}$ " × $3\frac{1}{8}$ "
94C	3½" × 5"	$1\frac{3}{4}$ " × $3\frac{1}{8}$ "
95A	2 <sup>3</sup> / <sub>16</sub> " × 3 <sup>1</sup> / <sub>4</sub> "	7/8" × 27/16"
95B	$2^{11/6}$ " × $4^{3/6}$ "	$1\frac{7}{6}$ " × $3\frac{1}{2}$ "
95R	3½" dia.	$2^{3/4}$ " × $1^{11}/16$ "
BF97	5" × 5"	$2\frac{1}{2}$ " × $3\frac{1}{2}$ "
BF97L	5" × 5"	$2\frac{1}{2}$ " × $3\frac{1}{2}$ "

ASSA ABLOY



# Pulls

## **PULL PLATES**

These are just a few of our most popular pull plates and are available in all architectural finishes. They are .050" thick wrought and meet ANSI 156.6 standards.





107x70C 122x70C

No.	Pull CTC	Pull Size
102×70B	5½"	⅓" Diameter
102×70C	5½"	%" Diameter
105×70B	5½"	3/4" Diameter
105×70C	5½"	<sup>3</sup> ⁄4" Diameter
106×70B	6"	3/4" Diameter
106×70C	6"	3/4" Diameter
107×70B	8"	<sup>3</sup> ⁄4" Diameter
107×70C	8"	3/4" Diameter
122×70B	6"	3/8" × 1 1/4"
122×70C	6"	3/8" × 1 1/4"
125×70B	6"	I" half round
125×70C	6"	I" half round

## DECORATIVE PULL PLATES

These pull plates are .050" thick wrought, stocked in standard architectural finishes, and meet ANSI 156.6 standards.





147x76B 148x77B

Pull CTC	Plate Size
6"	3½" × 15"
6"	4"×16"
6"	3½" × 15"
6"	4"×16"
8"	3½" × 15"
8"	4"×16"
8"	3½" × 15"
8"	4"×16"
	6" 6" 6" 8" 8"

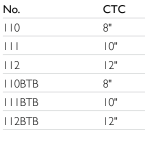
# **Pulls**

#### **DOOR PULLS**

These sturdy pulls will enhance the look of any door. They may be thru bolt singly, or mounted in pairs back to back. They are manufactured from I" diameter solid bar stock. Because they are fabricated in our own factory, a variety of modifications may easily be made. These door pulls are available in standard and special architectural finishes, and conform to ANSI 156.6 standards.

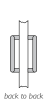


back to back









Offset	
No.	CTC
BF156	8"
BFI57A	9"
BF157	10"
BF158	12"
BFI56BTB	8"
BF157ABTB	9"
BF157BTB	10"
BFI58BTB	12"

#### POSTMOUNT DOOR PULLS

Straight

Shown below is a small selection of our many architectural door pulls. Custom lengths are readily available. Refer to our full color Architectural Hardware Brochure for a large variety of unique and attractive door pulls.



#### PostMount Straight Pulls

No.	Dia.	CTC
RM3100	1"	8", 10", 12"
RM3110	1 1/4"	8",     ",   6"
RM3120	1½"	11", 16", 20"



## PostMount Offset Pulls

No.	Dia.	CTC
RM3130	1"	8", 10", 12"
RM3140	11/4"	8", 11", 16"
RM3150	1½"	11", 16", 20"



RM3210

RM3110

#### NeoTek™ Straight Pulls

No.	Dia.	CTC
RM3200	1"	8", 10", 12"
RM3210	1 1/4"	8",     ",   6"
RM3220	1½"	11", 16", 20"



#### NeoTek™ Offset Pulls

No.	Dia.	CTC
RM3230	1"	8", 10", 12"
RM3240	11/4"	8", 11", 16"
RM3250	1½"	11", 16", 20"

# the $good \, design \, \text{studio}$

The Good Design Studio - your resource for beautiful doors, frames and hardware from ASSA ABLOY Group brands.

