



3200 Series

Description: Deadbolts > 3200 Series - Grade 2











Applications - Auxiliary and primary locking

Cylinder Hole: 2-1/8" (54 mm) Diameter (Cross Bore)

- Latch Hole: 1" (25.4 mm) Diameter (Edge Bore)

Certifications - BHMA Certified ANSI A156.5 Grade 2

- ANSI A250.13 Severe Windstorm Resistant

Component

- UL/cUL Listed for all functions up to 3 hours

- UL10C/UBC 7-2 (1997) Positive Pressure Rated

- UL10B Neutral Pressure Rated

- ADA - Thumbturn

Exposed Trim - Wrought Brass, Stainless Steel or Bronze

Mechanism - Steel, zinc plated and dichromated

- Two brass keys per lock Keys

Cylinders - Brass 6-pin - Keyed Different - C Keyway

Other keying options available from the factory

- Interchangeable Core - Brass 6 or 7 pin uncombinated and combinated - sold separately Door Thickness - 1-3/8" (35 mm) - 1-3/4" (45 mm)

- 1-3/4" (35 mm) Only - 3214 w/ Interchangeable

Backset

- 2-3/4" (70 mm) - 2-3/8" (60 mm) - Optional

- 1" (25.4 mm) Throw-Brass with concealed Latchbolt

hardened steel roller to prevent sawing or

cutting
- 2-1/4" (57 mm) x 1-1/8" (29 mm) Square Corner

Strikes - 3930 Square Corner, 1-1/8" (29 mm) x 2-3/4"

(70 mm) with dustbox - Standard - 3929 ASA Deadbolt Strike - Optional

Functions - 14 Double Cylinder

- 15 Single Cylinder

- 20 Thumbturn with blank plate

- 21 Thumbturn Only (Will replace 3219)

- 22 Retrofit Kit (For use with 3219 and 3221)





HAGER TEST REPORT NO.: LS04003

EVALUATION OF

Hager Companies 3200 Series Grade 2 Single Cylinder Deadbolt

TEST PARAMETERS:

This report covers tests and/or evaluations performed using the following standard(s) as a guideline: ANSI/BHMA A156.5-2001 American National Standard for Auxiliary Locks and Associated Products. Testing was conducted by Intertek Testing Services NA, Inc., at their Middleton, WI facility.

DESCRIPTION OF TEST SAMPLES:

Samples were identified as Model 3200 Grade 2 Single Cylinder Deadbolt. Samples were received in good condition on 3/08/2004.

TEST DATES: 3/05/2004 – 3/16/2004

RESULTS: COMPLIANT

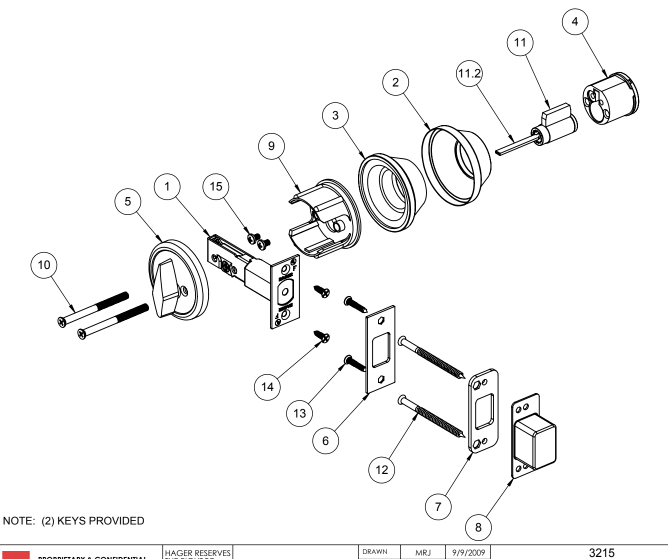
The testing results of specific subsections are summarized below.

Subsection	Test Description	Test Results	
9.0	Operational Tests	Compliant	
11.0	Security Tests	Compliant	

This report summary was prepared as an account of work performed by a Third-Party Nationally Recognized Testing Laboratory. The information included in this report is certified extracts from the original test records, as contained in the permanent records of Hager Companies, Inc. Copies of the original third-party test reports are available upon request.

