

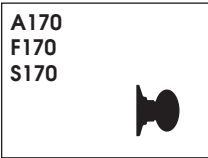
Passage Latch

Both knobs/levers always unlocked.



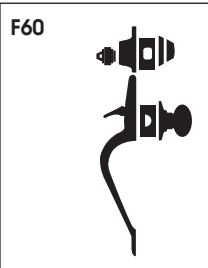
Bath/Bedroom Privacy Lock

Push-button locking. Can be opened from outside with small tool. Turning inside knob/lever releases push-button. Closing door on all except F40 and S40D also releases button.



Single Dummy Trim

Single dummy trim for one side of door. Used for door pull or as matching inactive trim.



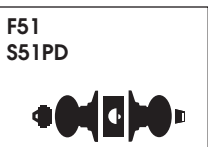
Entrance Lock

Deadbolt thrown or retracted by key from outside or by inside turn unit. Latch retracted by thumbpiece from outside or by inside knob/lever.



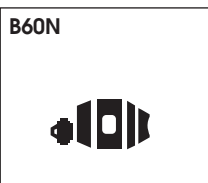
Outside and Inside Dummy Trim

For use as door pull or as dummy trim on inactive leaf of pair of doors. Fixed thumbpiece and inside knob/lever. Dummy cylinder with inside plate.



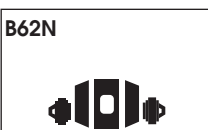
Entrance Lock

Unlocked by key from outside when outer knob/lever is locked by turn-button in inside knob/lever. Inside knob/lever always unlocked.



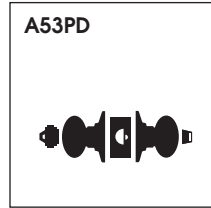
Single Cylinder Deadbolt Lock

Deadbolt thrown or retracted by key from outside or by inside turn unit. Bolt automatically deadlocks when fully thrown.



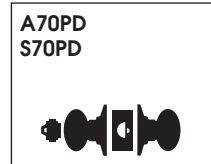
Double Cylinder Deadbolt Lock

Deadbolt thrown or retracted by key from either side. Bolt automatically deadlocks when fully thrown.



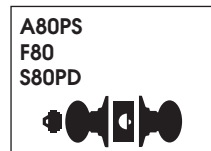
Entrance Lock

Turn/push-button locking. Pushing and turning button locks outside knob/lever requiring use of key until button is manually unlocked. Push-button locking: Pushing button locks outside knob/lever until unlocked by key or by turning inside knob/lever.



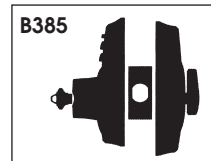
Classroom Lock

Outside knob/lever locked and unlocked by key. Inside knob/lever always unlocked.



Storeroom Lock

Outside knob/lever fixed. Entrance by key only. Inside knob/lever always unlocked.

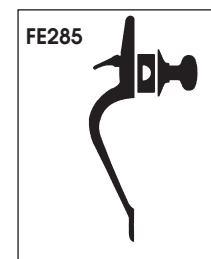


Keypad Deadbolt

Deadbolt thrown from outside by keyway turn after pressing Schlage button or by inside thumbturn.

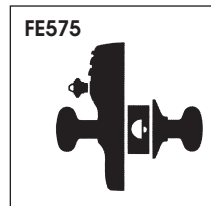
Deadbolt retracted from outside by entering valid user code then rotating keyway turn or by inside thumbturn.

Key can be used to unlock as backup.



Lower Half - Front Entry Set

Combined with BE365 Keypad Deadbolt for Front Entry Set.

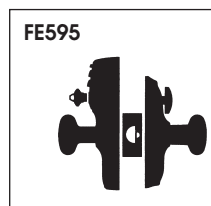


Keypad Entry with Auto-Lock

Auto Locking, automatically re-locks after 5 seconds.

Unlocked by valid user code from outside
Inside lever always unlocked

Key can be used to unlock as back-up.