Visit www.thegooddesignstudio.com to learn more.







McKinney 2 knuckle hinge with square end tips

800-458-2424 www.rockwoodmfg.com



# **Pulls**

#### HEAVY DUTY OFFSET DOOR PULLS

These solid 1½" diameter heavy duty pulls are designed for mounting on rough surface areas. The large footprint on door provides stable mounting. Pulls are available in all architectural finishes and conform to ANSI 156.6 standards.



No.	CTC
BF257	10"
BF258	12"

No.	CTC
BF259	18"
BF260	24"

BF258

#### SECURITY LOOP DOOR PULL

Choose from brass or stainless steel material. Available in US4, US32D, and US32DMS finishes and conform to ANSI 156.6 standards. Supplied with security torx screws.





D133

#### HEAVY DUTY SECURITY FLUSH PULL

The #D89 is made from cast brass material. Available in US4 and US26D finishes and conform to ANSI 156.6 standards. Supplied with security torx screws.



**No. Size** D89 4" × 5"

# VANDAL RESISTANT TRIM

Heavy duty %" stainless steel construction, thru bolt mounted, and has a tamper resistant design. The VRT22 features a soft black textured grip.



VRT16





No.	CTC
VRT14	5%"×12"
VRT16	5%"×12"
VRT24	5%"×12"
VRT26	5%" × 12"

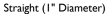
# Pull Bars/Push Bars/Door Pulls

#### PUSH AND PULL BARS

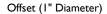
Push and pull bar sets are available with an assortment of components and mounting applications which provide ample opportunity for meeting your individual requirements. These push bars are custom made to the center-to-center dimension required to fit your doors.



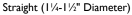




No.	CTC Pull/Push
11047	$8" \times \text{specify}$
111A <del>4</del> 7	9" × specify
11147	10" × specify
11247	$12" \times \text{specify}$



No.	CTC Pull/Push
BF15647	8" × specify
BF157A47	9" × specify
BF15747	10" x specify
BF15847	12" x specify



No.	CTC Pull/Push	Dia.
RM351	12" $\times$ specify	11/4"
RM352	18" $\times$ specify	11/4"
RM371	12" $\times$ specify	1½"
RM372	18" × specify	1½"

Offset (11/4-11/2" Diameter)

No.	CTC Pull/Push	Dia.
RM251	12" $\times$ specify	1 1/4"
RM252	18" $\times$ specify	11/4"
RM271	12" × specify	1½"
RM272	18" × specify	1½"

#### PUSH BARS

These I" diameter push bars with base plates are available in standard and special architectural finishes. They meet ANSI 156.6 standards. These push bars are custom made to the center-to-center dimension required to fit your doors.



Straight (11/4-11/2" Diameter)

No.	CTC	Projection
BP47	specify	25/8"
BP47-2	specify	25/8"
BP47-3	specify	25/8"



BP47-3



# Pull Bars/Push Bars/Door Pulls

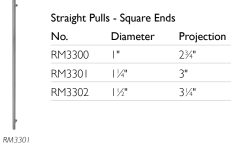
## MegaTek™ DOOR PULLS

RM3341

RM3331

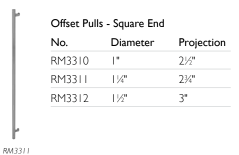
Rockwood uses the latest technology combined with careful craftsmanship giving this line a stable, rugged construction. These pulls come in various shapes, dimensions and in most architectural finishes. Available in 1" solid and  $1\frac{1}{4}$ " and  $1\frac{1}{2}$ " diameter tubing. Refer to our full color Architectural Hardware Brochure for a large variety of unique and attractive door pulls. Specify CTC of mounting posts and overall length (up to 120").