Report Date: 3/31/2004 Copyright © 2006 Hager Companies, Inc. Third Part Test Report: 3056165-002
Test Lab: Intertek Testing Services

ITEM NO.	QTY.	FILE NAME	DESCRIPTION
1	1	S-LS00007	3940 DEADBOLT LATCH (2-3/4" BACKSET)
2	1	S-LS00728	CYLINDER ROSE
3	1	S-LS00726	CYLINDER ROSE LINER
4	1	S-LS00718	EXTERIOR DOUBLE CYLINDER HOUSING
5	1	S-LS00717	INSIDE THUMBTURN ASSEMBLY
6	1	S-LS00723	DEADBOLT STRIKE
7	1	S-LS00724	DEADBOLT WOOD REINFORCER
8	1	S-LS00725	DEADBOLT DUST BOX
9	1	S-LS00379	STANDARD CYLINDER FIRE SHIELD
10	2	S-LS00883	CUSTOM #12-24 X 2-5/8" FPHMS
11	1	S-LS00617	6-PIN DRILLED CYLINDER
11.2	1	S-LS00219	TAILPIECE (2-639-7007)
12	2	S-LS00885	CUSTOM #10 X 3" FPHWS
13	2	S-LS00882	#8 X 1-1/4" FPH COMBO SCREW
14	2	S-LS00882	#8 X 3/4" FPH COMBO SCREW
15	2	pan cross head_ai	#8-32 X 1/4" PHMS





PROPRIETARY & CONFIDENTIAL

THE INFORMATION CONTAINED
IN THIS DRAWING IS THE SOLE
PROPERTY OF HAGER
COMPANIES. ANY REPRODUCTION
INFART OR AS A WHOLE WITHOUT
THE WRITTEN PERMISSION OF
HAGER COMPANIES IS PROHIBITED.

HAGER RESERVES
THE RIGHT TO
MAKE DESIGN
CHANGES
WITHOUT NOTICE.
CALL HAGER
COMPANIES IS PROHIBITED.

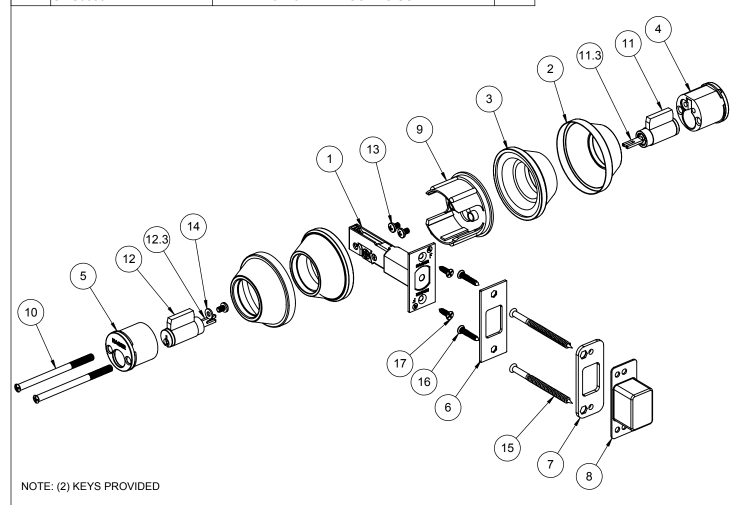
FOR THE LATEST
REVISION DATE
OF TEMPLATE.

	DRAWN	MRJ	9/9/2009
	ENG. APPR.	-	-
MATERIAL Material <not specified=""></not>	Q.A.		
FINISH -		CES: AL: ±0.015" : MACH:± 1°	'BEND:±1'
DO NOT SCALE DRAWING		E DECIMAL:	