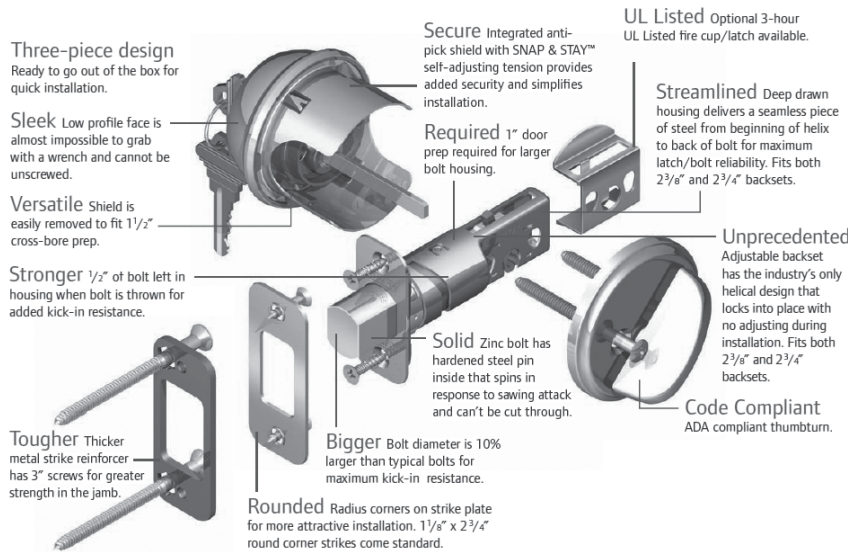
Keypad Entry with Flex-Lock

Flex Locking, switch between unlocked or automatic re-locking

Unlocked by valid user code from outside
Inside lever always unlocked

Key can be used to unlock as back-up.

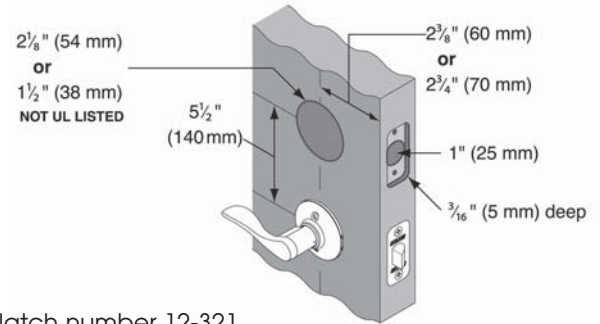
B60N Residential & Commercial Deadbolt Locks



STOCK Finishes:

- 605 - Bright Brass
- 619 - Satin Nickel
- 716 - Aged Bronze

DOOR PREPARATION



STANDARD FEATURES / CONFIGURATIONS

- Certification:** ANSI A156.5, 2001, Grade 1 auxiliary lock
- Deadbolt:** 1" x 2-1/4", radius corner, 1" housing diameter, 1" throw, latch number 12-321
- Strike:** 1-1/8" x 2-3/4", 1/4" radius corner, strike number 10-116
- Backset:** Adjustable for 2-3/8" or 2-3/4"
- Cylinder:** 5-pin solid brass, keyed 5-pin, C keyway, keyed different (KD)
- Door Range:** 1-3/8" - 1-3/4"
- Keys:** Two brass cut keys per lock, 5-pin, C section
- Reinforcement:** Door frame strike reinforcer with 3" screws

ELECTRONIC Keypad Locks

Standard Features:

- Keyless entry - No key to hide, lose or forget
- Backset: Universal backset 2 3/8" - 2 3/4"
- Standard door preparation 2 1/8" face bore, 1" edge prep
- Preset 6 digit programming code
- Easily programmed, 19 user code capacity
- Minimum 5 1/2" center to center distance between cross bore holes
- 9-volt battery included w/ average 3 year life
- Silicone wear resistant buttons w/ LED back-light
- Keyless locks can be keyed to match existing locks
- Mechanical key override
- Available UL LISTED
- Warning code sounds after 4 incorrect code entered: Keypad disabled for 30 seconds
- Vandal resistant free-spinning deadbolt turn
- Patented commercial grade clutching motor drive: tested to 1 million cycles