RM3321

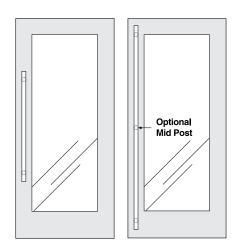




Straight Pulls - Bent Ends			
No.	Diameter	Projection	
RM3340	["	3"	
RM3341	11/4"	3"	
RM3342	1½"	3½"	



No.	Diameter	Projection
RM3330	["	21/2"
RM3331	11/4"	23/4"
RM3332	1½"	3"



# Door Stops & Silencers

#### WALL BUMPERS

Durable and simple to install and have the added advantage of concealed fastenings. They are readily available from stock in all standard architectural finishes and in both cast and wrought materials. Plastic Toggle mount











No.	Bumper	Material	Size
400	Convex	Cast	2½6" Dia.
403	Concave	Cast	2½6" Dia.
406	Convex	Wrought	2½" Dia.
409	Concave	Wrought	2½" Dia.

#### **DOME STOPS**

Made from solid cast brass. Risers are also available for use in carpeted/non-carpeted installations and provide a stable base for mounting the dome stop. Available in most architectural finishes.











No.	Material	Base Size	Height
440	Cast Brass	1/4"h × 2" Dia.	11/8"
441H	Cast Brass	$\frac{7}{32}$ "h x $1\frac{7}{8}$ " Dia.	11/16"
442	Cast Brass	½"h x 2" Dia.	1½"
446	Brass	1 1/4" Dia.	1½"

#### **ROLLER STOPS**

Designed to prevent interfering doors from damaging each other. Available in most architectural finishes.







No.	Material	Base	Projection
455	Cast Brass	$1\frac{5}{8}$ " × $2\frac{1}{4}$ "	3"
456	Cast Brass	2" Dia.	4%6"
456L	Cast Brass	2" Dia.	61/4"

## KICK DOWN DOOR STOPS

The #461 features a unique patent assembly that allows no axle pin to show in the base and also provides a locating means that holds the door holder arm in the proper position.







No.	Material	Base	Projection
460	Aluminum	2½6"× 13%"	4"
461	Brass	21/4" × 11/4"	35/8"
461L	Brass	2¼"×1¼"	45/8"



# Door Stops & Silencers

#### **HEAVY DUTY DOOR STOPS**

Specially designed for use in rugged situations and security areas. The resilient bumper is fire retardant.



No.	Size
462	2"d x 1½"h
463	$2$ "d $\times$ $1$ $^{3}/_{4}$ "h (Torx)
465	3%6"d × 2"h

No.	Size
466	2"d × 1½"h
467	2"d x 3½"h

#### DOOR STOPS

Our clean design and solid casting make these Rockwood door stops a decorative and functional alternative to other styles of stops. They are available in most architectural finishes.



No.	Material	Base	Projection
470-471	Cast Brass	2½" Dia.	3"
472-473	Cast Brass	2½" Dia.	3¾"
474-475	Cast Brass	21/4" Dia.	3¾"
476-477	Cast Brass	21/4" Dia.	3¾"
480-481	Cast Brass	2½" × 1¾"	15/8"
482	Cast Brass	1½" × 2½"	21/8"
483	Cast Brass	1%" × 25%"	2¾"
485	Cast Brass	1 5%" × 25%"	3"
486	Steel	$2\frac{3}{4}$ "h x $1\frac{1}{2}$ " wide top $2$ "w x $2\frac{1}{2}$ " long base	
487	Cast Brass	21/8" × 27/8"	3¾"

#### **AUTOMATIC DOOR HOLDER & STOPS**

Designed for use in commercial buildings where it is desirable to hold a door open on a frequent basis.





No. Clearance
490 3¾" wall-to-door
491 ½" or less door-to-floor
494 3¾" wall-to-door



#### **DOOR SILENCERS**

Rubber door silencers for wood and metal doors.