GRADE 2 - CYLINDER X THUMBTURN DEADBOLT

SIZE	DWG. I	NO.		REV.
Α		S-LS00825		1
SCAL	E:1:4	WEIGHT: 1.61	SHEE	T 1 OF 1

ITEM NO.	FILE NAME	DESCRIPTION	QTY.
1	S-LS00007	3940 DEADBOLT LATCH (2-3/4" BACKSET)	1
2	S-LS00728	CYLINDER ROSE	2
3	S-LS00726	CYLINDER ROSE LINER	2
4	S-LS00718	EXTERIOR DOUBLE CYLINDER HOUSING	1
5	S-LS00718	INTERIOR DOUBLE CYLINDER HOUSING	1
6	S-LS00723	DEADBOLT STRIKE	1
7	S-LS00724	DEADBOLT WOOD REINFORCER	1
8	S-LS00725	DEADBOLT DUST BOX	1
9	S-LS00379	STANDARD CYLINDER FIRE SHIELD	1
10	S-LS00884	CUSTOM #12-24 x 3-1/4"OPHMS	2
11	S-LS00617	6-PIN DRILLED CYLINDER	1
11.3	S-LS00217	EXTERIOR TAILPIECE (2-639-7005)	1
12	S-LS00617	6-PIN DRILLED CYLINDER	1
12.3	S-LS00218	INTERIOR TAILPIECE (2-639-7006)	1
13	pan cross head_ai	#8-32 X 1/4" PHMS	3
14	Flat Washer Narrow_AM	3.5MM NARROW FLAT WASHER	1
15	S-LS00885	CUSTOM #10 X 3" FPHWS	2
16	S-LS00882	#8 X 1-1/4" FPH COMBO SCREW	2
17	S-LS00882	#8 X 3/4" FPH COMBO SCREW	2



PROPRIETARY & CONFIDENTIAL

THE INFORMATION CONTAINED
IN THIS DRAWING IS THE SOLE
PROPERTY OF HAGER
COMPANIES. ANY REPRODUCTION
INFART OR AS A WHOLE WITHOUT
THE WRITTEN PERMISSION OF
HAGER COMPANIES IS PROHIBITED.

HAGER RESERVES
THE RIGHT TO
MAKE DESIGN
CHANGES
WITHOUT NOTICE.
CALL HAGER
COMPANIES IS PROHIBITED.

FOR THE LATEST
REVISION DATE
OF TEMPLATE.

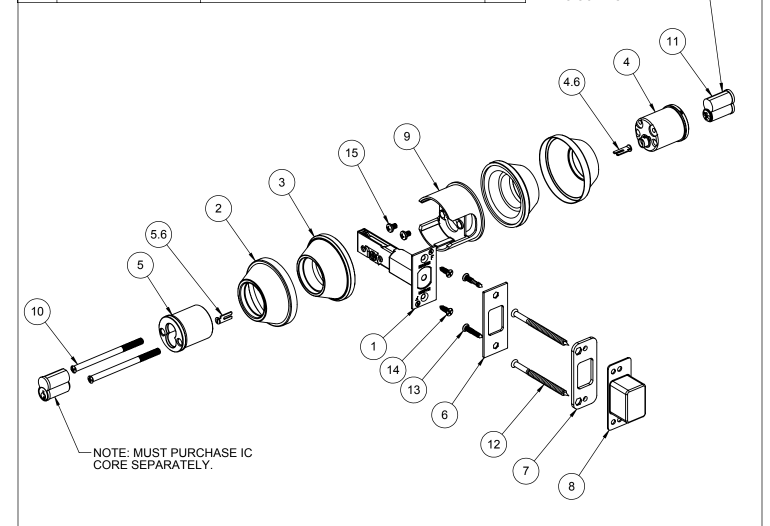
	DRAWN	MRJ	9/9/200		
	ENG. APPR.	-	-		
MATERIAL Material <not specified=""></not>	Q.A.				
FINISH -	TOLERANCES: FRACTIONAL: ±0.015" ANGULAR: MACH: ± 1°		BEND:±1		
DO NOT SCALE DRAWING	TWO PLACE DECIMAL: ±0.01" THREE PLACE DECIMAL: ±0.00				

