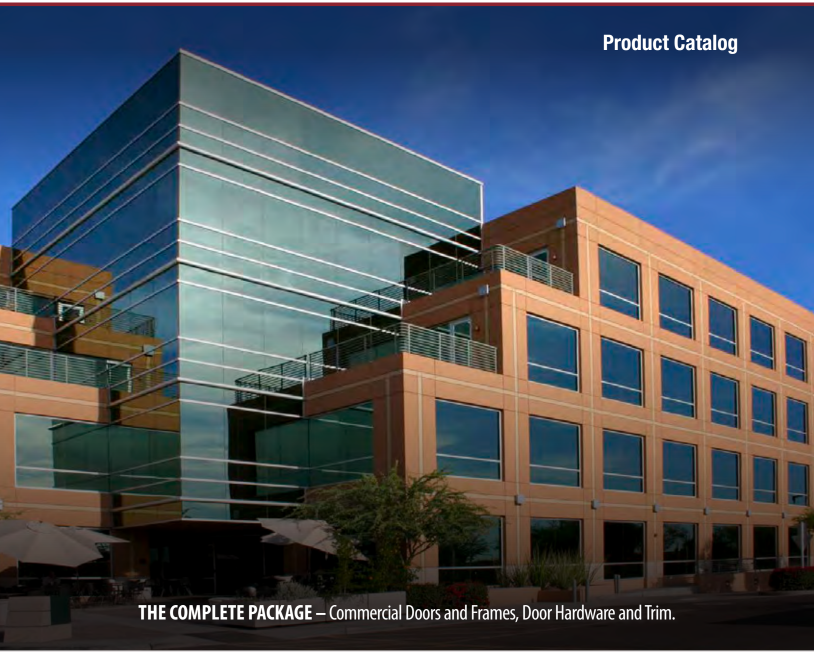
# COMMERCIAL DOORS & HARDWARE





800-433-4047 | tellmfg.com

#### **CORPORATE**

Tell Manufacturing 18 Richard Drive Lititz, PA 17543

#### **LOCATIONS**

Alabama: Homewood California: Mira Loma Indiana: Elkhart Texas: Grand Prairie Texas: Houston

#### **CONTACT INFORMATION**

**800.433.4047** p: 717.625.2990 f: 888.370.3253

e: tell.sales@spectrumbrands.com

### **Tell Manufacturing**

### **Product Comparison Charts**

LOCKSETS					
TELL	COMPARISON				
GRADE 1 LEVERSET H	EAVY DUTY				
LC1200 Series	Cal Royal Genesys Series				
	Yale 5400 Series				
An A	Hager 3400 Series				
	Sargent 10 Line				
	Falcon T Series				
	Taymor Knight				
	Dorex GX1L Series				
GRADE 2 LEVERSET S	TANDARD DUTY				
LC 2600 Series	Cal Royal SL, CSL, XP & ALC				
	Falcon W500 Series				
	Hager 3500 Series				
	Corbin CL3800 Series				
	Sargent 65 Series				
3	Schlage AL Series				
	Yale 5300 LN Series				
	Taymor Duke				
	Dorex FC Series				
GRADE 2 LEVERSET H					
LC 2400 Series	Cal Royal SL, CSL, XP & ALC				
	Falcon W500 Series				
	Hager 3500 Series				
	Corbin CL3800 Series				
	Sargent 65 Series				
	Schlage AL Series				
	Yale 5300 LN Series				
	Taymor Knight				
	Dorex GX1L Series				
GRADE 2 KNOBSET HI	EAVY DUTY				
KC2300 Series	Cal Royal BA Series				
	Arrow 151				
	Corbin 5600 Series				
	Russwin CK3300				
1	Russwin CK2400				
	Sargent 6 Line				
1	Schlage A Series				
	Yale 5300 Series				
	Taymor York				

Dorex TL Series





Sargent 281



### COMMERCIAL DOORS & HARDWARE

# table of contents

Locksets & Mort	rise Lock	PAGE
	GRADE 1	
F00	<b>KC1100 Series Cylindrical Knobset</b>	1
	LC1200 Series Cylindrical Leverset	5
	ML1300 Series Mortise Lockset	9
	GRADE 2	
1	LT2000 Series Tubular Leverset	13
	KT2100 Series Tubular Knobset	17
	KC2300 Series Cylindrical Knobset	21
	LC2400 Series Cylindrical Leverset	25
	LC2600 Series Cylindrical Leverset	29
	LC2700 Series Cylindrical Leverset	33
(Cle	GRADE 3	
	KC3600 Series Cylindrical Knobset	36
	LC3600 Series Cylindrical Leverset	37



### COMMERCIAL DOORS & HARDWARE

## table of contents

DEADBOLTS, STOREFRONT MORTISE LOCKS, CYLINDERS, KEYING & CAMS

	DEADDOLTO	PAGE
	DEADBOLTS DB1000 Series	41
	DB2000/DB2400 Series	43
	Indicator Deadbolt	45
	STOREFRONT MORTISE LOCKS Storefront Deadbolt & Hook Bolt Mortise Lock	46
45	Storefront Deadlatch Mortise Lock	48
	Storefront Cylinders, Turns & Levers	50
	Storefront Paddle Latches, Pull Handles & Combo Push/Pull	52
	CYLINDERS	
	Mortise & Rim Cylinders	54
Tell (Tell)	<b>Keying / Tell Restricted Keyway Cylinder</b>	55
	Standard & IC Core Cams	56

Grade One White Tab Grade One White Tab back



### KC1100 SERIES

### **Heavy-Duty Commercial Grade 1 Knobsets**



**Empire (EMP)** 

#### **Standard Features**

Performance Complies with ANSI A156.2 - 2003, Series 4000, Grade 1, 800,000 cycles, UL/ULC

listed for 3 hour fire door

Chassis Cylindrical, steel - coated with zinc dichromate (corrosion resistance)

Latch 1-1/8" x 2-1/4", square corner faceplate, 1" housing diameter (stainless steel), 1/2" throw

Rose 3" diameter Backset 2-3/4"

Strike Square corner 1-1/4" x 4-7/8" ANSI ASA Strike

Standard Cylinder Standard cylinder Schlage (SCC) - 6-pin solid brass, C keyway, keyed different (KD).

Kevs Two nickel silver per lock cylinder

Door Range 1-3/8" to 2"

Door Preparation 2-1/8" diameter for bore, 1" diameter bore for latchbolt. Fits standard 161 door prep.

Warranty 5 year limited

#### **Optional Features**

Strike **T Strike** (1-1/8" x 2-3/4"), and **F Strike** (full lip)

#### **Keying Options**

Tell Cylinder Restricted Tell keyway cylinder available, optional. Tell keyway cylinder is available

only keyed to 6-pin.

Other Cylinder Arrow A (ARA), Corbin 59A1 (C059A1), Corbin 60 (C06), Corbin Russwin L4 (CL4), **Options** 

Kwikset (KW1), Russwin D1 (RD1), Sargent LA (SAL), Schlage E (SCE), Schlage F

(SCF), Weiser E (WRE), Yale 8 (YA8), Yale GA (YGA)

ALL CYLINDERS 6-PIN. CAN ALSO BE PINNED 5-PIN.

Keying Options Grand master key (GMK), construction master key (CMK), master key (MK), keyed

different (KD), keyed alike (KA), 0-bitted (0BIT)



### **KC1100 Series Function Chart**

FUNCTION	FUNCTION No.	OUTSIDE	INSIDE	FUNCTION DESCRIPTION	ANSI NO.
Entrance	81			<ul> <li>Deadlocking latchbolt operated by knob and turn from either side</li> <li>Outside knob locked by push button from inside</li> <li>Unlocked by key from outside or rotating inside knob</li> <li>When outside knob locked by push and turn button from inside, key from outside or rotating inside knob retracts latch, does not unlock outside knob</li> </ul>	F81
Entry/Office	82			<ul> <li>Deadlocking latchbolt operated by knob from either side except when outside knob is locked by push button on inside.</li> <li>When outside knob is locked, operating key in outside knob or operating inside knob unlocks push button and retracts latchbolt.</li> <li>Closing door does not release push button</li> </ul>	F82
Storeroom	86			<ul> <li>Deadlocking latchbolt operated by rotating inside knob or key in outside knob</li> <li>Outside knob always fixed</li> </ul>	F86
Classroom	84			<ul> <li>Deadlocking latchbolt operated by knob from either side</li> <li>Outside knob locked or unlocked by key from outside</li> <li>Inside knob always operates latch</li> </ul>	F84
Passage/Closet	75			<ul> <li>Latchbolt operated by knob from either side at all times</li> </ul>	F75
Privacy Bedroom/Bathroom	76			<ul> <li>Latchbolt operated by knob from either side</li> <li>Outside knob locked by push button on inside</li> <li>Unlocked by emergency release on outside, rotating inside knob, or closing door</li> </ul>	F76
Single Dummy	01			■ Pull knob one side ■ No mechanical operation	

Page 2



### **ACCESSORIES**

### **KC1100 Series Latch**

CL100181 — 2-3/4" Guarded, US32D

CL100531 — 2-3/4" Guarded, US3

UL/ULC listed latchbolt with deadlatching function. 1/2" throw. 2-3/4" backset. Fits 161 door prep (2-1/8" hole, 1" latch hole).



### **KC1100 Series Strikes**

**CL100186**— ASA Strike, US32D

**CL100187** — ASA Strike, US3

**CL100415** — **ASA Strike, US10B** For metal frames. (1-1/4" x

For metal frames. (1-1/4" x 4-7/8" x 3/32").



CL100191 — T Strike, US32D CL100189 — T Strike, US3 CL100420 — T Strike, US10B For wood frames. (1-1/8" x



2-3/4" x 3/32").

CL100190 — F Strike, US32D CL100192 — F Strike, US3 CL100581 — F Strike, US10B For wood residential applications. (1-5/8" x 2-1/4" x 3/32").



### **KC1100 Series Non-Restricted Keyway**

CL100219 —

Cylinder, Schlage C, US26D CL100584 —

Cylinder, Schlage C, US4

Standard brass 6-pin cylinder SCC keyway, optional keyways available, (see price list).



### KC1100 Series Tell Restricted Keyway

TELL CYLINDERS:

CL101503 --

6 pin Tell cylinder, US26D

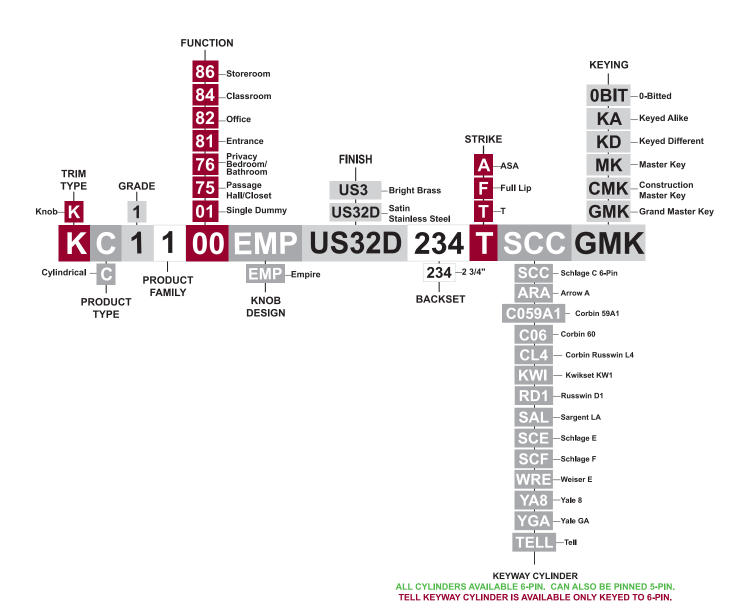
CL101504 —

6 pin Tell cylinder, US4





### **How to Order KC1100 Series**





### LC1200 SERIES

### **Heavy-Duty Commercial Grade 1 Leversets**



**Standard Features** 

**Cortland (CTL)** 

**Buckingham (BUC)** 

■ Performance Complies with ANSI A156.2, Series 4000, Grade 1, (800,000 cycles), UL/ULC listed for

3 hour fire door ANSI A117.1 American Disabilities Act (ADA)

Chassis
 Cylindrical, steel - coated with zinc dichromate (corrosion resistance), freewheeling clutch

(added security from hammer attacks), independent spring cages

Lever Non-handed, solid cast

Latch
 1-1/8" x 2-1/4", square corner faceplate, 1" housing diameter (stainless steel), 1/2" throw

■ Rose 3-1/2" diameter

■ **Backset** 2-3/4"

■ Strike Square corner 1-1/4" x 4-7/8" ANSI ASA Strike

Standard Cylinder
 Standard cylinder Schlage (SCC) - 6-pin solid brass, C keyway, keyed different (KD).

Keys Two nickel silver per lock cylinder

Cylinder
 Other manufacturers including small format interchangeable cores

■ **Door Range** 1-3/8" - 2"

■ **Door Preparation** 2-1/8" diameter for lever, 1" diameter for latchbolt. Fits standard 161 door prep with

through-bolting through the door.

Warranty

**Optional Features** 

■ Strike T Strike (1-1/8" x 2-3/4"), and F Strike (full lip)

5 year limited

**Keying Options** 

■ **Tell Cylinder** Restricted Tell keyway cylinder can key both the cylinder and interchangeable core in

one lock. The cylinders and IC cores are interchangeable. Tell keyway cylinder is available **only** keyed to 6-pin. Tell IC cylinder can be keyed to 6-pin or 7-pin

interchangeable core (IC).

Other Cylinder Options Arrow A (ARA), Corbin 59A1 (C059A1), Corbin 60 (C06), Corbin Russwin L4 (CL4), Kwikset (KW1), Russwin D1 (RD1), Sargent LA (SAL), Schlage E (SCE), Schlage F

(10 1), 1 (10 1), 1 (10 1), 2 (10 1)

(SCF), Weiser E (WRE), Yale 8 (YA8), Yale GA (YGA)

ALL CYLINDERS 6-PIN. CAN ALSO BE PINNED 5-PIN.