No.	Size	Frame Type
608	½" dia. × 5/8"	metal
609	3/8" × 3/4"	wood

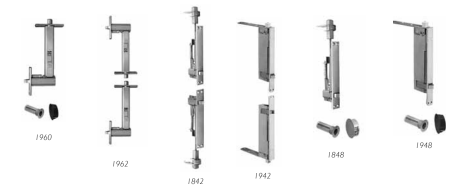
## Bolts/Coordinators

#### UL LISTED AUTOMATIC FLUSH BOLTS

The patented non-handed cam triggering device is the heart of this smooth-acting mechanism; only five pounds of force is required to drive a pair of bolts allowing door closing devices to perform at maximum efficiency. An override feature prevents damage to doors or bolts should the bolt heads be prevented from penetrating either the top or bottom strikes. The bolts are adjustable for unusual clearance or conditions and have a thermal lock that automatically locks the inactive door under high heat conditions due to fire.

- #1960 for use on fire rated 20-minute wood core and composite doors up to  $4'w \times 9'h$ .
- #1962 for use on fire rated wood core and composite doors up to  $1\frac{1}{2}$  hours fire rating up to  $4\frac{1}{2}$  % 9'h. Sold in sets.
- #1842 for use on the inactive leaf of a pair of A, B, C, D, and E labeled metal doors up to  $4'w \times 9'h$ , Sold in sets.
- #1942 for use on the inactive leaf of a pair of B, C, D, and E labeled wood covered composite doors up to 4'w x 9'h. Sold in sets.
- #1848 for use on fire rated metal doors labeled A, B, C, D, & E up to  $4'w \times 9'h$ .
- #1948 for use on fire rated 20-minute wood core and composite doors up to  $4'w \times 9'h$ .



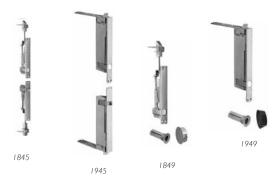


### UL LISTED COMBINATION FLUSH BOLTS

The combination flush bolt uses one automatic flush bolt for the bottom of the door and a constant self-latching flush bolt for the top of the door. When the active leaf is opened, the bottom automatic flush bolt is opened. However the inactive leaf stays latched at the top until it is manually released by depressing the plunger on the bolt face. The top bolt engages each time the inactive door is closed.

- #1845 for use on A, B, C, D, and E labeled metal doors up to  $4'w \times 10'h$ .
- $\#\,1945$  for use on B, C, D, and E labeled wood covered composite doors up to  $4'w\times 9'h.$  Sold in sets.
- #1849 for use on A, B, C, D, and E labeled metal doors up to  $4'w \times 10'h$ .
- $\#\,1949$  for use on fire rated 20-minute wood core and composite doors up to  $4'w \times 9'h.$





800-458-2424 www.rockwoodmfg.com

ASSA ABLOY, the global leader in door opening solutions



# **Bolts/Coordinators**

#### FLUSH AND SURFACE BOLTS

Smooth acting with sturdy construction.



555 Flush Bolts - UL listed for use on A, B, C, D, and E labeled metal doors. Standard rod length is 12". Other lengths are available to order.

No.	Size
555	$1" \times 6^{3/4}"$

557 Flush Bolts - UL listed for all types of labeled wood fire doors. Door strength is maintained by a reinforcing plate. Simple installation instructions are enclosed in each box.

No.	Size	
557	$1" \times 6^{-3/4}"$	





580 Series Surface Bolts - Heavy duty and UL listed for use on the inactive leaf of a pair of labeled fire doors.

No.	Overall Size
580-8	8"
580-12	12"
580-18	18"
580-24	24"

630 Series Surface Bolts - Have an unique fiber gasket providing slide resistance without marring surface of bolt.

No.	Overall Size
630-4	1 5%" × 43%"
630-8	1 5%" × 8"
630-12	1%" × 12"
630-24	1%" × 24"

#### **COORDINATORS**

This non-handed coordinator (with companion filler) is designed to become an integral part of the door frame and when painted with the frame becomes virtually invisible. It is engineered to prevent damage in case of abnormal force against the door that is held open. The 1600 series is manufactured in three different housing lengths to coordinate the full range of door sizes.