3214 GRADE 2 - DOUBLE CYLINDER DEADBOLT

SIZE	DWG. I	S-LS00826		°C1
SCAL	E:1:4	WEIGHT: 2.18	SHEET	T 1 OF 1

ITEM NO.	FILE NAME	DESCRIPTION	QTY.
1	S-LS00007	3940 DEADBOLT LATCH (2-3/4" BACKSET)	1
2	S-LS00728	CYLINDER ROSE	2
3	S-LS00726	CYLINDER ROSE LINER	2
4	S-LS00718	EXTERIOR DOUBLE CYLINDER HOUSING - IC	1
4.6	S-LS00606	TAILPIECE (2-639-7091)	1
5	S-LS00718	INTERIOR DOUBLE CYLINDER HOUSING - IC	1
5.6	S-LS00606	TAILPIECE (2-639-7091)	1
6	S-LS00723	DEADBOLT STRIKE	1
7	S-LS00724	DEADBOLT WOOD REINFORCER	1
8	S-LS00725	DEADBOLT DUST BOX	1
9	S-LS00379	IC CORE CYLINDER FIRE SHIELD	1
10	S-LS00884	CUSTOM #12-24 x 3-1/4"OPHMS	2
11	S-LS00550	INTERCHANGEABLE CORE	2
12	S-LS00885	CUSTOM #10 X 3" FPHWS	2
13	S-LS00882	#8 X 1-1/4" FPH COMBO SCREW	2
14	S-LS00882	#8 X 3/4" FPH COMBO SCREW	2
15	pan cross head_ai	#8-32 X 1/4" PHMS	2

NOTE: MUST PURCHASE IC CORE SEPARATELY.—





PROPRIETARY & CONFIDENTIAL

THE INFORMATION CONTAINED
IN THIS DRAWING IS THE SOLE
PROPERTY OF HAGER
COMPANIES. ANY REPRODUCTION
THE WRITTEN PERMISSION OF
THE WRITTEN PERMISSION OF
HAGER COMPANIES IS PROHIBITED.

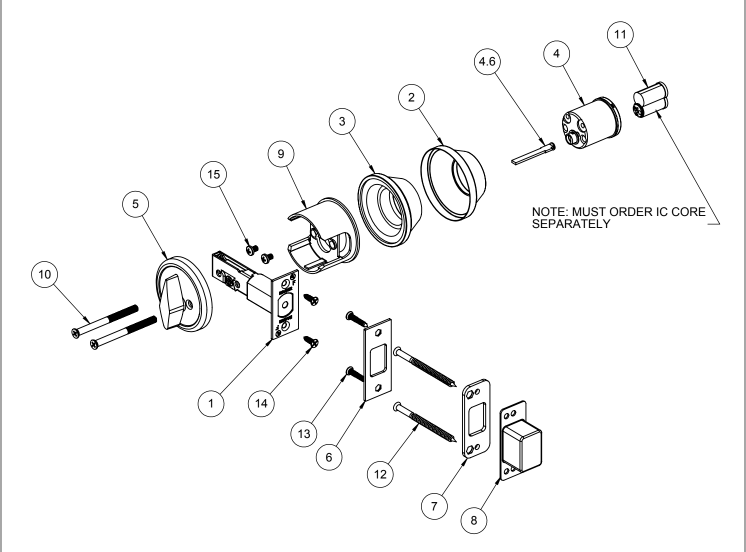
HAGER RESERVES
THE RIGHT TO
MAKE DESIGN
CHANGES
WITHOUT NOTICE.
CALL HAGER
CALL HAGER
CALL HAGER
FOR THE LATEST
REVISION DATE
OF TEMPLATE.

	DRAWN	MRJ	9/9/2009
	ENG. APPR.	-	-
MATERIAL Material <not specified=""></not>	Q.A.		
FINISH -	TOLERANCES: FRACTIONAL: ±0.015" ANGULAR: MACH: ± 1° BEND: ±1'		
DO NOT SCALE DRAWING		E DECIMAL:	

3214 GRADE 2 - DOUBLE CYLINDER IC DEADBOLT

SIZE	DWG.	NO.		REV.
Α		S-LS00827		-
SCAL	E:1:4	WEIGHT: 2.45	SHEE	T 1 OF 1

ITEM	FILE NAME	DESCRIPTION	QTY.
NO. 1	S-LS00007	3940 DEADBOLT LATCH (2-3/4" BACKSET)	1
2	S-LS00728	CYLINDER ROSE	1
3	S-LS00726	CYLINDER ROSE LINER	1
4	S-LS00718	EXTERIOR THUMBTURN CYLINDER HOUSING - IC	1
4.6	S-LS00363	IC CORE TAILPIECE (2-639-7095)	1
5	S-LS00717	INSIDE THUMBTURN ASSEMBLY	1
6	S-LS00723	DEADBOLT STRIKE	1
7	S-LS00724	DEADBOLT WOOD REINFORCER	1
8	S-LS00725	DEADBOLT DUST BOX	1
9	S-LS00379	IC CORE CYLINDER FIRE SHIELD	1
10	S-LS00883	CUSTOM #12-24 X 2-5/8" FPHMS	2
11	S-LS00550	INTERCHANGEABLE CORE	1
12	S-LS00885	CUSTOM #10 X 3" FPHWS	2
13	S-LS00882	#8 X 1-1/4" FPH COMBO SCREW	2
14	S-LS00882	#8 X 3/4" FPH COMBO SCREW	2
15	pan cross head_ai	#8-32 X 1/4" PHMS	2