■ IC Keyway Cylinder

AVAILABLE 6- OR 7-PIN

Tell, Best A (BA), Best B (BB), Best C (BC), Best D (BD), Best E (BE), Best F (BF), Best G (BG), Best H (BH), Best J (BJ), Best K (BK), Best L (BL), Best M (BM), Best Q (BQ), Best

U (BU), Black construction core (BLK), Less core (00), Not specified (XX)

■ Keying Options Grand master key (GMK), construction master key (CMK), master key (MK), keyed

different (KD), keyed alike (KA), interchangeable core uncombinated (IC), 0-bitted (0BIT)





FUNCTION	FUNCTION NO.	OUTSIDE INSIDE	FUNCTION DESCRIPTION	ANSI NO.
Entrance	81		<ul> <li>Latchbolt operated by lever from either side</li> <li>Outside lever locked by push button from inside</li> <li>Unlocked by key from outside or rotating inside lever</li> <li>When outside lever locked by push and turn button from inside, key from outside or rotating inside lever retracts latch, does not unlock outside lever</li> </ul>	F81
Office	82		<ul> <li>Deadlocking latch bolt operated by lever from either side except when outside lever is locked by push button or other locking device on inside. When outside lever is locked, operating key in outside lever or operating inside lever unlocks push button or other locking device and retracts latch bolt. Closing door does not release push button or other locking device.</li> </ul>	
Classroom	84		<ul> <li>Latchbolt operated by lever from each side</li> <li>Outside lever locked or unlocked by key from outside</li> <li>Inside lever always operates latch</li> </ul>	F84
Storeroom	86		<ul> <li>Latch operated by rotating inside lever or key in outside lever</li> <li>Outside lever always fixed</li> </ul>	F86
Double Cylinder Storeroom	91		<ul> <li>Deadlocking latchbolt operated by either lever</li> <li>Key in either lever locks or unlocks both levers</li> </ul>	F80
Intruder	110		<ul> <li>For classroom doors</li> <li>Deadlatching latchbolt</li> <li>Either lever operates latchbolt (except when outside lever is locked by key from either side)</li> <li>Outside lever remains locked upon egress</li> <li>Inside lever always active</li> </ul>	F110
Privacy Bedroom/ Bathroom	76		<ul> <li>Latchbolt operated by lever from either side</li> <li>Outside lever locked by push button on inside</li> <li>Unlocked by emergency release on outside, rotating inside lever, or closing door</li> </ul>	F76
Passage Hall/Closet	75		Latchbolt operated by lever from either side at all times	F75
Exit Latch	80		<ul> <li>Latchbolt operated by lever from one side at all times</li> </ul>	
Single Dummy	01		<ul><li>Pull lever one side</li><li>No mechanical operation</li></ul>	



### **ACCESSORIES**

### **LC1200 Series Latches**

#### CL100181 —

2-3/4" Guarded, US32D

#### CL100531 —

2-3/4" Guarded, US3

#### CI100182 —

### 2-3/4" Guarded with kickoff, US32D

UL/ULC listed guarded latchbolt with deadlatching function. 1/2" throw. 2-3/4" backset. Fits 161 door prep (2-1/8" hole, 1" latch hole).

#### CL100906 —

2-3/4" Unguarded, US32D

#### CL100907 —

### 2-3/4" Unguarded with kickoff, US32D

UL/ULC listed unguarded latchbolt with non-deadlatching function. 1/2" throw. 2-3/4" backset. Fits 161 door prep (2-1/8" hole, 1" latch hole).

### LC1200 Series Strikes

#### CL100186 --

ASA Strike, US32D

#### CL100187 —

ASA Strike, US3

#### CL100415 ---

#### ASA Strike, US10B

For metal frames. (1-1/4" x 4-7/8" x 3/32").

#### CL100191 —

T Strike, US32D

#### CL100189 —

T Strike, US3 CL100420 —

#### UL100420 —

T Strike, US10B

For wood frames. (1-1/8" x 2-3/4" x 3/32").

#### CL100190 —

F Strike, US32D

#### CL100192 —

F Strike, US3

#### CL100581 —

#### F Strike, US10B

For wood residential applications. (1-5/8" x 2-1/4" x 3/32").







### LC1200 Series Non-Restricted Keyway

#### CL100219 —

Cylinder, Schlage C, US26D

#### CL100584 —

#### Cylinder, Schlage C, US4

Standard brass 6-pin cylinder SCC keyway, optional keyways available, (see price list).



#### CL100268 —

IC Core Best A 6 Pin. US26D

#### CL100270 —

IC Core Best A 7 Pin, US26D

#### CL100269 —

IC Core Best A 6 Pin, US4

#### CL100271 —

#### IC Core Best A 7 Pin, US4

Small format interchangeable core brass cylinder 6-pin standard, 7-pin available. Best "A" keyway standard.



### LC1200 Series Tell Restricted Keyway

#### TELL CYLINDERS:

CL101503 ---

6 pin Tell cylinder, US26D

#### CL101504 —

6 pin Tell cylinder, US4

### Tell Interchangeable Cores:

#### CL101499 ---

6 pin Tell IC core, US26D

#### CL101500 -

6 pin Tell IC core, US4

#### CL101501 —

7 pin Tell IC core, US26D

#### CL101502 —

7 pin Tell IC core, US4



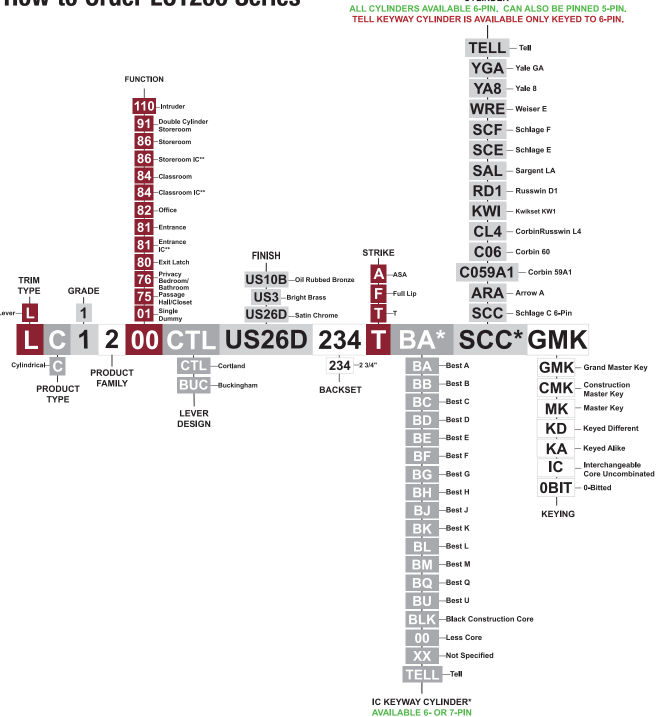
FINISHES: US32D=Satin Stainless Steel, US3=Bright Brass, US26D=Satin Chrome, US4=Satin Brass, US10B=Oil Rubbed Bronze



NON-IC KEYWAY

CYLINDER\*

### **How to Order LC1200 Series**



<sup>\*</sup> Choose one keyway format; either IC KEYWAY CYLINDER or Non-IC KEYWAY CYLINDER

<sup>\*\*</sup> IC functions in Satin Chrome (26D) only



### **ML1300 SERIES**

### **Grade 1 Heavy-Duty Commercial Mortise Locksets**







#### **Standard Features**

Chassis

Performance Complies with ANSI A156.13, Series 1000, Grade 1,

ANSI A117.1 American Disabilities Act (ADA), 1,000,000 cycles

Mortise, steel - coated with zinc dichromate (corrosion resistance), 13

gauge cold rolled steel

Lever Non-handed, field reversible, solid forged brass Trim Roses, escutcheon, turns (solid forged brass)

Latch bolt Latch 3/4" throw (stainless steel), deadbolt 1" throw (stainless steel),

anti-friction

Backset 2-3/4"

Strike 4-7/8" curved strike

Door Range 1-3/4" to 2"

Door Preparation Per function and template

Cylinder Schlage (SCC) - 6-pin solid brass, C keyway, keyed different (KD)

Other Cylinder Arrow A (ARA), Corbin 59A1 (C059A1), Corbin 60 (C06), Corbin Russwin L4 (CL4),

**Options** Kwikset (KW1), Russwin D1 (RD1), Sargent LA (SAL), Schlage E (SCE), Schlage F

(SCF), Weiser E (WRE), Yale 8 (YA8), Yale GA (YGA)

IC Kevway Cylinder Best A (BA), Best B (BB), Best C (BC), Best D (BD), Best E (BE), Best F (BF), **AVAILABLE 6- OR 7-PIN** 

Best G (BG), Best H (BH), Best J (BJ), Best K (BK), Best L (BL), Best M (BM),

Best Q (BQ), Best U (BU), Black construction core (BLK), Less core (00),

Not specified (XX)

Keys Two nickel silver per lock cylinder

Warranty 5 year limited

#### **Optional Features**

Strike Straight lip (stainless steel)

Door Range 1-3/4" to 2"

Cylinder Other manufacturers including small format interchangeable cores

Keying Grand master key (GMK), construction master key (CMK), master key (MK), keyed

different (KD), keyed alike (KA), 0-bitted (0BIT)



**Curved Strike** 



### **ML1300 Series Function Chart**

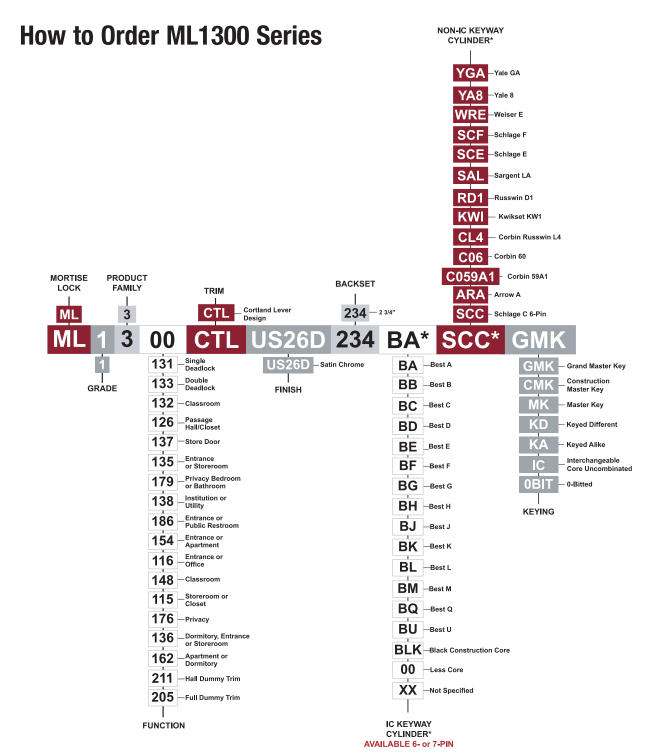
FUNCTION	FUNCTION NO.	INSIDE OUTSIDE	FUNCTION DESCRIPTION	ANSI NO.
Single Deadlock	131	b	■ Deadbolt by key outside ■ No inside operation	F18
Double Deadlock	133	d b	■ Deadbolt by either side	F16
Classroom	132	0 b	■ Deadbolt by key outside or by thumbturn lever inside.	F17
Passage Hall/Closet	126		<ul><li>Latchbolt by grip either side</li><li>Both grips always free</li></ul>	F01
Store Door	137	deb	<ul><li>Latchbolt by grip either side</li><li>Deadbolt by key either side</li></ul>	F14
Entrance or Storeroom	135		<ul> <li>Latchbolt by grip either side</li> <li>Deadbolt by key outside or by thumbturn lever inside</li> </ul>	F21
Privacy Bedroom or Bathroom	179		<ul> <li>Latchbolt by grip either side</li> <li>Deadbolt by thumbturn lever inside or emergency release tool outside</li> <li>Inside grip simultaneously retracts latchbolt and deadbolt</li> </ul>	F19
Institution or Utility	138	deb	<ul> <li>Latchbolt by key either side</li> <li>Both grips always rigid</li> <li>Auxiliary latch deadlocks latchbolt</li> </ul>	-



### **ML1300 Series Function Chart**

FUNCTION	FUNCTION NO.	INSIDE OUTSIDE	FUNCTION DESCRIPTION	ANSI NO.
Entrance or Public Restroom	186	de	<ul> <li>Latchbolt by grip either side, unless outside grip is locked by master key from inside</li> <li>Latchbolt by key outside or by grip inside</li> <li>Auxiliary latch deadlocks latchbolt</li> <li>Inside grip always free</li> </ul>	09
Entrance or Apartment	154		<ul> <li>Latchbolt by key outside or by grip either side unless outside grip is locked by toggle-action stop</li> <li>Deadbolt by key outside or by thumbturn lever inside</li> </ul>	F10
Entrance or Office	116		<ul> <li>Latchbolt by key outside or by grip either side unless outside grip is locked by toggle-action stop</li> <li>Auxiliary latch deadlocks latchbolt</li> <li>Inside grip always free</li> </ul>	F04
Classroom	148		<ul> <li>Latchbolt by grip either side, unless outside grip is locked by key outside</li> </ul>	F05
Storeroom or Closet	115		<ul> <li>Latchbolt by grip inside or by key outside</li> <li>Outside grip always rigid</li> <li>Auxiliary latch deadlocks latchbolt</li> <li>Inside grip always free</li> </ul>	F07
Privacy	176		<ul> <li>Latchbolt by grip either side, except when outside is locked by thumbturn inside</li> <li>Operating inside grip, closing door or operating emergency key outside unlocks outside grip</li> </ul>	F22
Dormitory, Entrance or Storeroom	136		<ul> <li>Latchbolt by grip either side</li> <li>Deadbolt by key outside or by thumbturn lever inside</li> <li>Inside grip simultaneously retracts latchbolt and deadbolt</li> </ul>	F13
Apartment or Dormitory	162		<ul> <li>Latchbolt by grip either side, unless outside grip is locked by toggle-action stop or by projection of deadbolt</li> <li>Deadbolt by key outside or by thumbturn lever inside</li> <li>Inside grip simultaneously retracts latchbolt and deadbolt; outside grip remains locked</li> </ul>	F12
Half Dummy Trim	211	E	■ Grip acts as pull only; no operation	-
Trim	205	ELA	<ul><li>Grip act as pull only; no operation</li></ul>	_





<sup>\*</sup> Choose one keyway format; either IC KEYWAY CYLINDER or Non-IC KEYWAY CYLINDER

Grade Two White Tab

Grade Two White Tab back



### LT2000 SERIES

### **Light-Duty Tubular Grade 2 Leversets**



#### **Standard Features**

Performance Complies with ANSI A156.2, Series 4000, Grade 2, (400,000 cycles), UL/ULC listed for

3 hour fire door ANSI A117.1 American Disabilities Act (ADA)

Chassis Tubular, steel - coated with zinc dichromate (corrosion resistance)

Lever Non-handed, solid cast

Latch 1" x 2-1/4", square corner faceplate, 1" housing diameter (stainless steel), 1/2" throw

Rose 3" diameter

Backset Adjustable 2-3/4" or 2-3/8"

Strike Square corner 1-1/4" x 4-7/8" ANSI ASA Strike

**Standard Cylinder** Standard cylinder Schlage (SCC) - 6-pin solid brass, C keyway, keyed different (KD).

Keys Two nickel silver per lock cylinder

1-3/8" to 2" Door Range

Door Preparation 2-1/8" diameter for lever, 1" diameter for latch bolt. Fits standard 161 door prep.

Warranty 1 year limited

#### **Optional Features**

Strike **T Strike** (1-1/8" x 2-3/4"), and **F Strike** (full lip)

#### **Keying Options**

Tell Cylinder Restricted Tell keyway cylinder available, optional. Tell keyway cylinder is available

only keyed to 6-pin.

Other Cylinder

Arrow A (ARA), Corbin 59A1 (C059A1), Corbin 60 (C06), Corbin Russwin L4 (CL4), **Options** Kwikset (KW1), Russwin D1 (RD1), Sargent LA (SAL), Schlage E (SCE), Schlage F

(SCF), Weiser E (WRE), Yale 8 (YA8), Yale GA (YGA)

ALL CYLINDERS 6-PIN. CAN ALSO BE PINNED 5-PIN.