1600 Series

No.	Opening	
1660	60"	
1672	72"	
1696	96"	

### DUST PROOF STRIKE

Designed to work with any of our flush bolts. Use of these strikes eliminates the problem of floor strikes being clogged with dirt and debris. This combo unit can be used in any situation with or without the removable face plate.



No.	Opening
570	Face Plate: I %" × 2 %"
	Barrel: 1/8: dia. x 2" depth

# Door Protectors/Strikes

#### **DOOR PLATES**

Rockwood door plates are available for immediate shipment in all standard sizes and finishes. Standard metal thickness is .050"; however, a thinner economy gauge is available in US32D/630 stainless steel. Other thicknesses are also available. Door plates meet all ANSIA156.6 requirements.



Metal Door Plates - Standar	
No.	Material
K1050	.050"
K1050F	.050"

Plastic Door Plates - Heavy Duty		
No. Material		
K2060	.060"	
K2060SA-F	.060" Self-Adhesive	(A)

Available in Beige, Calcutta Black, Chocolate Brown, and Pewter Gray.

Metal Door Plates - Extra Heavy Duty

No.	Material
KI 125 DIA	.125"



Available in Brass, Bronze, Stainless, and Diamond Plate Aluminum.

#### Clear Plastic Door Plates

No.	Material
K4125	.125"

#### DOOR EDGES

Most door edges are fabricated from .050" thick stainless steel; however, they are available in other metals and finishes. UL fire rated listed for stainless steel non-mortise applications; specify UL when ordering. These door edges are sized for 1¾" thick wood or metal doors. 306-AST and 306B-AST include an astragal, providing additional protection against vandalism.



No.	Material	Edge
306	.050"	Square
306-AST	.050" w/Astragal	Square
306B	.050"	Bevel
306B-AST	.050" w/Astragal	Bevel









## CORNER PROTECTORS

Corner Protectors — Corners of walls often suffer heavy abuse. Rockwood's corner guards are designed to prevent damage. Available in .050" thick stainless steel, brass and bronze. All materials have high impact strength and are easily made to your required size. Standard sizes include:  $2" \times 2" \times 40"$ ,  $2" \times 2" \times 48"$ ,  $3" \times 40"$ ,  $3" \times 3" \times 48"$ .



290

No.	Mounting	Size
290	Adhesive	Specify
295	Screw	Specify

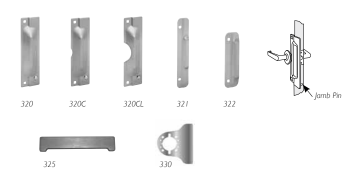
800-458-2424 www.rockwoodmfg.com



# Door Protectors/Strikes

#### LOCK PROTECTORS

Heavy duty 12 gauge protection for latch bolts available in zinc plated steel or stainless steel. No. 320C and 320CL are notched for cylindrical locksets.



Size
3"×II"
3"×II"
3"×II"
1½"×10"
1½"×6"
$1\%" \times 9\frac{1}{2}"$
5¾" × 6"

#### TRIM PROTECTOR BARS

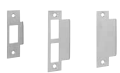
Our line of patented trim protector bars is designed to safely deflect traffic away from exit devices, door knobs/levers or other trim. The bars are mounted either directly below, over, or in front of the trim depending on the application. If you require a custom design, our engineering department can work to meet your needs.



No.	Projection	CTC
SD1230	31/4"	8"
SD1240	3¾"	8"
SD1250	41/4"	8"
SD1260	31/4"	8"
HD2230	31/4"	8"
HD2240	3¾"	8"
HD2250	41/4"	8"
RIOILPB	31/4"	12"
RIIILPB	31/4"	12"
R115LPB	31/4"	14"
R116EDPL	31/4"	8½"
R116EDPH	41/2"	8½"

#### **CUSTOM STRIKES**

Custom strikes are available by providing us with measurements for your special strike requirements. Lock strikes are .090" thick, unless otherwise specified.