FE595 Keypad Entry with Flex-Lock Feature



FE575 Keypad Entry with Auto-Lock Feature



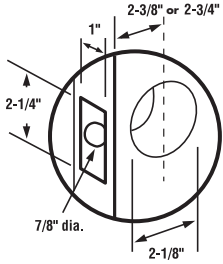
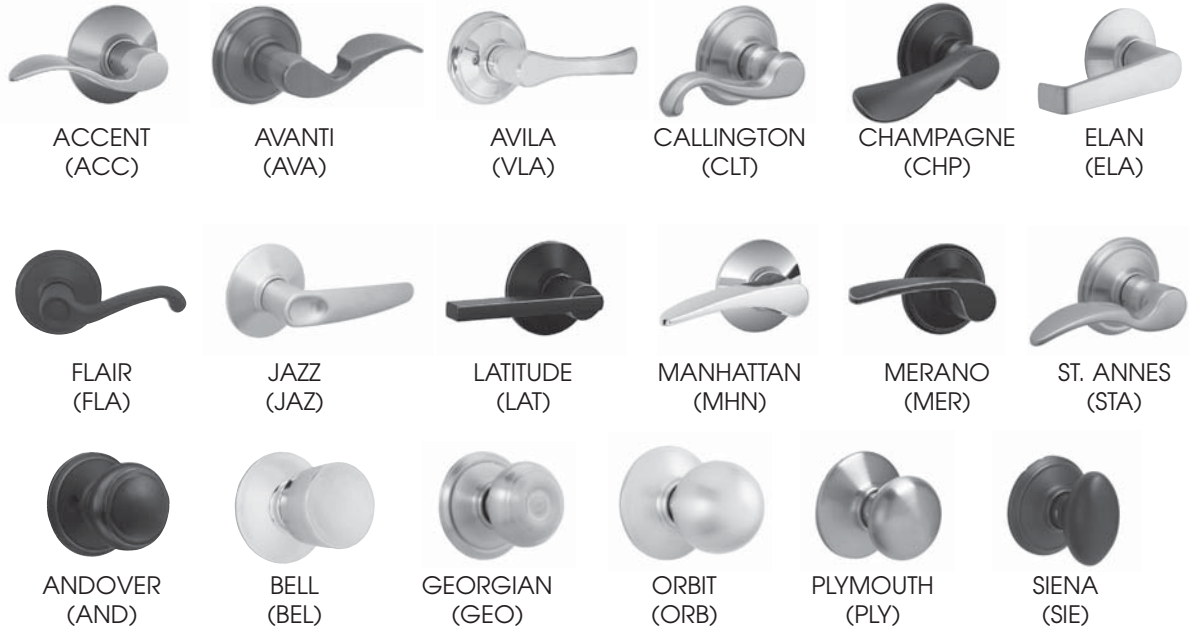
BE365 Keypad Deadbolt with Turn-Lock Feature