Keying Options Grand master key (GMK), construction master key (CMK), master key (MK), keyed

different (KD), keyed alike (KA), 0-bitted (0BIT)



### **LT2000 Series Function Chart**

FUNCTION	FUNCTION NO.	OUTSIDE INSIDE	FUNCTION DESCRIPTION	ANSI NO.
Entry/Office	81		<ul> <li>Latchbolt operated by lever from either side</li> <li>Outside lever locked by turn button from inside</li> <li>Unlocked by key from outside or rotating inside lever</li> </ul>	F82
Storeroom	86		<ul> <li>Latch operated by rotating inside lever or key in outside lever</li> <li>Outside lever always fixed</li> </ul>	F86
Privacy Bedroom/Bathroom	76		<ul> <li>Latchbolt operated by lever from either side</li> <li>Outside lever locked by push button on inside</li> <li>Unlocked by emergency release on outside, rotating inside lever</li> </ul>	F76
Passage Hall/Closet	75		<ul> <li>Latchbolt operated by lever from either side at all times</li> </ul>	F75
Single Dummy	01		<ul> <li>Pull lever one side</li> <li>No mechanical operation</li> </ul>	



### LT2000 Series Latches

#### CL100506

Drive-in latch, non-dead latching, used where face plate not required. 1/2" throw. Backset adjustable 2-3/8" to 2-3/4".



#### CL100505

Drive-in latch, dead latching, used where face plate not required. 1/2" throw. Backset adjustable 2-3/8" to 2-3/4".



#### CL100504, US32D

UL/ULC listed latch bolt with non-deadlatching function. 1/2" throw. Backset adjustable 2-3/8" to 2-3/4". Fits 160 door prep (2-1/8" hole, 7/8" latch hole) or fits 161 door prep (2-1/8" hole, 1" latch hole).

#### CL100503, US32D

**CL100190** — F Strike, US32D

**CL100581** — F Strike, US10B

For wood residential applications.

CL100192 — F Strike, US3

(1-5/8" x 2-1/4" x 3/32").

UL/ULC listed latch bolt with deadlatching function. 1/2" throw. Backset adjustable 2-3/8" to 2-3/4". Fits 160 door prep (2-1/8" hole, 7/8" latch hole) or fits 161 door prep (2-1/8" hole, 1" latch hole).



### LT2000 Series Strikes

CL100186 — ASA Strike, US32D

CL100187 — ASA Strike, US3

CL100415 — ASA Strike, US10B

For metal frames. (1-1/4" x 4-7/8" x 3/32").



#### CL100191 — T Strike, US32D **CL100189** — T Strike, US3

**CL100420** — T Strike, US10B

For wood frames. (1-1/8" x 2-3/4" x 3/32").



### LT2000 Series Non-**Restricted Keyway**

CL100219 —

Cylinder, Schlage C, US26D

CL100584 —

Cylinder, Schlage C, US4

Standard brass 6-pin cylinder SCC keyway, optional keyways available (see price list).



### LT2000 Series Tell **Restricted Keyway**

Tell Cylinders:

CL101503 ---

6 pin Tell cylinder, US26D

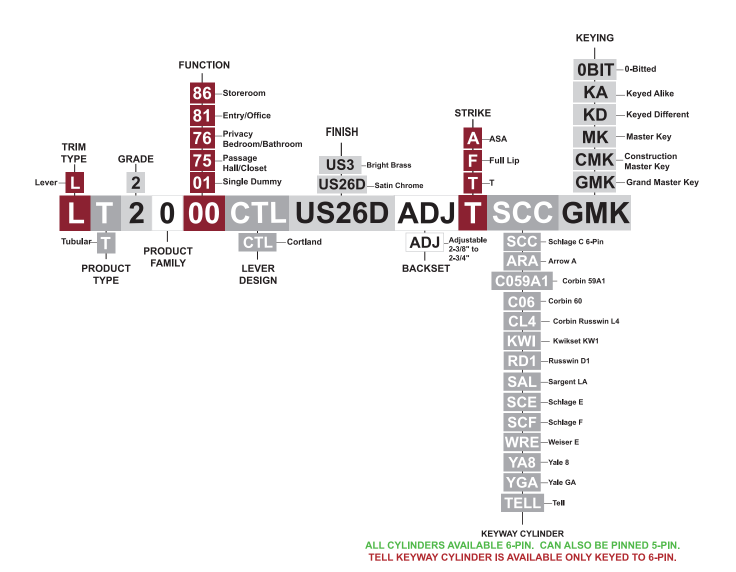
CL101504 —

6 pin Tell cylinder, US4





### **How to Order LT2000 Series**





### KT2100 SERIES

### **Light-Duty Tubular Grade 2 Knobsets**



#### **Standard Features**

Performance Complies with ANSI A156.2, Series 4000, Grade 2, 400,000 cycles, UL/ULC Listed for 3

hour fire door

Chassis Tubular type construction, non-handed

1" x 2-1/4", square corner, 3/4" housing diameter, 1/2" throw Latch

Rose 3" diameter

Backset Adjustable 2"-3/8" - 2"-3/4" Strike Square corner, 1-1/4" x 4-7/8"

Standard Cylinder Standard cylinder Schlage (SCC) - 6-pin solid brass, C keyway, keyed different (KD).

Keys Two nickel silver per lock cylinder

Door Range 1"-3/8" to 1-3/4"

Door Preparation 2"-1/8" hole x 1" latch hole fits standard 161 door prep

Warranty 1 year limited

#### **Optional Features**

Latch 1"-1/8" x 2"x1/4", square corner faceplate, 7/8" housing diameter,

1/2" throw (fits 161 door prep)

Strike **T strike** (1"-1/8" x 2"-3/4") and **F strike** (full lip)

#### **Keying Options**

Tell Cylinder Restricted Tell keyway cylinder available, optional. Tell keyway cylinder is available

only keyed to 6-pin.

Other Cylinder Arrow A (ARA), Corbin 59A1 (C059A1), Corbin 60 (C06), Corbin Russwin L4 (CL4), **Options** 

Kwikset (KW1), Russwin D1 (RD1), Sargent LA (SAL), Schlage E (SCE), Schlage F

(SCF), Weiser E (WRE), Yale 8 (YA8), Yale GA (YGA)

ALL CYLINDERS 6-PIN. CAN ALSO BE PINNED 5-PIN.

Keying Options Grand master key (GMK), construction master key (CMK), master key (MK), keyed

different (KD), keyed alike (KA), 0-bitted (0BIT)



### **KT2100 Series Function Chart**

FUNCTION	FUNCTION No.	OUTSIDE INSIDE	FUNCTION DESCRIPTION	ANSI NO.
Entry/Office	81	010	■ Deadlocking latchbolt operated by knob from either side ■ Outside knob locked by push button from inside ■ Unlocked by key from outside or rotating inside knob ■ When outside knob locked by push button from inside, key from outside or rotating inside knob retracts latch, and unlocks outside knob	F82
Privacy Bedroom/Bathroom	76	0-10	<ul> <li>Latchbolt operated by knob from either side</li> <li>Outside knob locked by push button on inside</li> <li>Unlocked by emergency release on outside, rotating inside knob</li> </ul>	F76
Passage/Hall Closet	75		■ Latchbolt operated by knob from either side at all times	F75



### **ACCESSORIES**

### **KT2100 Series Latches**

#### CL100506

Drive-in latch, non-dead latching, used where face plate not required. 1/2" throw. Backset adjustable 2-3/8" to 2-3/4".



Drive-in latch, dead latching, used where face plate not required. 1/2" throw. Backset adjustable 2-3/8" to 2-3/4".



#### CL100504, US32D

UL/ULC listed latch bolt with non-deadlatching function. 1/2" throw. Backset adjustable 2-3/8" to 2-3/4". Fits 160 door prep (2-1/8" hole, 7/8" latch hole) or fits 161 door prep (2-1/8" hole, 1" latch hole).



#### CL100503, US32D

UL/ULC listed latch bolt with deadlatching function. 1/2" throw. Backset adjustable 2-3/8" to 2-3/4". Fits 160 door prep (2-1/8" hole, 7/8" latch hole) or fits 161 door prep (2-1/8" hole, 1" latch hole).



#### **KT2100 Series Strikes**

CL100186 — ASA Strike, US32D

**CL100187** — ASA Strike, US3

CL100415 — ASA Strike, US10B

**CL100191** — T Strike, US32D **CL100189** — T Strike, US3 **CL100420** — T Strike, US10B

For metal frames. (1-1/4" x 4-7/8" x 3/32"). For wood frames. (1-1/8" x 2-3/4" x 3/32").

**CL100190** — F Strike, US32D **CL100192** — F Strike, US3 CL100581 — F Strike, US10B

For wood residential applications. (1-5/8" x 2-1/4" x 3/32").







### KT2100 Series Non-**Restricted Keyway**

#### CL100219 —

Cylinder, Schlage C, US26D

#### CL100584 ---

Cylinder, Schlage C, US4

Standard brass 6-pin cylinder SCC keyway, optional keyways available (see price list).



### **KT2100 Series Tell** Restricted Keyway

TELL CYLINDERS:

CL101503 —

6 pin Tell cylinder, US26D

CL101504 —

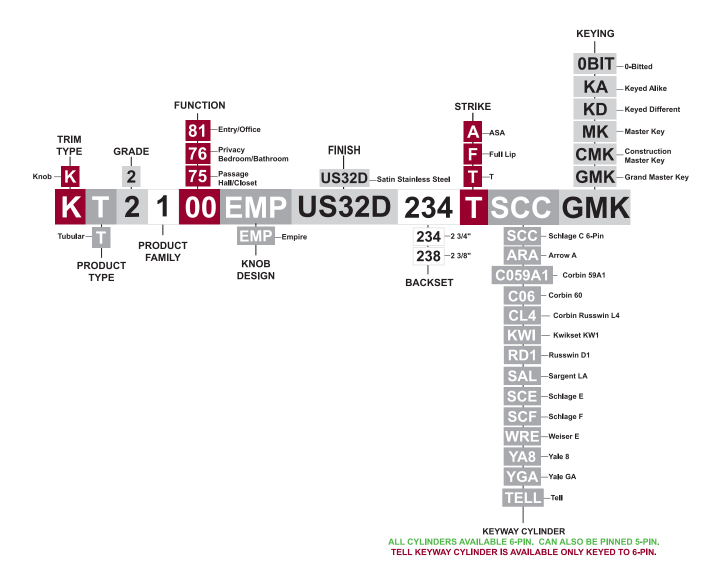
6 pin Tell cylinder, US4



FINISHES: US32D=Satin Stainless Steel, US3=Bright Brass, US26D=Satin Chrome, US4=Satin Brass, US10B=Oil Rubbed Bronze



### **How to Order KT2100 Series**





### KC2300 SERIES

### **Heavy-Duty Cylindrical Grade 2 Knobsets**



#### **Standard Features**

Performance Complies with ANSI A156.2, Series 4000, Grade 2, (400,000 cycles), UL/ULC listed for

3 hour fire door

Chassis Cylindrical, steel - coated with zinc dichromate (corrosion resistance)

Latch 1-1/8" x 2-1/4", square corner faceplate, 1" housing diameter (stainless steel), 1/2" throw

Rose 3" diameter Backset 2-3/4"

Strike Square corner 1-1/4" x 4-7/8" ANSI ASA Strike

Standard Cylinder Standard cylinder Schlage (SCC) - 6-pin solid brass, C keyway, keyed different (KD).

Keys Two nickel silver per lock cylinder

Door Range 1-3/8" to 1-3/4"

Door Preparation 2-1/8" diameter for knob, 1" diameter for latch bolt. Fits standard 161 door prep.

Warranty 1 year limited

#### **Optional Features**

Backset 2-3/8"

Strike **T Strike** (1-1/8" x 2-3/4"), and **F Strike** (full lip)

#### **Keying Options**

Tell Cylinder Restricted Tell keyway cylinder available, optional. Tell keyway cylinder is available

only keyed to 6-pin.

Other Cylinder Arrow A (ARA), Corbin 59A1 (C059A1), Corbin 60 (C06), Corbin Russwin L4 (CL4), **Options** 

Kwikset (KW1), Russwin D1 (RD1), Sargent LA (SAL), Schlage E (SCE), Schlage F

(SCF), Weiser E (WRE), Yale 8 (YA8), Yale GA (YGA)

ALL CYLINDERS 6-PIN. CAN ALSO BE PINNED 5-PIN.

Keying Options Grand master key (GMK), construction master key (CMK), master key (MK), keyed

different (KD), keyed alike (KA), 0-bitted (0BIT)



### **KC2300 Series Function Chart**

FUNCTION	FUNCTION NO.	OUTSIDE INSIDE	FUNCTION DESCRIPTION	ANSI NO.
Entrance	81	•D	<ul> <li>Latchbolt operated by knob from either side</li> <li>Outside knob locked by push button from inside</li> <li>Unlocked by key from outside or rotating inside knob</li> <li>When outside knob locked by push and turn button from inside, key from outside or rotating inside knob retracts latch, does not unlock outside knob</li> </ul>	F81
Classroom	84	of the property of the propert	<ul> <li>Latchbolt operated by knob from each side</li> <li>Outside knob locked or unlocked by key from outside</li> <li>Inside knob always operates latch</li> </ul>	F84
Storeroom	86	•0(1)	<ul> <li>Latch operated by rotating inside knob or key in outside knob</li> <li>Outside knob always fixed</li> </ul>	F86
Communicating	91	•0()	<ul> <li>Deadlocking latchbolt operated by either knob</li> <li>Key in outside knob; locks / unlocks outside knob</li> <li>Key in inside knob; locks / unlocks inside knob</li> <li>Each knob locks / unlocks independently</li> </ul>	F80
Hotel	93	•••••••••••••••••••••••••••••••••••••••	<ul> <li>Deadlocking latchbolt</li> <li>Rigid outside, active inside knob</li> <li>Latchbolt retracted by key or rotating inside knob</li> <li>Push button on inside knob projects occupancy indicator on face of cylinder plug, shuts out all keys except emergency or display keys</li> <li>Push button is released by turning inside knob or closing door</li> <li>Inserted emergency or display key rotated left, fixes pushbutton in locked position, shuts out all other keys</li> </ul>	F93
Privacy Bedroom/ Bathroom	76		<ul> <li>Latchbolt operated by knob from either side</li> <li>Outside knob locked by push button on inside</li> <li>Unlocked by emergency release on outside, rotating inside knob, or closing door</li> </ul>	F76
Passage/Closet	75		<ul> <li>Latchbolt operated by knob from either side at all times</li> </ul>	F75
Exit Latch	80		<ul> <li>Latchbolt operated by knob from one side at all times</li> </ul>	
Single Dummy	01		<ul> <li>Pull knob one side</li> <li>No mechanical operation</li> </ul>	



### **ACCESSORIES**

### **KC2300 Series Latches**

CL100193 ---

2-3/4" Guarded, US26D

CL100194 —

2-3/4" Unguarded, US26D

CL100195 —

2-3/8" Unguarded, US26D

CL100518 —

2-3/8" Guarded, US26D

Drive-in latch, used where face plate not required available in 2-3/8" and 2-3/4" backset. 1/2" throw, 1" diameter body.