# Latches/Guards/Catches/Viewers/Signs

#### **ROLLER LATCHES**

These heavy duty roller latches have a variety of strikes to suit several different conditions. The latches feature heavy duty springs and solid nylon rollers for long life. They are adjustable to compensate for varying door to jamb clearance.



591   1" × 3%"   1½" × 4%" 592   1" × 3%"   1½" × 2¾"	No.	Size	Strike
592 I" × 3¾" I'%" × 2¾"	590	1" × 3%"	1 1 1/16" × 2 1/4"
	591	1" × 3%"	$1\frac{1}{4}$ " × $4\frac{7}{8}$ "
EQ4 112" \ 212" 112" \ 232"	592	1" × 3%"	$1\frac{1}{8}$ " × $2\frac{3}{4}$ "
374 178 X Z/4 178 X Z/4	594	1 1/8" × 21/4"	1 1/8" × 23/4"

#### HOSPITAL LATCH

UL listed for use on fire doors. Supplied with standard or ASA strikes. Quality construction provides secure and silent latching action. Simple installation instructions are provided. Field reversible, this device is made to provide years of trouble-free operation.







No.	Backset
596	5"
596S	2¾"
596 ASA	5"
596S ASA	2¾"

#### DOOR GUARDS & PRIVACY LATCH

Our #603 and #604 security door guards are easier to use than a chain door guard and eliminate the marring of the door frame caused by chain door guards. The #607 is designed to enhance privacy and the feeling of safety and security in hotels, residences, dorm rooms and more. UL classified as a fire door accessory.







## EDGE GUARD

The #605 edge guard is designed to protect the door or frame from marring when used in conjunction with a #603 or #604 door guard.



605

#### WALL GUARD

With a clear adhesive mount.



606

#### MAGNETIC CATCHES

The heavy duty #900 catch includes a dual double-pole with self-aligning magnets. The #901 is extra heavy duty and includes a dual triple-pole with self-aligning magnets. Both can be used on pair of doors or single door.







# Latches/Guards/Catches/Viewers/Signs

#### **DOOR VIEWERS**

The #620 door viewer features undistorted 160° field of vision. The #622 features a wide angle 190° field of vision. The #624 & #626 door viewers features privacy covers to prevent visual intrusion from outside of the room. (#624 is a 160° viewer and #626 is a 190° viewer). They are all UL listed.











624

620

#### #670 SERIES ENGRAVED SIGNS

These plastic or metal signs are available in .125" thick black or brown plastic or .050" thick aluminum, brass, bronze, or stainless steel. Standard letter size is 1"h  $\times$  ½"w stroke. Sign size is determined by the height and length of the engraving. Conforms to ANSI 156.16 standards.







#### BF SERIES ADATACTILE SIGNS

These  $8" \times 8"$  tactile signs are available in .125" thick non-glare plastic or .050" thick aluminum, brass, bronze, or stainless steel. Easy to read lettering with Grade 2 braille translation. Plastic meets ADAAG section 4.30 requirements.



BF683





BE405









BFM SERIES ADA MOLDED PLASTIC SIGNS

These 6" x 9" signs have easy to read raised lettering with Grade 2 braille translation. Choice of blue or black background with 1" white lettering. Meets ADAAG section 4.30 requirements.



BFM682



BFM684



M685



BFM686



BFM687



í

BFM689

Rockwood Manufacturing Company P.O. Box 79 Rockwood, PA 15557 Phone: (800) 458-2424 • Fax: (800) 922-9212 www.rockwoodmfg.com • info@rockwoodmfg.com

Copyright © 2011. Rockwood Manufacturing Company, an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Rockwood Manufacturing Company is prohibited.