PROPRIETARY & CONFIDENTIAL

THE INFORMATION CONTAINED
IN THIS DRAWING IS THE SOLE
PROPERTY OF HAGER
COMPANIES. ANY REPRODUCTION
INPART OR AS A WHOLE WITHOUT
THE WRITTEN PERMISSION OF
HAGER COMPANIES IS PROHIBITED.

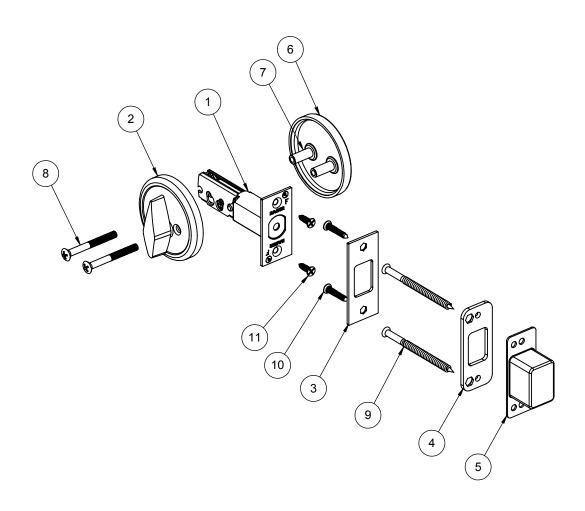
HAGER RESERVES THE RIGHT TO MAKE DESIGN CHANGES WITHOUT NOTICE. CALL HAGER ENGINEERING AT 1-800-325-9995 FOR THE LATEST REVISION DATE OF TEMPLATE.

	DRAWN	MRJ	9/9/2009		
	ENG. APPR.	-	-		
MATERIAL Material <not specified=""></not>	Q.A.				
FINISH -	TOLERANCES: FRACTIONAL: ±0.015" ANGULAR: MACH: ± 1° BEND: ±1°				
DO NOT SCALE DRAWING	TWO PLACE DECIMAL: ±0.01" THREE PLACE DECIMAL: ±0.004				

3215 GRADE 2 - CYLINDER X THUMBTURN IC DEADBOLT

	SIZE	DWG. I	NO.		REV.
•	Α		S-LS00828		-
	SCAL	E:1:4	WEIGHT: 1.89	SHEE	T 1 OF 1

ITEM NO.	FILE NAME	Description	QTY.
1 S-LS00007		3942 ADJUSTABLE DEADBOLT LATCH	1
2	S-LS00717	INSIDE THUMBTURN ASSEMBLY	1
3	S-LS00723	DEADBOLT STRIKE	1
4	S-LS00724	DEADBOLT WOOD REINFORCER	1
5 S-LS00725		DEADBOLT DUST BOX	1
6 S-LS00399		BLANK OUTSIDE ROSE	1
7	S-LS00400	BLANK OUTSIDE MOUNTING PLATE	1
8	Oval Head_Al	#10-32 X 1-7/8" OPHMS	2
9 S-LS00885		CUSTOM #10 X 3" FPHWS	2
10 S-LS00882		#8 X 1-1/4" FPH COMBO SCREW	2
11	S-LS00882	#8 X 3/4" FPH COMBO SCREW	2





PROPRIETARY & CONFIDENTIAL
THE INFORMATION CONTAINED
IN THIS DRAWING IS THE SOLE
PROPERTY OF HAGER
COMPANIES. ANY REPRODUCTION
THE WRITTEN PERMISSION OF
HAGER COMPANIES IS PROHIBITED.
THE WRITTEN PERMISSION OF
HAGER COMPANIES IS PROHIBITED.

OF TEMPLATE.