2-3/4" Unquarded, US32D

CL100216 —

2-3/8" Unquarded, US32D

CL100210 -

2-3/4" Unguarded, US3

CL100211 —

2-3/8" Unguarded, US3

UL/ULC listed latch bolt with non-deadlatching function. 1/2" throw. 2-3/8" and 2-3/4" backset available. Fits 160 door prep (2-1/8" hole, 7/8" latch hole) or fits 161 door prep (2-1/8" hole, 1" latch



CL100213 —

2-3/4" Guarded, US32D

CL100212 —

2-3/8" Guarded, US32D

CL100209 —

2-3/4" Guarded, US3

CL100251 —

2-3/8" Guarded, US3

UL/ULC listed latch bolt with deadlatching function. 1/2" throw. 2-3/8" and 2-3/4" backset available. Fits 160 door prep (2-1/8" hole, 7/8" latch hole) or fits 161 door prep (2-1/8" hole, 1" latch hole).



### **KC2300 Series Strikes**

CL100186 — ASA Strike, US32D

CL100187 — ASA Strike, US3

CL100415 — ASA Strike, US10B

CL100191 — T Strike, US32D CL100189 — T Strike, US3 **CL100420** — T Strike, US10B

For metal frames. (1-1/4" x 4-7/8" x 3/32"). For wood frames. (1-1/8" x 2-3/4" x 3/32"). For wood residential applications.

**CL100190** — F Strike, US32D **CL100192** — F Strike, US3

**CL100581** — F Strike, US10B

(1-5/8" x 2-1/4" x 3/32").



KC2300 Series Non-**Restricted Keyway** 

CL100219 —

Cylinder, Schlage C, US26D

CL100584 —

Cylinder, Schlage C, US4

Standard brass 6-pin cylinder SCC keyway, optional keyways available (see price list).





KC2300 Series Tell **Restricted Keyway** 

**TELL CYLINDERS:** 

CL101503 ---

6 pin Tell cylinder, US26D

CL101504 —

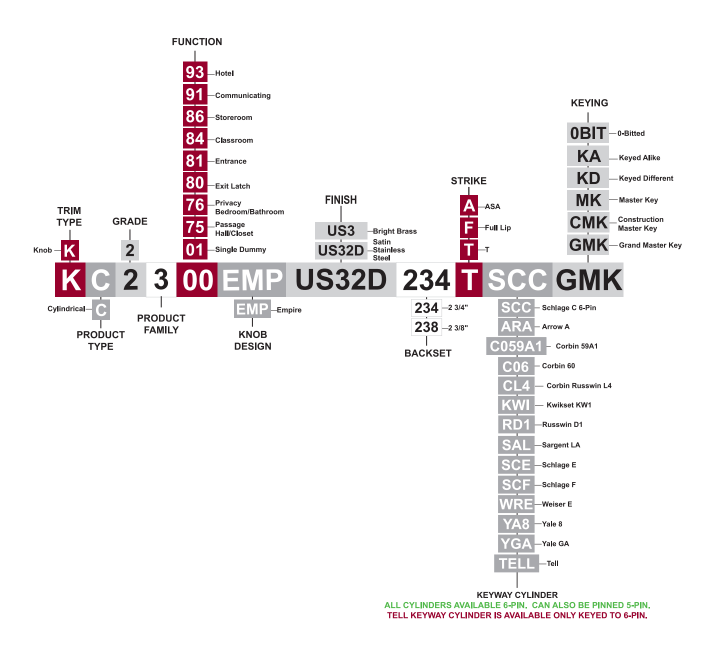
6 pin Tell cylinder, US4



FINISHES: US32D=Satin Stainless Steel, US3=Bright Brass, US26D=Satin Chrome, US4=Satin Brass, US10B=Oil Rubbed Bronze



### **How to Order KC2300 Series**





### LC2400 SERIES

### **Heavy-Duty Cylindrical Grade 2 Leversets**





**Cortland (CTL)** 

**Buckingham (BUC)** 

#### Standard Features

Performance Complies with ANSI A156.2, Series 4000, Grade 2, (400,000 cycles), UL/ULC listed for

3 hour fire door ANSI A117.1 American Disabilities Act (ADA)

Chassis Cylindrical, steel - coated with zinc dichromate (corrosion resistance), freewheeling clutch

(added security from hammer attacks), independent spring cages

Lever Non-handed, solid cast

Latch 1-1/8" x 2-1/4", square corner faceplate, 1" housing diameter (stainless steel), 1/2" throw

Rose 3-1/2" diameter

Thru-bolts Thru-bolts standard. Removable available.

Backset 2-3/4"

Strike Square corner 1-1/4" x 4-7/8" ANSI ASA Strike

Standard Cylinder Standard cylinder Schlage (SCC) - 6-pin solid brass, C keyway, keyed different (KD).

Keys Two nickel silver per lock cylinder

Cylinder Other manufacturers including small format interchangeable cores

Door Range 1-3/8" - 2"

Door Preparation 2-1/8" diameter for lever, 1" diameter for latchbolt. Fits standard 161 door prep with

through-bolting through the door.

1 year limited Warranty

**Optional Features** 

Strike **T Strike** (1-1/8" x 2-3/4"), and **F Strike** (full lip)

Backset 2-3/8"

**Keying Options** 

Tell Cylinder Restricted Tell keyway cylinder can key both the cylinder and interchangeable core in

> one lock. The cylinders and IC cores are interchangeable. Tell keyway cylinder is available only keyed to 6-pin. Tell IC cylinder can be keyed to 6-pin or 7-pin

interchangeable core (IC).

Other Cylinder **Options** 

Arrow A (ARA), Corbin 59A1 (C059A1), Corbin 60 (C06), Corbin Russwin L4 (CL4), Kwikset (KW1), Russwin D1 (RD1), Sargent LA (SAL), Schlage E (SCE), Schlage F

(SCF), Weiser E (WRE), Yale 8 (YA8), Yale GA (YGA)

ALL CYLINDERS 6-PIN. CAN ALSO BE PINNED 5-PIN.

IC Keyway Cylinder

Tell, Best A (BA), Best B (BB), Best C (BC), Best D (BD), Best E (BE), Best F (BF), Best G AVAILABLE 6- OR 7-PIN (BG), Best H (BH), Best J (BJ), Best K (BK), Best L (BL), Best M (BM), Best Q (BQ), Best

U (BU), Black construction core (BLK), Less core (00), Not specified (XX)

Keying Options Grand master key (GMK), construction master key (CMK), master key (MK), keyed

different (KD), keyed alike (KA), interchangeable core uncombinated (IC), 0-bitted (0BIT)





FUNCTION	FUNCTION NO.	OUTSIDE INSIDE	FUNCTION DESCRIPTION	ANSI NO.
Entrance	81		<ul> <li>Latchbolt operated by lever from either side</li> <li>Outside lever locked by push button from inside</li> <li>Unlocked by key from outside or rotating inside lever</li> <li>When outside lever locked by push and turn button from inside, key from outside or rotating inside lever retracts latch, does not unlock outside lever</li> </ul>	F81
Office	82		Deadlocking latch bolt operated by lever from either side except when outside lever is locked by push button or other locking device on inside. When outside lever is locked, operating key in outside lever or operating inside lever unlocks push button or other locking device and retracts latch bolt. Closing door does not release push button or other locking device.	
Classroom	84		<ul> <li>Latchbolt operated by lever from each side</li> <li>Outside lever locked or unlocked by key from outside</li> <li>Inside lever always operates latch</li> </ul>	F84
Storeroom	86		<ul> <li>Latch operated by rotating inside lever or key in outside lever</li> <li>Outside lever always fixed</li> </ul>	F86
Double Cylinder Storeroom	91		<ul> <li>Deadlocking latchbolt operated by either lever</li> <li>Key in either lever locks or unlocks both levers</li> </ul>	F80
Intruder	110		<ul> <li>For classroom doors</li> <li>Deadlatching latchbolt</li> <li>Either lever operates latchbolt (except when outside lever is locked by key from either side)</li> <li>Outside lever remains locked upon egress</li> <li>Inside lever always active</li> </ul>	F110
Privacy Bedroom/ Bathroom	76		<ul> <li>Latchbolt operated by lever from either side</li> <li>Outside lever locked by push button on inside</li> <li>Unlocked by emergency release on outside, rotating inside lever, or closing door</li> </ul>	F76
Passage Hall/Closet	75		Latchbolt operated by lever from either side at all times	F75
Exit Latch	80		<ul> <li>Latchbolt operated by lever from one side at all times</li> </ul>	
Single Dummy	01		<ul><li>Pull lever one side</li><li>No mechanical operation</li></ul>	

### ACCESSORIES LC2400 Series Latches



CL100193 ---

2-3/4" Guarded, US26D

CL100194 —

2-3/4" Unguarded, US26D

CL100195 —

2-3/8" Unguarded, US26D

CL100518 —

2-3/8" Guarded, US26D

Drive-in latch, used where face plate not required available in 2-3/8" and 2-3/4" backset. 1/2" throw, 1" diameter body.

CL100186 — ASA Strike, US32D

CL100415 — ASA Strike, US10B

CL100187 — ASA Strike, US3



CL100214 —

2-3/4" Unguarded, US32D

CL100216 -

2-3/8" Unguarded, US32D

CL100210 —

2-3/4" Unguarded, US3

CL100211 —

2-3/8" Unguarded, US3

UL/ULC listed latch bolt with non-deadlatching function. 1/2" throw. 2-3/8" and 2-3/4" backset available. Fits 160 door prep (2-1/8" hole, 7/8" latch hole) or fits 161 door prep (2-1/8" hole, 1" latch hole).



CL100191 — T Strike, US32D CL100189 — T Strike, US3

**CL100420** — T Strike, US10B

For wood frames. (1-1/8" x 2-3/4" x 3/32").



CL100213 ---

CL100212 ---

CL100209 —

CL100251 —

2-3/4" Guarded, US32D

2-3/8" Guarded, US32D

2-3/4" Guarded, US3

2-3/8" Guarded, US3

UL/ULC listed latch bolt with deadlatching

function. 1/2" throw. 2-3/8" and 2-3/4"

backset available. Fits 160 door prep

door prep (2-1/8" hole, 1" latch hole).

(2-1/8" hole, 7/8" latch hole) or fits 161

**CL100190** — F Strike, US32D

**CL100192** — F Strike, US3

**CL100581** — F Strike, US10B

For wood residential applications. (1-5/8" x 2-1/4" x 3/32").



# 000

### LC2400 Series Non-Restricted Keyway

LC2400 Series Strikes

For metal frames. (1-1/4" x 4-7/8" x 3/32").

CL100219 —

Cylinder, Schlage C, US26D

CL100584 ---

Cylinder, Schlage C, US4

Standard brass 6-pin cylinder SCC keyway, optional keyways available (see price list).



CL100268 —

IC Core Best A 6 Pin, US26D

CL100270 —

IC Core Best A 7 Pin, US26D

CL100269 —

IC Core Best A 6 Pin, US4

CL100271 —

IC Core Best A 7 Pin, US4

Small format interchangeable core brass cylinder 6-pin standard, 7-pin available. Best "A" keyway standard.



### LC2400 Series Tell Restricted Keyway

TELL CYLINDERS:

CL101503 ---

6 pin Tell cylinder, US26D

CL101504 —

6 pin Tell cylinder, US4



#### TELL INTERCHANGEABLE CORES:

CL101499 — 6 pin Tell IC core, US26D CL101500 — 6 pin Tell IC core, US4

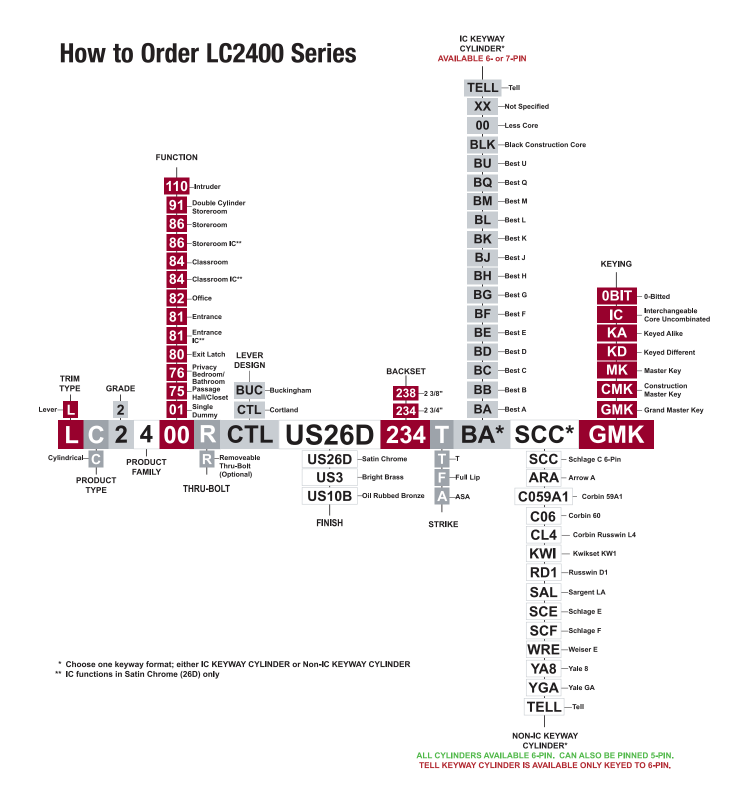
CL101501 — 7 pin Tell IC core, US26D

CL101502 — 7 pin Tell IC core, US4



FINISHES: US32D=Satin Stainless Steel, US3=Bright Brass, US26D=Satin Chrome, US4=Satin Brass, US10B=Oil Rubbed Bronze







# LC2600 SERIES

### **Standard-Duty Cylindrical Grade 2 Leversets**



#### **Standard Features**

Performance Complies with ANSI A156.2, Series 4000, Grade 2, 400,000 cycles, ANSI A117.1

accessibility (ADA) code, UL/ULC listed for 3 hour fire door

Chassis Cylindrical, steel-coated w/ zinc dichronate (corrision resistance)

Lever Non-handed

Latch 1-1/8" x 2-1/4" square corner faceplate, 3/4" housing, 1/2" throw (stainless steel)

Rose 3-1/4" diameter

Thru-bolts Removable thru-bolts standard

Backset 2-3/8" or 2-3/4"

Strike Square corner 1-1/4" x 4-7/8" ANSI ASA Strike

Standard Cylinder Standard cylinder Schlage (SCC) - 6-pin solid brass, C keyway, keyed different (KD).

Kevs Two nickel silver per lock

Door Range 1-3/8" to 2"

Door Preparation 2-1/8" diameter for bore, 1" diameter latch bore. Fits standard 161 door prep.

Warranty 1 year limited

**Optional Features** 

Chassis Freewheeling clutch, optional for Cortland and Sturdee only.

Strike **T Strike** (1-1/8" x 2-3/4"), and **F Strike** (full lip)

**Keying Options** 

Tell Cylinder Restricted Tell keyway cylinder can key both the cylinder and interchangeable core in

> one lock. The cylinders and IC cores are interchangeable. Tell keyway cylinder is available only keyed to 6-pin. Tell IC cylinder can be keyed to 6-pin or 7-pin

interchangeable core (IC).

Other Cylinder

**Options** 

Arrow A (ARA), Corbin 59A1 (C059A1), Corbin 60 (C06), Corbin Russwin L4 (CL4), Kwikset (KW1), Russwin D1 (RD1), Sargent LA (SAL), Schlage E (SCE), Schlage F

(SCF), Weiser E (WRE), Yale 8 (YA8), Yale GA (YGA)

ALL CYLINDERS 6-PIN. CAN ALSO BE PINNED 5-PIN.