FE285 Bottom Half Handlesets



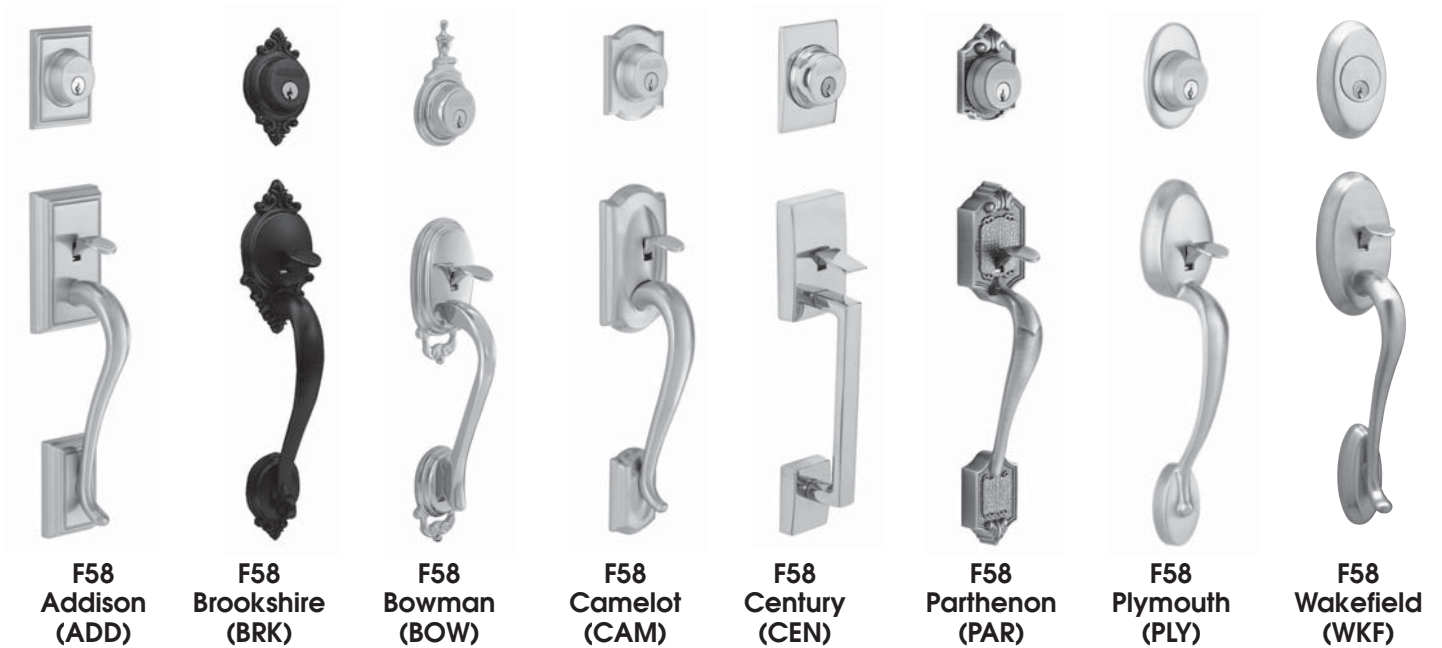
F Series
Residential Lever & Knob Sets



Finishes Available

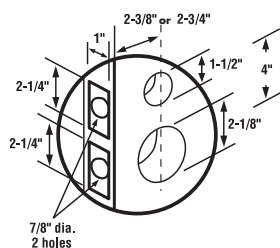
	Bright Brass	Bright Brass	Antique Brass	Oil Rubbed Bronze	Satin Nickel	Antique Pewter	Distressed Nickel	Matte Black	Bright Chrome	Satin Chrome	Aged Bronze
DESIGN	505	605	609	613	619	620	621	622	625	626	716
LEVERS											
CALLINGTON (CLT)	•	•	•	•	•	•		•	•	•	•
CHAMPAGNE (CHP)	•	•	•	•	•			•	•	•	•
ST. ANNES (STA)	•	•	•	•	•	•			•	•	•
MERANO (MER)				•			•	•	•	•	
ACCENT (ACC)	•	Stock	•	•	Stock	•	•	•	•	•	Stock
AVANTI (AVA)	•	•	•	•	•	•			•		•
AVILA (VLA)	•	•	•		•				•		•
ELAN (ELA)	•	•	•						•	•	
FLAIR (FLA)	•	•	•	•	•	•			•	•	•
JAZZ (JAZ)		•	•		•					•	
LATITUDE (LAT)					•				•	•	•
MANHATTAN (MHN)	•	•			•				•	•	
KNOBS											
ANDOVER (AND)	•	•	•	•	•	•			•	•	•
BELL (BEL)	•	•	•							•	
GEORGIAN (GEO)	•	•	•		•	•	•	•	•		•
ORBIT (ORB)	•	•	•	•	•	•			•	•	
PLYMOUTH (PLY)	•	Stock	•	•	Stock	•		•	•	•	Stock
SIENA (SIE)	•	•	•	•	•	•		•	•	•	•

**F Series
Handlesets**



Finishes Available

Design		Oil										
		Bright Brass	Bright Brass	Antique Brass	Rubbed Bronze	Satin Nickel	Antique Pewter	Distressed Nickel	Matle Black	Bright Chrome	Satin Chrome	Aged Bronze
		505	605	609	613	619	620	621	622	625	626	716
Addison	(ADD)	•	•	•		•	•	•	•	•		•
Brookshire	(BRK)	•	•	•		•				•		•
Bowman	(BOW)	•	•	•					•			
Camelot	(CAM)	•	•	•	•	•	•		•	•		•
Century	(CEN)	•	•	•		•				•	•	•
Parthenon	(PAR)	•										
Plymouth	(PLY)	•	•	•	•	•	•		•	•	•	•
Wakefield	(WKF)	•	•	•	•	•	•		•	•	•	•



**STANDARD FEATURES / CONFIGURATIONS
F-Series Knobs & Levers***

- Certification:** ANSI A156.5, 1996, Series 4000, Grade 2. Available UL Listed for 3 hour fire door
- Latch:** 1"x 2-1/4", 1/4" radius corner faceplate, 7/8" housing diameter, 1/2" throw, circular drive-in included
- Strike:** 1-5/8" x 2-1/4" radius corner, full lip, no box
- Backset:** Dual backset latches, fits either 2-3/8" or 2-3/4" backsets
- Cylinder:** 5-Pin, C keyway, keyed different (KD), SecureKey™ Technology available
- Door Range:** 1-3/8" - 1-3/4"
- Keys:** Two per lock, 5-pin, C section

*Locks are furnished with standard features unless otherwise specified. To order locks with non-standard features specify non-standard featured desired.

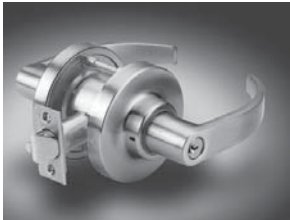
GRADE 1 LOCKS AND LATCHES

DORMA's CL800 Series Grade 1 heavy-duty cylindrical locksets.