	DRAWN
	ENG. API
Material <not specified=""></not>	Q.A.
FINISH -	TOLERA FRACTION

DO NOT SCALE DRAWING

G. APPR. DLERANCES: ACTIONAL: ±0.015" ANGULAR: MACH: ± 1° BEND: ±1° TWO PLACE DECIMAL: ±0.01" THREE PLACE DECIMAL: ±0.004"

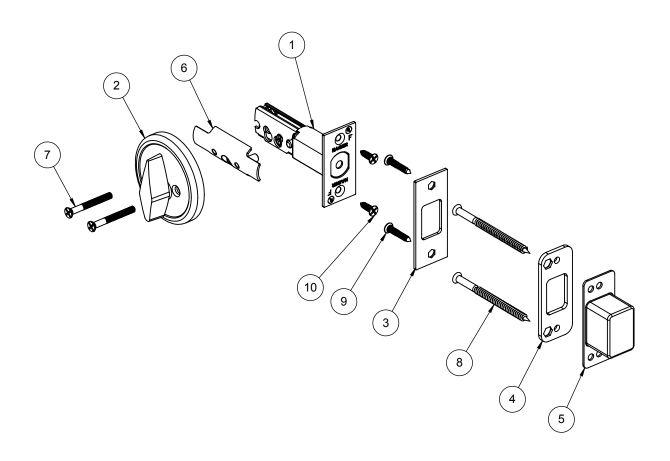
MRJ

9/9/2009

3220 GRADE 2 - THUMBTURN ONLY DEADBOLT WITH BACKPLATE

SIZE	DWG. I	NO.		REV.
Α		S-LS00829		-
SCAL	E:1:4	WEIGHT: 0.70	SHEET	1 OF 1

ITEM NO.	FILE NAME	Description	QTY.
1	S-LS00007	3942 ADJUSTABLE DEADBOLT LATCH	1
2	S-LS00717	INSIDE THUMBTURN ASSEMBLY	1
3	S-LS00723	DEADBOLT STRIKE	1
4	S-LS00724	DEADBOLT WOOD REINFORCER	1
5	S-LS00725	DEADBOLT DUST BOX	1
6	S-LS00722	SUPPORT BRACKET	1
7	Flat Head Screw_Al	#8-32 X 1-1/2" FPHMS	2
8	S-LS00885	CUSTOM #10 X 3" FPHWS	2
9	S-LS00882	#8 X 1-1/4" FPH COMBO SCREW	2
10	S-LS00882	#8 X 3/4" FPH COMBO SCREW	2





PROPRIETARY & CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF HAGER COMPANIES, ANY REPRODUCTION

HAGER* INPART OR AS A WHOLE WITHOUT
THE WRITTEN PERMISSION OF ANTES HAGER COMPANIES IS PROHIBITED.

HAGER RESERVES THE RIGHT TO MAKE DESIGN CHANGES WITHOUT NOTICE. CALL HAGER ENGINEERING AT 1-800-325-9995 FOR THE LATEST REVISION DATE OF TEMPLATE.

	DRAWN
	ENG. APPR
MATERIAL Material <not specified=""></not>	Q.A.
FINISH -	TOLERAN FRACTIO ANGULA

DO NOT SCALE DRAWING

NCES: NAL: ±0.015" ANGULAR: MACH: ± 1° BEND: ±1° TWO PLACE DECIMAL: ±0.01" THREE PLACE DECIMAL: ±0.004"