IC Keyway Cylinder

Tell, Best A (BA), Best B (BB), Best C (BC), Best D (BD), Best E (BE), Best F (BF), Best G AVAILABLE 6- OR 7-PIN (BG), Best H (BH), Best J (BJ), Best K (BK), Best L (BL), Best M (BM), Best Q (BQ), Best

U (BU), Black construction core (BLK), Less core (00), Not specified (XX)

Keying Options Grand master key (GMK), construction master key (CMK), master key (MK), keyed

different (KD), keyed alike (KA), interchangeable core uncombinated (IC), 0-bitted (0BIT)



### **LC2600 Series Function Chart**

FUNCTION	FUNCTION NO.	OUTSIDE INSIDE	FUNCTION DESCRIPTION	ANSI NO.
Entry/Office	81		<ul> <li>Latchbolt operated by lever from either side</li> <li>Outside lever locked by turn button from inside</li> <li>Unlocked by key from outside or rotating inside lever</li> </ul>	F82
Entry	82		<ul> <li>Latchbolt operated by lever from either side</li> <li>Outside lever locked by push button from inside</li> <li>Outside unlocked by key from outside or rotating inside lever</li> </ul>	F82
Classroom	84		<ul> <li>Latchbolt operated by lever from each side</li> <li>Outside lever locked or unlocked by key from outside</li> <li>Inside lever always operates latch</li> </ul>	F84
Storeroom	86		<ul> <li>Latch operated by rotating inside lever or key in outside lever</li> <li>Outside lever always fixed</li> </ul>	F86
Communicating	91		<ul> <li>Deadlocking latchbolt operated by either lever</li> <li>Key in outside lever; locks / unlocks outside lever</li> <li>Key in inside lever; locks / unlocks inside lever</li> <li>Each lever locks / unlocks independently</li> </ul>	F80
Privacy Bedroom/Bathroom	76		<ul> <li>Latchbolt operated by lever from either side</li> <li>Outside lever locked by push button on inside</li> <li>Unlocked by emergency release on outside, rotating inside lever, or closing door</li> </ul>	F76
Passage/Closet	75		■ Latchbolt operated by lever from either side at all times	F75
Single Dummy	01		<ul><li>Pull lever one side</li><li>No mechanical operation</li></ul>	



### **ACCESSORIES**

### LC2600 Series Strikes

CL100186 — ASA Strike, US32D CL100187 — ASA Strike, US3

CL100415 — ASA Strike, US10B

**CL100191** — T Strike, US32D **CL100189** — T Strike, US3

**CL100420** — T Strike, US10B

For metal frames. (1-1/4" x 4-7/8" x 3/32"). For wood frames. (1-1/8" x 2-3/4" x 3/32").

**CL100190** — F Strike, US32D

**CL100192** — F Strike, US3 **CL100581** — F Strike, US10B

For wood residential applications. (1-5/8" x 2-1/4" x 3/32").







### LC2600 Series Non-**Restricted Keyway**

CL100219 ---

Cylinder, Schlage C, US26D

CL100584 —

Cylinder, Schlage C, US4

Standard brass 6-pin cylinder SCC keyway, optional keyways available (see price list).



LC2600 Series Tell **Restricted Keyway** 

**TELL CYLINDERS:** 

CL101503 --

6 pin Tell cylinder, US26D

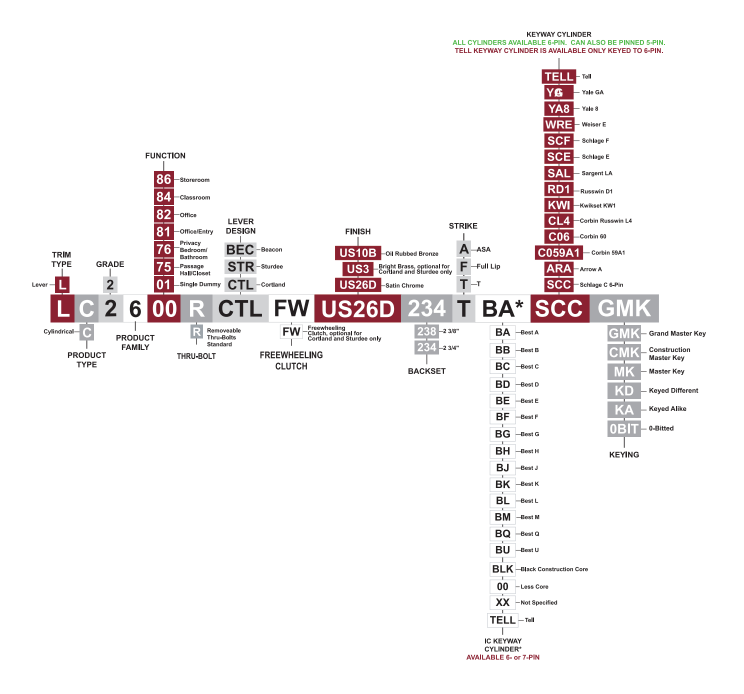
CL101504 —

6 pin Tell cylinder, US4





### **How to Order LC2600 Series**





# LC2700 SERIES

### Standard-Duty Cylindrical Grade 2 Interconnected Leversets



#### **Standard Features**

■ Performance Complies with ANSI A156.2, Series 4000, Grade 2, (400,000 cycles), UL/ULC listed for

3 hour fire door ADA code compliant

■ Chassis Cylindrical, steel - coated with zinc dichromate (corrosion resistance)

Lever Non-handed

Latch
 1-1/8" x 2-1/4", square corner faceplate, 3/4" housing diameter, 1/2" throw (stainless steel)

■ Backset 2-3/4'

■ **Strike** 2-3/4" x 1-1/8" standard T-strike. Optional strikes available.

Standard Cylinder Standard cylinder Schlage (SCC) - 6-pin solid brass, C keyway, keyed different (KD).

**Keys** Two nickel silver per lock

■ **Door Range** 1-3/8" to 1-3/4" door thickness

■ **Door Preparation** 2-1/8" diameter for bore, 1" diameter for latch bore. Fits standard 161 door prep,

4" centers.

Warranty
1 year limited

**Keying Options** 

**Options** 

■ Tell Cylinder Restricted Tell keyway cylinder available, optional. Tell keyway cylinder is available

only keyed to 6-pin.

■ Other Cylinder Arrow A (ARA), Corbin 59A1 (C059A1), Corbin 60 (C06), Corbin Russwin L4 (CL4),

Kwikset (KW1), Russwin D1 (RD1), Sargent LA (SAL), Schlage E (SCE), Schlage F

(SCF), Weiser E (WRE), Yale 8 (YA8), Yale GA (YGA)

ALL CYLINDERS 6-PIN. CAN ALSO BE PINNED 5-PIN.

■ **Keying Options** Grand master key (GMK), construction master key (CMK), master key (MK), keyed

different (KD), keyed alike (KA), 0-bitted (0BIT)



### **ACCESSORIES**

## LC2700 Series Non-Restricted Keyway

CL100219 ---

Cylinder, Schlage C, US26D

CL100584 —

Cylinder, Schlage C, US4
Standard brass 6-pin cylinder

SCC keyway, optional keyways available (see price list).



LC2700 Series Tell Restricted Keyway

TELL CYLINDERS:

CL101503 —

6 pin Tell cylinder, US26D

CL101504 —

6 pin Tell cylinder, US4



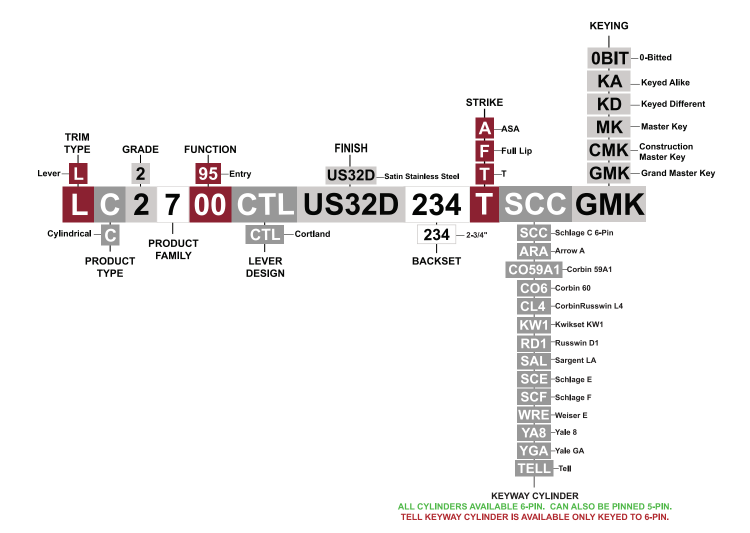
### **LC2700 Series Function Chart**

FUNCTION	FUNCTION No.	OUTSIDE INS		ANSI No.
Entry	95		<ul> <li>Latchbolt operated by lever from either side</li> <li>Rotating turn from inside or key from outside extends deadbolt to locked position</li> <li>Both deadbolt and latch bolt are retracted to unlocked position by operating inside lever</li> </ul>	F95



### **How to Order LC2700 Series**

Tell Part Number: CL100850



Grade Three White Tab

Grade Three White Tab back



# KC3600 SERIES

### **Grade 3 Cylindrical Knobsets**



#### **Standard Features:**

Function Entrance

■ **Performance** Complies with ANSI A156.2 series 4000, Grade 3

■ **Chassis** Lock chassis steel, zinc dichromated for corrosion resistance.

Cylindrical type construction, 200,000 cycles

■ Latchbolt Latchbolt stainless steel with 1/2" throw deadlocking for lock functions.

■ Rose 2-1/2" diameter

■ Backset Latch backset adjustable 2-3/8" to 2-3/4"

■ Strike Options: ASA Strike (square corner 1-1/4" x 4-7/8" ANSI),

**T Strike** (square corner 1-1/8" x 2-3/4"), and **F Strike** (full lip)

■ **Door Range** Door thickness 1-3/8" to 1-3/4". Non-handed.

■ **Door Preparation** Fits standard 160/161 door prep

■ Cylinder Schlage (SCC) - 5-pin solid brass, C keyway, keyed different (KD)

Keys
 Keys include two nickel silver per lock cylinder

Warranty
1 year limited

#### **Optional Features:**

Keying
 Grand master key (GMK), construction master key (CMK), master key (MK), keyed

different (KD), keyed alike (KA), 0-bitted (0BIT)



# LC3600 SERIES

### **Grade 3 Cylindrical Leversets**



#### **Standard Features:**

■ Functions Passage, privacy, dummy functions available lever x lever. Entry function available

ball x lever. (Lever x lever entry available in commercial Grade 2.)

Performance
 Complies with ANSI A156.2 series 4000, Grade 3. Passage and privacy functions

meet ANSI A117.1 accessibility (ADA) code; entry function does not.

Chassis Lock chassis steel, zinc dichromated for corrosion resistance. Cylindrical type

construction, 200,000 cycles

Latchbolt Latchbolt stainless steel with 1/2" throw, deadlocking for lock functions

Rose 2-1/2" diameter

■ Backset Latch backset adjustable 2-3/8" to 2-3/4"

■ Strike Options: ASA Strike (square corner 1-1/4" x 4-7/8" ANSI), T Strike

(square corner 1-1/8" x 2-3/4"), and **F Strike** (full lip)

■ **Door Range** Door thickness 1-3/8" to 1-3/4". Non-handed.

Door Preparation Fits standard 160/161 door prep.

Keys Keys include two nickel silver per lock cylinder

Cylinder
 Schlage (SCC) - 5-pin solid brass, C keyway, keyed different (KD)

Warranty 1 year limited

#### **Optional Features:**

Keying
 Grand master key (GMK), construction master key (CMK), master key (MK), keyed

different (KD), keyed alike (KA), 0-bitted (0BIT)



### **KC3600 Series Function Chart**

FUNCTION	FUNCTION No.	OUTSIDE INSIDE	FUNCTION DESCRIPTION	ANSI NO.
Entrance	81	•0-1-0-1	<ul> <li>Latchbolt operated by knob from either side</li> <li>Outside knob locked by push button from inside</li> <li>Unlocked by key from outside or rotating inside knob</li> <li>When outside knob locked by push and turn button from inside, key from outside or rotating inside knob retracts latch, does not unlock outside knob</li> </ul>	F81

### **LC3600 Series Function Chart**

FUNCTION	FUNCTION No.	OUTSIDE INSIDE	FUNCTION DESCRIPTION	ANSI NO.
Entrance, Lever X Knob	81		<ul> <li>Latchbolt operated by outside knob/inside lever from either side</li> <li>Outside knob locked by push button from inside lever</li> <li>Outside unlocked by key from outside knob or rotating inside lever</li> </ul>	F82
Passage Hall/Closet	75		<ul> <li>Latchbolt operated by lever from either side at all times</li> </ul>	F75
Privacy Bedroom/Bathroom	76		<ul> <li>Latchbolt operated by lever from either side</li> <li>Outside lever locked by push button on inside</li> <li>Unlocked by emergency release on outside, rotating inside lever, or closing door</li> </ul>	F76



### **ACCESSORIES**

### KC3600 / LC3600 Series Latches

#### RL100052 —

2-3/4" / 2-3/8" UNG ADJ DI latch

2-3/4" / 2-3/8" UNG ADJ Kickoff (for Privacy) DI

#### RL100051 —

#### 2-3/4" / 2-3/8" UNG ADJ DI latch

Drive-in latch, used where face plate not required. Backset adjustable 2-3/8" to 2-3/4", 1/2" throw, 1" diameter body.



#### RL100032-

2-3/4" / 2-3/8" Unguarded, US32D RL100255-

#### 2-3/4" / 2-3/8" Unquarded, US3

UL listed latch bolt with nondeadlatching function. 1/2" throw. Backset adjustable 2-3/8" to 2-3/4".



#### RL100258-

2-3/4" / 2-3/8" Guarded, US32D RL100135-

#### 2-3/4" / 2-3/8" Guarded, US3

UL listed latchbolt with deadlatching function. 1/2" throw. Backset adjustable 2-3/8" and 2-3/4".



### KC3600 / LC3600 Series Strikes

CL100186 — ASA Strike, US32D

CL100187 — ASA Strike, US3 CL100415 — ASA Strike, US10B

For metal frames. (1-1/4" x 4-7/8"

x 3/32").



**CL100191** — T Strike, US32D **CL100189** — T Strike, US3 **CL100420** — T Strike, US10B

For wood frames. (1-1/8" x 2-3/4" x 3/32").



**CL100190** — F Strike, US32D **CL100192** — F Strike, US3 **CL100581** — F Strike, US10B

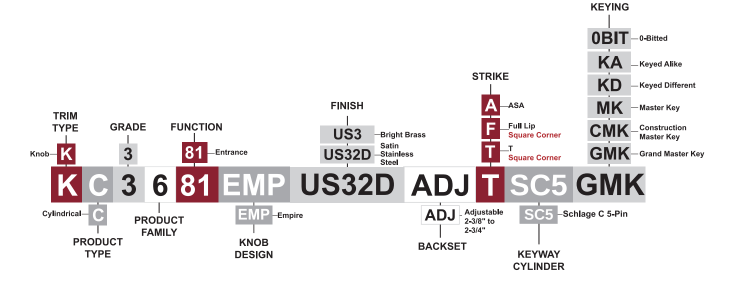
For wood residential applications. (1-5/8" x 2-1/4" x 3/32").