These premium locks are built with a high performance cylindrical chassis for all applications where ANSI A156.2 Series 4000 Grade 1 products are required. To meet the aesthetic needs of your project, these versatile locks are available in a range of lever and knob trim designs — Choose between the LR, LC, and lever designs or the KR and KB knob designs. Made in the USA.

Features

- All DORMA 800 Series locks feature advanced design concepts for extreme reliability and are manufactured with the finest materials for exceptional durability.
- To ensure exceptionally smooth operation, the CL800 and CK800 Series locks incorporate a cast stainless steel retractor combined with bronze roller bearings. This design provides both extremely high strength and an extended service life for the lock mechanism.
- DORMA 800 Series locksets are easy to install in both wood and hollow metal doors with ANSI Standard A115 preparations for cylindrical locks.

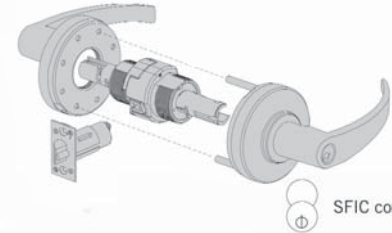
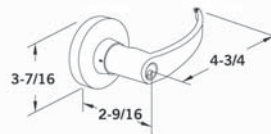


Recommended Applications

- | | |
|-------------------------------|-----------------------|
| • Schools and Universities | • Municipal Buildings |
| • Hotels | • Airports |
| • Apartments | • Retail Complexes |
| • Hospitals and Nursing Homes | • Offices |
| • Churches | • Warehouses |

- All CL800 Series locks are through-bolted for additional strength and reliability.
- All CL800 Series operating trims feature a specially designed freewheeling function to protect the lock from damage caused by excessive torque applied to the lever handles. When locked, the outside lever handle will move freely through a 60° arc without operating the latch bolt. This free movement minimizes the opportunity for damage to the lock mechanism.
- All CL800 lever handle locks include a special, high strength spring and positive stop to eliminate unsightly sagging levers.
- LR, LC, and LG lever designs include a special breakaway function to maintain security when the lever handles are attacked.

LEVER DESIGN -LC



GRADE 2 LOCKS AND LATCHES

DORMA's CL700 Series Grade 2 cylindrical locksets.

These key-in-lever locksets are built with a high performance cylindrical chassis for all applications where ANSI A156.2 Series 4000 Grade 2 products are required. To meet the aesthetic needs of your project, these versatile locks are available in a range of lever and knob trim designs — Choose between the LR, LC, and LG lever designs or the KR and KB knob designs.

Features

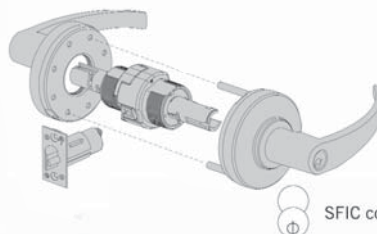
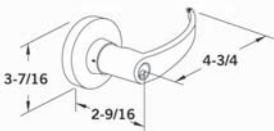
- All DORMA 700 Series locks feature advanced design concepts, providing exceptional reliability and are manufactured with the finest materials, delivering enhanced durability.
- DORMA 700 Series locksets are easy to install in both wood or hollow metal doors with ANSI Standard A115 preparations for cylindrical locks.

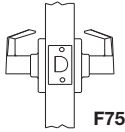
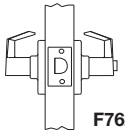
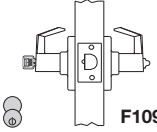
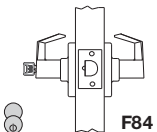
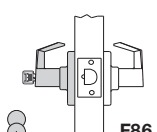
Recommended Applications

- | | |
|-----------------------|--------------------|
| • Hotels | • Airports |
| • Apartments | • Retail Complexes |
| • Churches | • Offices |
| • Municipal Buildings | • Warehouses |

- All CL700 lever handle locks include special spring assemblies designed to hold the levers in the correct position.
- The 700 Series locks are through-bolted for additional strength and increased resistance to vibration.
- All CL700 Series locks are easily adjustable to accommodate doors from 1-5/8" to 1-7/8" (1-3/8" to 1-7/8" for CK700) thick without spacers or special tools. Consult the factory for other door thicknesses.