MRJ

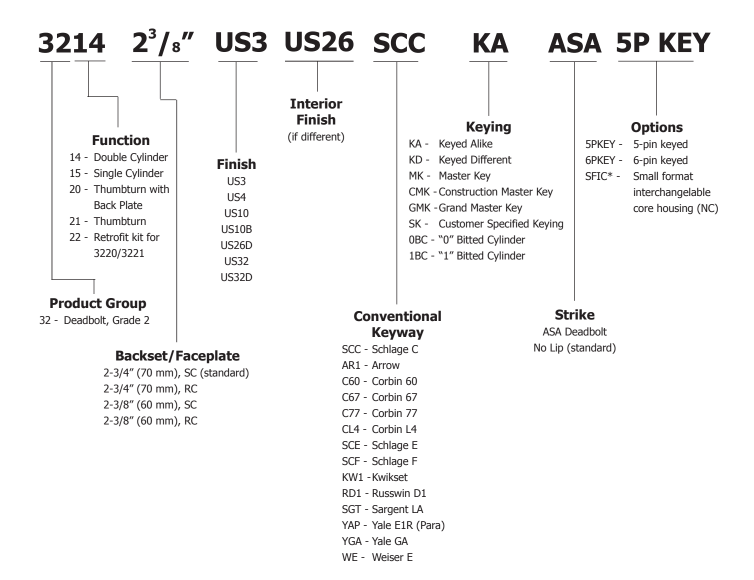
9/9/2009

3221 GRADE 2 - THUMBTURN ONLY DEADBOLT

SIZE	DWG.	NO.		REV.
A S-LS00830				-
SCALE:1:4 WEIGHT: 0.68 SHEI		SHEE	T 1 OF 1	



3200 SERIES LOCKS HOW TO ORDER



Notes:

- 1. If master-keyed, include master key instruction sheet with order (available in catalog or online).
- * Small format interchangeable core sold separately. Available in Best Keyways only, A Standard. Ordering example: 3215 2-3/4" SC US26D SFIC NC





The following products have been approved for statewide acceptance by the Florida Building Commission pursuant to Rule 9B-72.090, F.A.C., for approval of products and systems for use on Exterior Swinging Door Assemblies, in compliance with the structural requirements of the 2007 Florida Building Code. Verification of Florida Statewide acceptance can be found at www.floridabuilding.org under the Product Approval section.

Severe Windstorm Resistant Components for Swinging Door Assemblies ANSI A250.13 - 2003 Standard

Certified Hardware	Assembly Configuration	Door Size	Door Stiffness Class	Design Load	Florida Certification Number (FL#)	
3100 Series Grade	Single - Out Swing	3-0 x 7-0	-	1150 lbf (100 psf)*	6118	
1 Deadbolt	Single - Out Swing	4-0 x 8-0	-	1150 lbf (70 psf)*	0110	
3200 Series Grade	Single - Out Swing	3-0 x 7-0	-	1150 lbf (100 psf)*	6118	
2 Deadbolt	Single - Out Swing	4-0 x 8-0	-	1150 lbf (70 psf)*	0118	
3400 Series Grade	Single - Out Swing	3-0 x 7-0	-	1150 lbf (100 psf)*	6118	
1 Lockset	Single - Out Swing	4-0 x 8-0	-	1150 lbf (70 psf)*	0110	
3500 Series Grade	Single - Out Swing	3-0 x 7-0	-	860 lbf (80 psf)*	7683	
2 Lockset	Single - Out Swing	4-0 x 8-0	-	860 lbf (50 psf)*	7063	
3800 Series Grade	Single - Out Swing	3-0 x 7-0	-	1150 lbf (100 psf)*	12932	
1 Mortise	Single - Out Swing	4-0 x 8-0	-	1150 lbf (70 psf)*	12932	
4500 Rim Exit Device	Single - Out Swing	4-0 x 8-0 max.	1	+/- 70 psf 350 ft-lbs Impact	9481	
4500 SVR Exit Device	Out Swing	8-0 x 8-0 pair max.	1	+/- 50 psf 350 ft-lbs Impact	13178	
4700 Rim Exit Device	Single - Out Swing	4-0 x 8-0 max.	1	+/- 40 psf 350 ft-lbs Impact	8293	
780-112 Roton Hinge	Single Swing	4-0 x 8-0 max.	I	1150 lbf (72 psf)* 350 ft-lbs Impact	6118	
780-111, 780-224, 780-226 Roton Hinge (SD & HD)	Single Swing	4-0 x 8-0 max.	ı	1150 lbf (72 psf)* 350 ft-lbs Impact	13776	
BB1191 Hinge	Single - Out Swing	-	-	1780 lbf**	6118	
1279, 1191, BB1279, BB1168, BB1199	Single - Out Swing	-	-	1780 lbf**	13776	

^{*} Load in parenthesis indicates the equivalent load in pounds per square foot based on indicated door size and door stiffness (if applicable). This load is based on the hardware item taking half of the force applied to the door assembly by the wind load and the hinges taking the other half.

^{**} This load indicates the design load for a single butt hinge. Maximum wind load should be calculated based on door size, number of hinges used, and the other available door hardware on the door assembly.