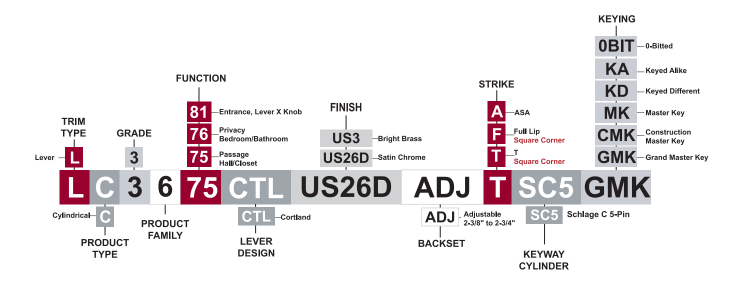
FINISHES: US32D=Satin Stainless Steel, US3=Bright Brass, US26D=Satin Chrome, US4=Satin Brass, US10B=Oil Rubbed Bronze ADJ=Adjustable, UNG=Unguarded, DI=Drive-In Latch, KO=Kickoff



### **How To Order KC3600 Series**



### **How To Order LC3600 Series**



Deadbolts, Cylinders and Storefront White Tab

Deadbolts, Cylinders and Storefront White Tab back



### **COMMERCIAL DOORS & HARDWARE**

# table of contents

DEADBOLTS, STOREFRONT MORTISE LOCKS, CYLINDERS, KEYING & CAMS

	DEADBOLTS	PAGE
	DB1000 Series	41
	DB2000/DB2400 Series	43
	Indicator Deadbolt	45
	STOREFRONT MORTISE LOCKS Storefront Deadbolt & Hook Bolt Mortise Lock	46
4	Storefront Deadlatch Mortise Lock	48
_ 1	Storefront Cylinders, Turns & Levers	50
	Storefront Paddle Latches, Pull Handles & Combo Push/Pull	52
	CYLINDERS	
	Mortise & Rim Cylinders	54
Tell (Tell)	<b>Keying / Tell Restricted Keyway Cylinder</b>	55
	Standard & IC Core Cams	56



# **DB1000 SERIES**

### **Heavy-Duty Tubular Grade 1 Deadbolts**



#### **Standard Features**

Performance Complies with ANSI A156.5, Grade 1, 250,000 cycles

Chassis Tubular, steel

Deadbolt 1" x 2-1/4", square corner faceplate, 1" housing diameter (stainless steel),

1" throw, roller bar (added security for hacksaw or reciprocating blade cutting)

Backset 2-3/4" (standard)

Strike 1-1/8" x 2-3/4", square corner faceplate

Door Range 1-3/8" to 2"

Door Preparation 2-1/8" diameter for bore, 1" diameter for bolt. Fits standard 161 door prep.

Cylinder Schlage (SCC) - 6-pin solid brass, C keyway, keyed different (KD)

Other Cylinder Arrow A (ARA), Corbin 59A1 (C059A1), Corbin 60 (C06), Corbin Russwin L4 (CL4),

Kwikset (KW1), Russwin D1 (RD1), Sargent LA (SAL), Schlage E (SCE), Schlage F

(SCF), Weiser E (WRE), Yale 8 (YA8), Yale GA (YGA)

Keys Two nickel silver per lock cylinder

IC Keyway Cylinder Best A (BA), Best B (BB), Best C (BC), Best D (BD), Best E (BE), Best F (BF), Best G (BG), Best H (BH), Best J (BJ), Best K (BK), Best L (BL), Best M (BM), **AVAILABLE 6- OR 7-PIN** 

Best Q (BQ), Best U (BU), Black construction core (BLK), Less core (00),

Not specified (XX)

5 year limited

Warranty

**Options** 

**Optional Features** 

Cylinder Other manufacturers including small format interchangeable cores

Keying Grand master key (GMK), construction master key (CMK), master key (MK), keyed

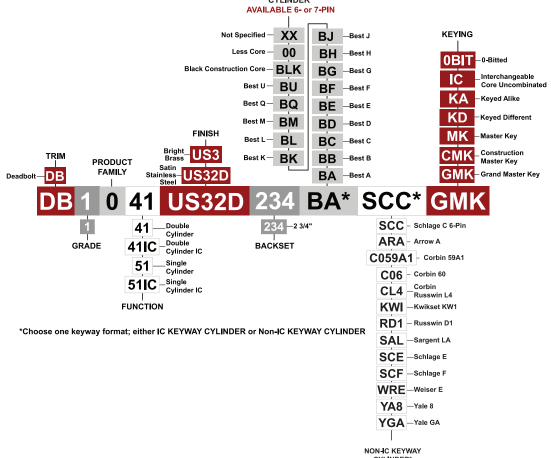
different (KD), keyed alike (KA), interchangeable core uncombinated (IC), 0-bitted (0BIT)



### **DB1000 Series Function Chart**

FUNCTION	FUNCTION NO.	OUTSIDE INSIDE	FUNCTION DESCRIPTION	ANSI NO.
Double Cylinder	41		■ Deadbolt operated by key outside, key inside	E0141
Single Cylinder	51		■ Deadbolt operated by key outside, thumb turn inside	E0151

### How to Order DB1000 Series IC KEYWAY CYLINDER\*



Page 42



# **DB2000/DB2400 SERIES**

### **Grade 2 Deadbolts**





**DB2400 SERIES HEAVY-DUTY** 

#### **Standard Features**

Performance

Deadbolt

Backset

Strike

Door Range

Door Preparation

Cylinder

Other Cylinder **Options** 

Kevs

IC Keyway Cylinder **AVAILABLE 6- OR 7-PIN** 

Warranty

Complies with ANSI A156.5, Grade 2, 150,000 cycles

1" x 2-1/4", square corner faceplate, 1" housing diameter (stainless steel), 1" throw, roller bar (added security for hacksaw or reciprocating blade cutting)

Adjustable 2-3/8" to 2-3/4". 2-1/4" x 1" faceplate standard. Drive-In optional.

1-1/8" x 2-3/4", square corner faceplate

1-3/8" - 1-3/4"

2-1/8" diameter for bore, 1" diameter for bolt. Fits standard 161 door prep.

Schlage (SCC) - 6-pin solid brass, C keyway, keyed different (KD)

Arrow A (ARA), Corbin 59A1 (C059A1), Corbin 60 (C06), Corbin Russwin L4 (CL4), Kwikset (KW1), Russwin D1 (RD1), Sargent LA (SAL), Schlage E (SCE), Schlage F (SCF), Weiser E (WRE), Yale 8 (YA8), Yale GA (YGA)

Two nickel silver per lock cylinder

Best A (BA), Best B (BB), Best C (BC), Best D (BD), Best E (BE), Best F (BF), Best G (BG), Best H (BH), Best J (BJ), Best K (BK), Best L (BL), Best M (BM), Best Q (BQ), Best U (BU), Black construction core (BLK), Less core (00),

Not specified (XX)

1 year limited

#### **Optional Features**

Cylinder

Keying

Other manufacturers including small format interchangeable cores Grand master key (GMK), construction master key (CMK), master key (MK), keyed different (KD), keyed alike (KA), interchangeable core uncombinated (IC),

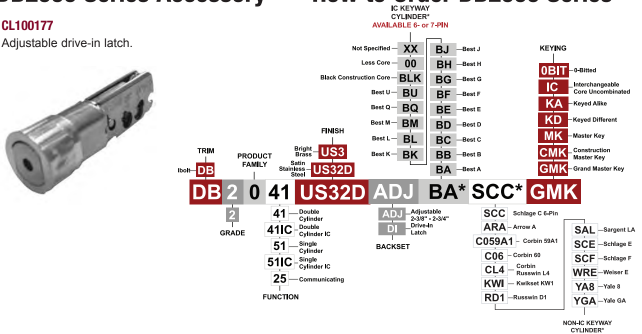
0-bitted (0BIT)

### **DB2000 Series Function Chart**

FUNCTION	FUNCTION No.	OUTSIDE INSIDE	FUNCTION DESCRIPTION	ANSI NO.
Double Cylinder	41		■ Deadbolt operated by key outside, key inside	E0142
Single Cylinder	51		■ Deadbolt operated by key outside, thumbturn inside	E0152
Single Cylinder <b>Heavy-Duty</b>	51 <b>HD</b>		■ Deadbolt operated by key outside, thumbturn inside	E0152
Communicating	25		■ Deadbolt operated by inside thumbturn only	E0162
Communicating with Backplate	K25	All Montana	■ Deadbolt operated by inside thumbturn only with backplate	E0162

### **DB2000 Series Accessory**

### **How to Order DB2000 Series**





# **INDICATOR DEADBOLT**







#### **Standard Features**

■ **Performance** Complies with ANSI A156.5, Grade 2, 150,000 cycles, ULc listed,

3 hour fire rating. Complies with ADA.

■ Chassis Tubular, steel

■ **Deadbolt** 1" x 2-1/4" square corner faceplate, 1" throw (solid brass with hardened steel rod insert),

standard thumbturn

■ **Backset** Adjustable, 2-3/4" and 2-3/8"

■ Strike 1-1/8" x 2-3/4" square corner standard

■ **Door Range** 1-3/8" to 2"

■ **Door Preparation** 2-1/8" diameter for bore, 1" diameter for bolt. Fits standard 161 door prep.

■ Warranty 1 year limited



# **Storefront Deadbolt & Hook Bolt Mortise Lock**



Deadbolt Mortise Lockset 1-1/8" AL LH\*

AD100205

**Note:** Cylinders sold seperately



Deadbolt Mortise Lockset 1-1/8" Duro LH

AD100207

**Note:** Cylinders sold seperately



Hook Bolt Mortise Lockset 1-1/8" AL LH

AD100213

**Note:** Cylinders sold seperately



Hook Bolt Mortise Lockset 1-1/8" Duro LH

AD100215

**Note:** Cylinders sold seperately

#### **Standard Features**

■ Case: 1" x 6" steel case and mechanism (case depth varies with "Backset". All parts are zinc

plated, for protection against corrosion).

Security: Huge five ply laminated steel bolt with concealed hardened steel pin provides maximum

security for any single leaf door, or a typical installation where gap between door and

jamb is greater than it should be.

■ **Backsets:** 1-1/8" backset and 31/32" backset available

■ **Key:** 360° turn of key (or thumbturn) actuates the simple pivoting mechanism, which in turn

throws or retracts the counter-balanced steel bolt. Key can be removed only when bolt is

in a positively locked or unlocked position.

■ Face Plates: 1" X 6-7/8" aluminum or duronodic beveled

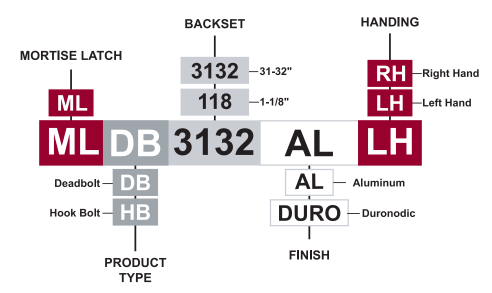
■ Cylinders: Both mortise locks accept any standard 1-5/32" mortise cylinder or thumbturn, with proper

cylinder cam, from either/or both sides.

■ Finishes: AL / Aluminum, Duro / Duronodic



### **How to Order Deadbolt, Hook Bolt Mortise Locks**



### **Tell Part Numbers**

MLDB118ALLH = Mortise Lockset Deadbolt 1-1/8" AL LH / AD100205	MLHB118ALLH = Mortise Lockset Hook Bolt 1-1/8" AL LH / AD100213	
MLDB118ALRH = Mortise Lockset Deadbolt 1-1/8" AL RH / AD100206	MLHB118ALRH = Mortise Lockset Hook Bolt 1-1/8" AL RH / AD100214	
MLDB118DUROLH = Mortise Lockset Deadbolt 1-1/8" Duro LH / AD100207	MLHB118DUROLH = Mortise Lockset Hook Bolt 1-1/8" Duro LH / AD100215	_ 0
MLDB118DURORH = Mortise Lockset Deadbolt 1-1/8" Duro RH / AD100208	MLHB118DURORH = Mortise Lockset Hook Bolt 1-1/8" Duro RH / AD100216	_
MLDB3132ALLH = Mortise Lockset Deadbolt 31-32" AL LH / AD100209	MLHB3132ALLH = Mortise Lockset Hook Bolt 31-32" AL LH / AD100217	_ c
MLDB3132ALRH = Mortise Lockset Deadbolt 31-32" AL RH / AD100210	MLHB3132ALRH = Mortise Lockset Hook Bolt 31-32" AL RH / AD100218	
■ MLDB3132DUROLH = Mortise Lockset Deadbolt	MUDO (CORDUDOU)	
31-32" Duro LH / AD100211	MLHB3132DUROLH = Mortise Lockset Hook Bolt 31-32" Duro LH / AD100219	ر ا

NOTES: AL = Aluminum, Duro = Duronodic, LH = Left Hand, RH = Right Hand



## **Storefront Deadlatch Mortise Lock**



Deadlatch Lockset 1-1/8" AL LH\*

AD100221

**Note:** Levers & cylinders sold seperately



Deadlatch Lockset 1-1/8" Duro LH

AD100223

**Note:** Levers & cylinders sold seperately

#### **Standard Features**

■ Case: 1" x 6" steel, zinc plated

• Security: When in locked position, the auxiliary bolt is engaged by pushing against the strike

creating additional security to the latchbolt.

■ **Backsets:** 31/32", 1-1/8", and 1-1/2" available. (1-1/2" available for Aluminum only).

■ **Key:** A reverse turn of the key (while bolt is held retracted) retains the latchbolt, to allow

two way traffic for buildings that require free entrance at times and exit only at

other times.

■ Face Plates: 1" X 6-7/8" aluminum or duronodic beveled

**Cylinders:** Both mortise locks accept any standard 1-5/32" mortise cylinder or thumbturn, with

proper cylinder cam, from either/or both sides.

■ Finishes: AL / Aluminum, Duro / Duronodic

Usability: Provides flexibility of traffic control during & after business hours.

It incorporates a key-controlled bolt holdback feature.

■ Latchbolt: 5/8" x 1" x 1/2" throw, non-handed. Easily reversed with a screwdriver. Zinc alloy

with delrin plastic insert to ensure quiet strike latching.

**Auxilary Bolt:** Zinc diecast. Deadlocks latchbolt, and prevents jimmying opening the latchbolt

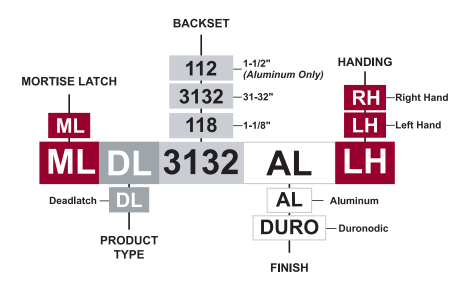
with knife-like objects or tools.