LEVER DESIGN -LC



PASSAGE	GRADE	OUTSIDE/INSIDE	DESCRIPTION
CSCL810LCC626 CSCL710LCC626	1 2	 F75	<ul style="list-style-type: none"> Latch bolt operated by trim from either side at all times.
PRIVACY	GRADE	OUTSIDE/INSIDE	DESCRIPTION
CSCL840LCC626 CSCL740LCC626	1 2	 F76A	<ul style="list-style-type: none"> Latch bolt operated by trim from either side. Outside trim locked by push button or locking device inside. Outside trim unlocked by emergency release from outside. Outside trim unlocked by inside trim. Outside trim unlocked by closing door. Inside trim always unlocked.
ENTRY	GRADE	OUTSIDE/INSIDE	DESCRIPTION
CSCL853JLCC626 CSCL753JLCC626 CSCL753DLCC626	1 2 2	 F109	<ul style="list-style-type: none"> Deadlocking latch bolt operated by trim from either side, except when outside trim locked by push button inside. Key outside releases push button, unlocking outside trim, except when inside button pushed and turned to keep outside trim locked. Operating inside trim releases push button, unlocking outside trim, except when inside button pushed and turned to keep outside trim locked. Inside button must be turned to unlock outside trim. Inside trim always operates latch bolt.
CLASSROOM	GRADE	OUTSIDE/INSIDE	DESCRIPTION
CSCL870JLCC626 CSCL770JLCC626 CSCL770DLCC626	1 2 2	 F84	<ul style="list-style-type: none"> Deadlocking latch bolt operated by trim from either side, except when outside trim locked by key from outside. When outside trim locked, latch bolt is operated by key in outside trim. When outside trim locked, latch bolt is operated by operating inside trim.
STORE ROOM	GRADE	OUTSIDE/INSIDE	DESCRIPTION
CSCL880JLCC626 CSCL780JLCC626 CSCL780DLCC626	1 2 2	 F86	<ul style="list-style-type: none"> Deadlocking latch bolt retracted by key in outside trim. Deadlocking latch bolt operated by inside trim. Outside trim always inoperable.

System	Core	Key	Control Key
Small Format IC Blank	CSSF CORE	CSSF KEY	CSSF KEY
Small Format IC Construction	CSSF CONSTR	CSSF CHANGE	CSSF CONTROL



Indicates rigid lever.



CSSF CORE
Interchangeable
Core



CSSF CONSTR
Interchangeable
Construction
Core

FUNCTION

10	Passage	630	Satin Stainless
40	Privacy	629	Bright Stainless
53	Entry	626	Satin Chrome
70	Classroom	625	Bright Chrome
80	Storeroom	613	Dark Oxidized Satin Bronze
		612	Satin Bronze
		605	Bright Brass

PRODUCT TYPE

CL	Lever Trim
----	------------

LEVER DESIGN

LC	Lever
----	-------

GRADE

7	Grade 2
8	Grade 1

CYLINDER TYPE

D	Dorma
J	Less IC Cyl

ROSE

C	3 7/16" Dia Rose
---	------------------

CL 8 53 D LC C 626



Cortina Lever



Aireon Lever



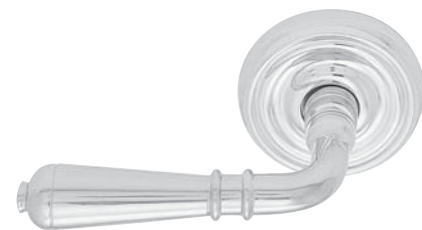
Rustic Lever



Milano Lever



Ribbon & Reed Lever



Turino Lever

Functions:			
Passage	8100	Dummy	8050
Privacy	8200	Patio	8150

**Special Order Only
No Returns.**

Refer to Emtek Catalog for finishes.

**See Emtek Catalog for
full product offering.**

Knobs



Egg Knob



Providence Knob



Waverly Knob



**Rope Knob
with Rope Rosette**



Ribbon & Reed Knob



Lancaster Knob



Belmont Knob



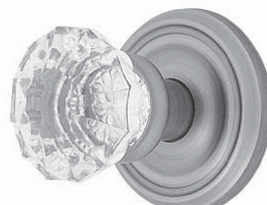
Victoria Knob



Oval Beaded Knob



**Old Town Lead
Crystal Knob**



**Astoria Lead
Crystal Knob**



**Courtney Knob with
Polished Brass Rosette**

Functions:

Passage	8100	Dummy	8050
Privacy	8200	Patio	8150

Specify:

Latch: 2 3/8 or 2 3/4

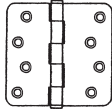
Strike: square corner or 1/4" radius corner

Strike plate: square corner or 1/4" radius corner

Right or left hand.

Cross Reference Sheet

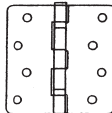
1/4" Radius
Plain Bearing
3 1/2" x 3 1/2"



RC1741

RESIDENTIAL DUTY HINGES FOR 1 3/8" DOORS				
Code	Item #	Description	B.H.M.A symbol	US Finish #
312US4BUTT	RC-1741-US3LB	Light Brass	605	US 3
312US3BUTT	RC1741-US3	Bright Brass	605	US 3
312US26BUTT	RC1741-US26	Bright Chromium Plated	625	US 26
312US26DBUTT	RC1741-US26D	Satin Chromium Plated	626	US 26D
312US5BUTT	RC1741-ABA/US5	Antique Brass	609	US 5
312US10BBUTT	RC1741-US10B	Oil Rubbed Bronze	613-716	US 10B
312US15BUTT	RC1741-US15	Satin Nickel	619	US 15
312US15ABUTT	RC1741-US15A	Antique Nickel	620	US 15A
312US1DBUTT	RC1741-US1D	Flat Black	622	US 1D

1/4" Radius
Ball Bearing
3 1/2" x 3 1/2"

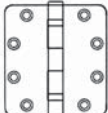


RCBB1741

BALL BEARING RESIDENTIAL DUTY HINGES FOR 1 3/8" DOORS				
Code	Item #	Description	B.H.M.A symbol	US Finish #
* BB312US3BUTT	RCBB1741-US3	Bright Brass	605	US 3
* BB312US15BUTT	RCBB1741-US15	Satin Nickel	619	US 15
* BB312US10B	RCBB1741-US10B	Oil Rubbed Bronze	613-716	US 10B

* ball bearing hinges are recommended for heavy 1 3/8" interior doors

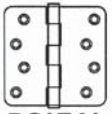
1/4" Radius
Template
Weight
Ball Bearing
3 1/2" x 3 1/2"



BB1279

COMMERCIAL DUTY HINGES FOR 1 3/8" DOORS				
Code	Item #	Description	B.H.M.A symbol	US Finish #
1279312US3	RC1279-US3	Bright Brass	605	US 3
BB1279312US10B	RCBB1279-US10B	Oil Rubbed Bronze	613-716	US 10B
BB1279312US15	RCBB1279-US15	Satin Nickel	619	US 15

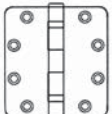
1/4" Radius
Plain Bearing
4" x 4"



RC1741

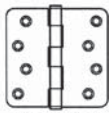
RESIDENTIAL DUTY HINGES FOR 1 3/4" DOORS				
Code	Item #	Description	B.H.M.A symbol	US Finish #
44US4BUTT	RC-1741-US3LB	Light Brass	605	US 3
44US26DBUTT	RC1741-US26D	Satin Chromium Plated	626	US 26D
44US5BUTT	RC1741-ABA/US5	Antique Brass	609	US 5
44US10BBUTT	RC1741-US10B	Oil Rubbed Bronze	613-716	US 10B
44US15BUTT	RC1741-US15	Satin Nickel	619	US 15
44US15ABUTT	RC1741-US15A	Antique Nickel	620	US 15A

1/4" Radius
Template
Weight
Ball Bearing
4" x 4"



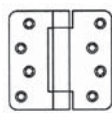
BB1279

COMMERCIAL DUTY HINGES FOR 1 3/4" DOORS				
Code	Item #	Description	B.H.M.A symbol	US Finish #
BB127944US3	RCBB1279-US3	Bright Brass	605	US 3
BB127944US10B	RCBB1279-US10B	Oil Rubbed Bronze	613-716	US 10B
BB127944US15	RCBB1279-US15	Satin Nickel	619	US 15



RC1741

4" x 4"
Non-removable
pin NRP



1751

*Self closing

SELF-CLOSING & NRP HINGES FOR 1 3/4" DOORS				
Code	Item #	Description	B.H.M.A symbol	US Finish #
*44SCB	44SCB	Light Brass	605	US 3
*44SCBUS15	44SCBUS15	Satin Nickel	619	US 15
FIXEDPINBUTT44	RC H2H NRP	galvanized		H2H