■ Strike Plate: 2-5/8" x 1-7/8" stainless steel

■ Lever Handle: Zinc diecast



### **How to Order Deadlatch Mortise Locks**



### **Tell Part Numbers**

31/32" Duro LH / AD100227

31/32" Duro RH / AD100228

MLDL118ALLH = Mortise Lock Deadlatch Lockset MLDL112ALLH = Mortise Lock Deadlatch Lockset 1-1-1/8" AL LH / AD100221 1/2" AL LH / AD100272 MLDL118ALLH = Mortise Lock Deadlatch Lockset MLDL112ALRH = Mortise Lock Deadlatch Lockset 1-1/2" 1-1/8" AL RH / AD100222 AL RH / AD100273 MLDL118DUROLH = Mortise Lock Deadlatch Lockset 1-1/8" Duro LH / AD100223 MLDL118DURORH = Mortise Lock Deadlatch Lockset 1-1/8" Duro RH / AD100224 MLDL3132ALLH = Mortise Lock Deadlatch Lockset 31/32" AL LH / AD100225 MLDL3132ALRH = Mortise Lock Deadlatch Lockset 31/32" AL RH / AD100226 MLDL3132DUROLH = Mortise Lock Deadlatch Lockset

NOTES: AL = Aluminum, Duro = Duronodic, LH = Left Hand, RH = Right Hand

MLDL3132DURORH = Mortise Lock Deadlatch Lockset



# **Storefront Cylinders, Turns & Levers**



Deadlatch Lever Handle with Cam Plug AL RH\*

AD100275



Deadlatch Lever Handle with Cam Plug Duro RH\*

AD100277



Thumbturn cylinder with trim rings. AL diecast.\*

AD100278



Thumbturn cylinder with trim rings. Duro diecast.\*

AD100279



Mortise lock (cylinder) 1" K2 Kwikset Cylinder AL\*

AD100282

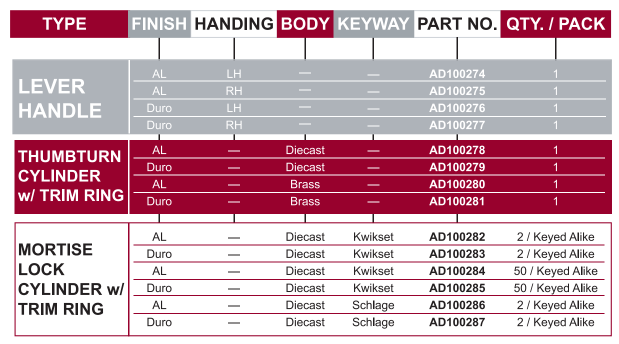


Mortise lock (cylinder) 1" K2 Kwikset Cylinder Duro\*

AD100283



### **How to Order Cylinders, Thumbturns & Levers**



NOTE: AL = Aluminum, Duro = Duronodic, LH = Left Hand, RH = Right Hand

### **Tell Part Numbers**

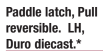
Deadlatch Lever Handle with Cam Plug AL RH / AD100275	Thumbturn Cylinder with trim rings. AL diecast / AD100278	Mortise Lock Cylinder  1" K2 Kwikset Cylinder AL / AD100282
Deadlatch Lever Handle with Cam Plug AL LH / AD100274	Thumbturn Cylinder with trim rings. Duro diecast / AD100279	Mortise Lock Cylinder 1" K2 Kwikset Cylinder Duro / AD100283
Deadlatch Lever Handle with Cam	Thumbturn Cylinder with trim rings. Solid Brass diecast /	Mortise Lock Cylinder 1" K50 Kwikset Cylinder AL / AD100284
Plug Duro RH / AD100277	AD100280 Thumbturn Cylinder	Mortise Lock Cylinder 1" K50 Kwikset
Deadlatch Lever Handle with Cam Plug	with trim rings. Duro Solid Brass diecast /	Cylinder Duro / AD100285
Duro LH / AD100276	AD100281	Mortise Lock Cylinder 1" K2 Schlage Cylinder AL / AD100286
		Mortise Lock Cylinder 1" K2 Schlage Cylinder Duro / AD100287

NOTES: AL = Aluminum, Duro = Duronodic, LH = Left Hand, RH = Right Hand, K2 = 2 Kwikset Cylinders per pack; K50 = 2 Kwikset Cylinders per pack



### **Paddle Latches**





AD100360



Paddle latch, Pull reversible. RH, AL diecast.\*

AD100361



Paddle latch, Push reversible. LH, Duro diecast.\*

AD100362



Paddle latch, Push reversible. RH, AL diecast.\*

AD100363

#### **Standard Features**

Escutcheon: The escutcheon is 4" (101.6) high by 1-11/32" (34.1) wide.
Size: Total width of paddle and housing is 5-7/16" (137.9).

Projection: Neutral projection of the paddle from the door face is 2-5/16" (58.6).

Application: Designed for use with the lock/latch. A latched entrance can be opened by pushing

or pulling the paddle in the direction of the door swing.

### **Pull Handle & Combo Push/Pull Handle**



9" Exterior pull

handle. AL, diecast\* handle. Bronze, AD100364 diecast\*

AD100365

9" Exterior pull



Combo Push / Pull handle. AL, diecast\*

AD100366



Combo Push / Pull handle. Bronze, diecast\*

AD100367

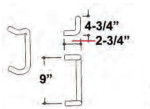
#### **Standard Features**

■ **Size:** 1" (25.4) round bent bar

■ **Dimension:** 90 degree offset pull is available with a 9" centerline dimension

\* AL = Aluminum, Duro = Duronodic, LH = Left Hand, RH = Right Hand

#### **Dimensions**

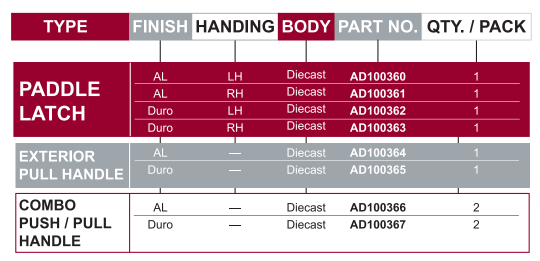




Page 52



# **How to Order Paddle Latches, Pull Handles & Combo Push/Pull Handles**



NOTE: AL = Aluminum, Duro = Duronodic, LH = Left Hand, RH = Right Hand

### **Tell Part Numbers**

Paddle Latch, Pull reversible	9" Exterior Pull Handle	Combo Push / Pull Handle
AL Diecast LH	AL Diecast	AL Diecast
AD100360	AD100360	AD100366
Paddle Latch, Pull reversible	9" Exterior Pull Handle	Combo Push / Pull Handle
AL Diecast RH	Bronze Diecast	Bronze Diecast
AD100361	AD100365	AD100367
Paddle Latch, Pull reversible	_	
DURO Diecast LH		
AD100362	_	
Paddle Latch, Pull reversible DURO Diecast RH		
AD100363		

NOTES: AL = Aluminum, Duro = Duronodic, LH = Left Hand, RH = Right Hand



# **MORTISE & RIM CYLINDERS**













#### **Mortise Cylinder**

Machined from solid brass or bronze bar stock. Six pin SCC cylinder standard. Contact customer service for competitive keyway availability. Available in 15/16", 1-1/8" and 1-1/4" lengths. Contact Customer service for other lengths. See price list for optional cams available.

#### **IC Mortise Cylinder**

Machined from solid brass or bronze bar stock. Security set screw provided that holds cylinder securely in the housing. Compatible with Best small format 6 or 7 pin cores. Available in 1-1/8" and 1-1/4" lengths. Contact Customer service for other lengths. See price list for optional cams available.

#### **Dummy Mortise Cylinder**

 Machined from solid brass or bronze bar stock. Available only in 15/16" length.

#### **Thumbpiece Mortise Cylinder**

 Machined from solid brass or bronze bar stock. Available in 15/16", 1-1/8" and 1-1/4" lengths. See price list for optional cams available.

#### **Rim Cylinder**

 Machined from solid brass or bronze bar stock. Six pin SCC cylinder standard. Contact customer service for competitive keyway availability.

#### **IC Rim Cylinder**

 Machined from solid brass or bronze bar stock. Compatible with Best small format 6 or 7 pin cores.





#### TELL Restricted Keyway Cylinder

Restricted keyway cylinder can key both the cylinder and interchangeable core in one lock. The cylinders and IC cores are interchangeable.

Tell keyway cylinder is available **only** keyed to 6-pin.

Tell interchangeable core (IC) cylinder can be keyed to 6-pin or 7-pin interchangeable core.

#### Other Cylinders\*

Schlage (SCC), Schlage E (SCE), Arrow A (ARA), Corbin 60 (C06), Corbin 59A1 (C059A1), Corbin Russwin L4 (CL4), Russwin D1 (RD1), Sargent LA (SAL), Schlage F (SCF), Weiser E (WRE), Yale 8 (YA8), Yale GA (YGA)

\* All cylinders 6-pin, and can also be pinned 5-pin

#### IC Keyway Cylinder\*

Tell, Best A (BA), Best B (BB), Best C (BC), Best D (BD), Best E (BE), Best F (BF), Best G (BG), Best H (BH), Best J (BJ), Best K (BK), Best L (BL), Best M (BM), Best Q (BQ), Best U (BU), Black construction core (BLK), Less core (00), Not specified (XX)

\* Available 6-pin or 7-pin

#### Standard Keying

0 Bitted with (2) blank keys Keyed alike, 4 or less cylinders (KA4) Keyed alike, 5 or more cylinders (KA) Master keyed (MK, GMK) Construction keying, lost ball method, (add to other keying charges) Keyed to existing numbers Extra cut keys Key marking AA1, AA2, etc. (per key) Key marking other than keyset (per key)

#### **Interchangeable Core Keying**

Uncombinated cores (no springs & pins) Combinated cores includes masterkeying Best "A" keyway construction cores Plastic dummy cores Extra cut keys Key marking AA1, AA2, etc. (per key) Key marking other than keyset (per key)







Yale 8

Tell

Yale



Weiser E



Schlage F



Sargent LA



Schlage E



Schlage C



**Russwin D1** 



Corbin/ **Russwin CD** 



Corbin 60



Corbin



**Arrow** 









### **Standard Cams**

### **IC Core Cams**



YALE STANDARD CAM CL100598





YALE STANDARD IC CORE CAM CL100276



ADAMS RITE IC CORE CAM CL100277



**CLOVER IC CORE CAM** CL100278



SCHLAGE IC CORE CAM CL100280



SARGENT IC CORE CAM CL100279

NOTE: Above IC Cams are removeable

Door Closers Red Tab

Door Closers Red Tab back



# COMMERCIAL DOORS & HARDWARE

# table of contents

# Door Closers

I	PAGE	
500 Grade 3 Surface	1	
600 Grade 1 Surface	8	
700 Grade 1 Surface	15	
800 Grade 1 Surface	20	
900 Grade 1 Surface	27	
1000/2000 Residential Surface	37	4



# **500 SERIES**

# **Standard-Duty Grade 3 Surface Applied Closers**



#### **Standard Features**

■ Performance Complies with ANSI A156.4, Grade 3, 500,000 cycles, UL/ULC listed up to

3 hours fire rated

Chassis/CloserHandingCast aluminumNon-handed

■ Mounting TRI-PACK — regular, top jamb and parallel arm applications.

■ Main Arm Stamped steel, accommodates reveals up to 3 1/4", adjustable extension arm

■ Spring Power Adjustable 1 - 4 sizes

Backcheck Adjustable, hydraulic - providing cushioning and preventing uncontrolled

door openings.

■ Valves Adjustable, independent, non-critical (sweep and latch), consistent

closing speeds

Fasteners Metal screws included for hollow metal and aluminum mounting applications.

Wood screws included for wood door mounting applications. Thru-bolts optional.

Door Range
Up to 180 degrees

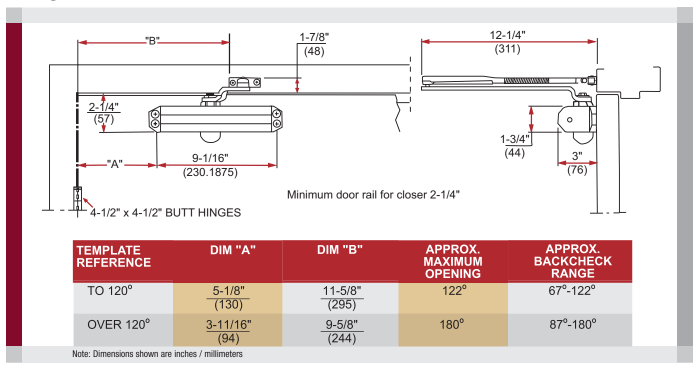
■ **Door Preparation** 9-1/16" horizontal and 3/4" vertical mounting hole locations

(retrofits traditional closer)

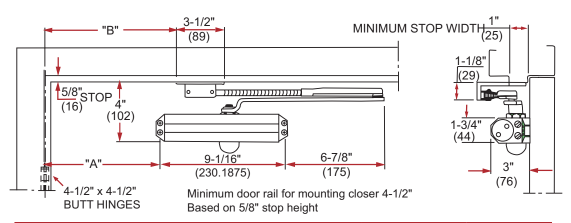
Warranty10 year limited



### **Regular Arm Installation**



### **Parallel Arm Installation**

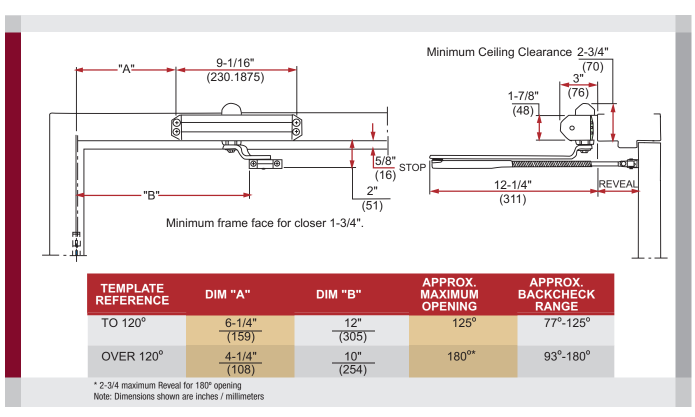


TEMPLATE REFERENCE	DIM "A"	DIM "B"	APPROX. MAXIMUM OPENING	APPROX. BACKCHECK RANGE	MINIMUM DOOR WIDTH
TO 120°	7-11/16"	8-13/16"	124°	82°-124°	24"
	(195)	(224)			(635)
OVER 120°	6-5/16"	7-1/8"	180°	95°-180°	24"
	(160)	(181)			(610)

Note: Dimensions shown are inches / millimeters



# **Top Jamb Installation**





### **500 Series Accessories:**

#### **Backplate**

DC100131 (AL)

DC100132 (Duro)

For top jamb mount where overhead ceiling clearance is less than 2-3/4" or for regular mount to clear a mortised stop/holder.



#### **Drop Plate**

DC100100 (AL)

DC100129 (Duro)

For top jamb mount when overhead ceiling clearance is less than 1-7/8" or to provide clearance for overhead holder. Also permits parallel arm installation on doors with a minimum top rail of 2-1/2".



#### **Parallel Arm Bracket, (PAB)**

DC100117 (AL)

DC100192 (Duro)

Used when mounting as parallel arm with regular main arm and plunger hold open arm.

### Friction Hold Open "L" Bracket, (FHO)

DC100225 (AL)

Used when mounting parallel arm or friction hold open (FHO) arm.

#### **Sex Nuts:**

SNB<sub>1</sub>

DC100222 (AL)

DC100095 (Duro)

Sex nuts with machine screws for 1-3/4" (44 mm) door.

SNB<sub>2</sub>

DC100089 (AL)

DC100203 (Duro)

Sex nuts with machine screws for 1-3/8" (35 mm) door.