US3



US10B



US15

DOORSTOP3 Bright Brass
DOORSTOP10B Oil Rubbed Bronze
DOORSTOP15 Satin Nickel



HINGEPINSTOP3 Bright Brass
HINGEPINSTOP10B Oil Rubbed Bronze
HINGEPINSTOP15 Satin Nickel



HRBRACKET Bright Brass
HRBRACKET10B Oil Rubbed Bronze
HRBRACKET15 Satin Nickel
59A92 Aluminum



FLEXDRSTOP3 Bright Brass
FLEXDRSTOP10B Oil Rubbed Bronze
FLEXDRSTOP15 Satin Nickel

Cross Reference Sheet

			B.H.M.A. Finish Code BASE MATERIAL								
U.S.	DESCRIPTION	PBB	Steel	Brass	Bronze	Stainless	Alum.	Hager	McKinney	Bommer	Stanley
USP	Primed for Painting	600	600	-	-	-	-	USP	P	USP	USP
US1D	Dull Black	800	-	-	-	-	-	US1D	1D	-	US1D
US2C	Zinc Plated, Commercial	602	602	-	-	-	-	US2C	2C	-	US2C
US2G	Zinc Plated, Government	-	603	-	-	-	-	US2G	2G	US2G	US2G
US3	Bright Brass	632	632	605	-	-	-	US3	3	US3	US3
US4	Dull Brass	633	633	606	-	-	-	US4	4	US4	US4
US5	Dull Brass, Oxidized	638	638	609	-	-	-	US5	5	US5	-
US7	Brass, Nickel, Oxidized	636	636	610	-	-	-	US7	7	US7	-
US9	Bright Bronze	637	637	-	611	-	-	US9	9	US9	-
US10	Dull Bronze	639	639	-	612	-	-	US10	10	US10	-
US10B	Antique Bronze, Oiled	613	-	-	613	-	-	US10B	10B	US10B	US10B
US10B	Dark Antique Bronze/Oiled	813	640	-	613	-	-	-	-	-	-
US10A	Antique Bronze, Lacquered	641	641	-	-	-	-	-	-	-	-
US11	Dull Bronze, Oxidized	-	643	-	616	-	-	-	-	US11	-
US14	Bright Nickel Plated	645	645	618	618	-	-	US14	14	US14	US14
US15	Dull Nickel Plated	646	646	619	619	-	-	US15	-	US15	US15
US15A	Nickel Oxidized Relieved	647	647	620	620	-	-	US15A	-	US15A	-
US17A	Nickel Plated, Blked, Relv	648	648	621	621	-	-	-	-	US17A	US17A
US20	Statuary Bronze, Light	-	649	-	623	-	-	US20	20	-	US20
US20A	Statuary Bronze, Dark	-	650	-	624	-	-	US20A	20A	US20A	US20A
US26	Bright Chromium	651	651	625	625	-	-	US26	26	US-26	US26
US26D	Dull Chromium	652	652	626	626	-	-	US-26D	26D	US-26D	US-26D
US28	Anodized Dull Aluminum	628	-	-	-	-	628	US28	Clear	628	US28
US32	Polished Stainless Steel	629	-	-	-	629	-	US32	32	US32	US32
US32D	Dull Stainless Steel	630	-	-	-	630	-	US32D	32D	US32D	US32D
	Gray Enamel	-	-	-	-	-	-		GY	-	-
	Aluminum Lacquer	689	-	-	-	-	-	LS	LT	FL2	LA
	Zinc Plated-Buffed Bright	-	-	-	-	-	-	2CB	-	-	KL
	Zinc Plated-Dull	-	-	-	-	-	-	2CD	2CD	-	KD
	Black Nickel	-	-	-	-	-	-	14B	B14	-	-
	CO-Lacquer, Light	-	-	-	-	-	-	-	-	-	DL
	CO-Lacquer, Medium	694	-	-	-	-	-	L3	-	FE3	DM
	CO-Lacquer, Dark	695	-	-	-	-	-	L2	-	-	DD
	CO-Lacquer, Black	-	-	-	-	-	-	L1	-	-	-
	Anodized, Dark Aluminum	710	-	-	-	-	-	BRZ	Bronze	393	-
	Brown Lacquer	808	-	-	-	-	-	-	-	-	-
	D. Brz, Powder Coat	810	-	-	-	-	-	-	-	-	-
	Off-White	830	-	-	-	-	-	14P	-	-	DW
	Off-White, Powder Coat	831	-	-	-	-	-	-	-	-	-
	Dull Gold	887	-	-	-	-	-	-	-	-	-
	Bright Gold	888	-	-	-	-	-	-	-	-	-