NOTE: AL=Aluminum, Duro=Duranodic



### **500 Series Arms:**

#### **Regular Arm (Standard)**

DC100118 (AL)

#### DC100119 (Duro)

Complete arm assembly with wrought main arm, stamped steel brouch insert, full articulating adjusting arm and 10mm threaded rod and shoe to accommodate 0 to 3-1/4" inch reveals.



#### Top Jamb Arm—Deep Reveal, (TJDR)

DC100101 (AL)

#### DC100134 (Duro)

Complete arm assembly with wrought main arm, stamped steel brouch insert, full articulating adjusting arm and 10mm threaded rod and shoe to accommodate 3-1/4" to 8 inch reveals.



#### **Friction Hold Open Arm, (FHO)**

DC100097 (AL)

#### DC100098 (Duro)

Complete hold open arm assembly with wrought main arm, stamped steel brouch insert, flat form articulating adjusting arm, rod and shoe. Provides positive single point hold open adjustable from approximately 80 degrees to 135 degrees.







# **500 Series Cross Reference Chart:**

TELL	CAL-ROYAL	<b>D</b> ORMA	Dor-O-Matic	INTERNATIONAL	LCN	Norton	PARKER	SENTINEL	YALE
543BC/546BC	700BC/	7203/	SC91/	683/685	N/A	9303BC/	953BC/	SN42/43	2303BC/
	400BC	7205	SC94	783/785		9305BC	955BC	SN73BC/	2305BC
				883/885				SN76BC	
540BC	300P	N/A	N/A	N/A	N/A	N/A	N/A	SN71BC	N/A
541BC	300PBF	N/A	N/A		N/A	N/A	N/A	SN71BC	N/A

NOTE: This chart has been prepared by comparing functions of door closers. Since no products are exactly alike, the data on this chart represents our judgement of which products are most similar. Because information has been obtained from trade sources, it is not guaranteed nor represented that any specific product exactly equals any other product.

# **500 Series Door Sizing Charts:**

Regular/	DOOR WIDTH										
Top Jamb	<b>CLOSER</b>		2'-0" min.	2'-6" max.	3'-0" max.	3'-6" max.	4'-0" max.				
Installation	540	Interior	N/A	N/A	✓	✓	✓				
		Exterior	N/A	N/A	✓	Ŀ	Ŀ				
	541	Interior	✓	✓	Ł	Ŀ	N/A				
		Exterior	✓	✓	٨	N/A	N/A				
	543	Interior	N/A	N/A	543	544	545				
	to 546	Exterior	N/A	543	544	545	546				
	10 0 10	LACOTTO	10,71	0.0							
Parallel	10 0 10	Extorior	D 0 (								
Arm	CLOSER	<u> </u>				4'-0" max.					
		Interior	D 0 (	3'-0" max.	ТН						
Arm	CLOSER		D 0 (	OR WID 3'-0" max.	ТН						
Arm	CLOSER	Interior	D 0 (2'-6" max.	3'-0" max.	3'-6" max.	4'-0" max.					
Arm	CLOSER 540	Interior Exterior	D 0 (2'-6" max.	OR WID 3'-0" max.	3'-6" max. ✓	4'-0" max. ✓ N/A					
Arm	CLOSER 540	Interior Exterior Interior	D 0 ( 2'-6" max.	3'-0" max.	3'-6" max.	4'-0" max. √ N/A N/A					

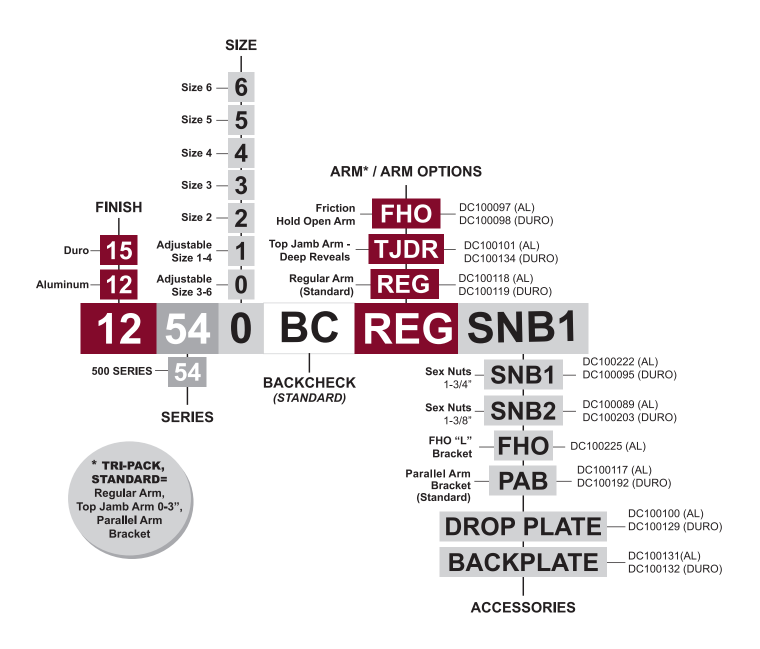
✓ = Recommended
N/A = Not applicable or recommended

☑ = Opening force 5 lbs. on interior and 8.5 lbs. on exterior

doors



# **How to Order 500 Series:**





# 600 SERIES

# **Heavy-Duty Commercial Grade 1 Surface Applied Closers**



#### **Standard Features**

■ Performance Complies with ANSI A156.4, Grade 1, 2 million cycles, UL/ULC listed up to

3 hours fire rated

Chassis/CloserHandingCast aluminumNon-handed

■ Mounting TRI-PACK — regular, top jamb and parallel arm applications.

Main Arm
 Forged steel, accommodates reveals up to 3 1/4", adjustable extension arm

Spring Power Adjustable 1 - 4 and 3 - 6 sizes

Backcheck Adjustable, hydraulic - providing cushioning and preventing uncontrolled

door openings.

■ Valves Adjustable, independent, non-critical (sweep and latch), consistent

closing speeds

Fasteners Metal screws included for hollow metal and aluminum mounting applications.

Wood screws included for wood door mounting applications. Thru-bolts optional.

Door Range
Up to 180 degrees

■ **Door Preparation** 9-1/16" horizontal and 3/4" vertical mounting hole locations

(retrofits traditional closer)

Warranty25 year limited

**Optional Features** 

■ Covers High impact plastic and plated kit: cover, arm & bracket.

■ Hold Open Arm Forged steel with hold open adjustable from 80 to 135 degrees

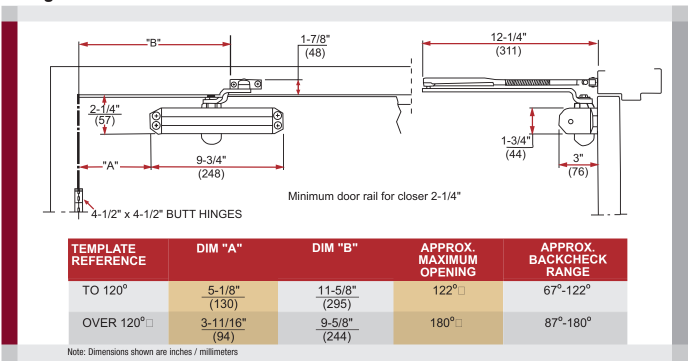
■ Sex Nuts For 1-3/8" or 1-3/4" thick doors

Other View:

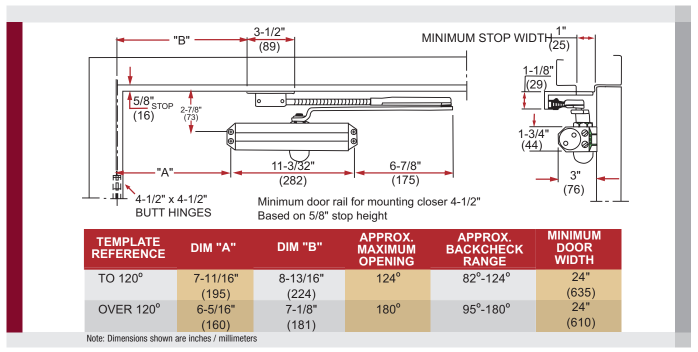




### **Regular Arm Installation**



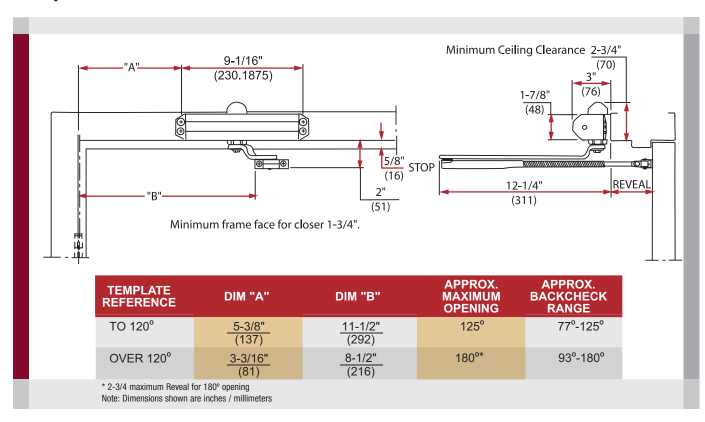
#### **Parallel Arm Installation**



Page 9



# **Top Jamb Installation**





### **600 Series Accessories:**

#### **Backplate**

DC100131 (AL)

DC100132 (Duro)

For top jamb mount where overhead ceiling clearance is less than 2-3/4" or for regular mount to clear a mortised stop/holder.



#### **Drop Plate**

DC100100 (AL)

DC100129 (Duro)

For top jamb mount when overhead ceiling clearance is less than 1-7/8" or to provide clearance for overhead holder. Also permits parallel arm installation on doors with a minimum top rail of 2-1/2".



#### Parallel Arm Bracket, (PAB)

DC100117 (AL)

DC100192 (Duro)

Used when mounting as parallel arm with regular main arm and plunger hold open arm.



DC100225 (AL)

Used when mounting parallel arm or friction hold open (FHO) arm.



SNB<sub>1</sub>

DC100222 (AL)

**DC100095 (Duro)** 

Sex nuts with machine screws for 1-3/4" (44 mm) door.

SNB<sub>2</sub>

DC100089 (AL)

DC100203 (Duro)

Sex nuts with machine screws for 1-3/8" (35 mm) door.



NOTE: AL=Aluminum, Duro=Duranodic



# 600 Series Arm & Cover Options:

#### **Regular Arm (Standard)**

DC100118 (AL)

DC100119 (Duro)

Complete arm assembly with forged steel main arm, full articulating adjusting arm and 10mm threaded rod and shoe to accommodate 0" to 3-1/4" inch reveals.



#### **Top Jamb Arm—Deep Reveals, (TJDR)**

DC100101 (AL)

DC100134 (Duro)

Complete arm assembly with forged steel main arm, full articulating adjusting arm and 10mm threaded rod and shoe to accommodate 3-1/4" to 8" reveals.



#### **Friction Hold Open, (FHO)**

DC100097 (AL)

DC100098 (Duro)

Complete hold open arm assembly with forged steel main arm, flatform articulating adjusting arm and rod and shoe. Provides positive single point hold open adjustable from approximately 80 degrees to 135 degrees.





#### **Full Cover, (COV)**

DC100102 (AL)

DC100103 (Duro)

High impact full plastic cover, non-handed.



#### **Arm & Cover Kit**

DC100165 (US3)

DC100167 (US26)

Optional Plated Kit includes non-handed full metal cover, regular arm, parallel arm bracket and all fasteners in matching plated finish.





# **600 Series Cross Reference Chart:**

TELL	CAL-ROYAL	DORMA	Dor-O-Matic	International	LCN	Norton	PARKER	SENTINEL	YALE	SARGENT
642BC/	N/A	7302/	N/A	N/A	1074/1075	1602BC*/	952BC/	S52BC/	52BC*/	1132*/
646BC		7305				1606BC*	955BC	S56BC	56BC*	1135*
640BC	900-P	7436	SC60	9001	N/A	1601*	900BC	S50BC	51*	1130*
										1430
641BC	900-PBF	7414	SC61	9003	1071	1601BF*	BF900BC	S51BC	51BF*	1131*
										1431*

**NOTE:** This chart has been prepared by comparing functions of door closers. Since no products are exactly alike, the data on this chart represents our judgement of which products are most similar. Because information has been obtained from trade sources, it is not guaranteed nor represented that any specific product exactly equals any other product.

# **600 Series Door Sizing Charts:**

Regular/	DOOR WIDTH										
Top Jamb Installation	CLOSER		2'-0" min.	2'-6" max.	3'-0" max.	3'-6" max.	4'-0" max.				
IIIStaliation	640	Interior	N/A	N/A	✓	✓	✓				
		Exterior	N/A	N/A	✓	Ŀ	Ŀ				
	641	Interior	✓	✓	Ė.	Ė.	N/A				
		Exterior	✓	✓	Ł.	N/A	N/A				
	643	Interior	N/A	N/A	643	644	645				
	to 646	Exterior	N/A	643	644	645	646				
Parallel	DOOR WIDTH										
Arm	CLOSER		2'-6" max.	3'-0" max.	3'-6" max.	4'-0" max.					
Installation	640	Interior	✓	✓	✓	✓					
		Exterior	✓	Ł	Ł	N/A					
	641	Interior	✓	Ł	N/A	N/A					
		Exterior	✓	N/A	N/A	N/A					
	643	Interior	643	644	645	646					
	to 646	Exterior	644	645	646	N/A					

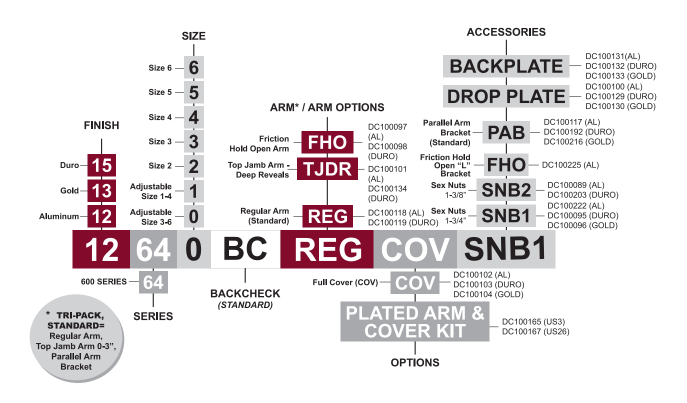
✓ = Recommended
N/A = Not applicable or recommended

☑ = Opening force 5 lbs. on interior and 8.5 lbs. on exterior doors

<sup>\*</sup> RETROFIT INSTALLATION HOLE FOR HOLE



### **How to Order 600 Series:**





# 700 SERIES

# **Heavy-Duty Commercial Grade 1 Surface Applied Closer**





#### **Standard Features**

■ Performance Complies with ANSI A156.4, Grade 1, 2,000,000 cycles, UL/ULC listed up to

3 hours fire rated

Chassis/CloserHandingHanded

■ Mounting TRI-PACK — regular, top jamb and parallel arm applications.

■ Main Arm Forged steel, accommodates reveals up to 3-1/4", adjustable extension arm

Spring Power Adjustable 1 - 6 sizes

Backcheck Adjustable, hydraulic - providing cushioning and preventing uncontrolled

openings of the door

■ Valves Adjustable, independent, non-critical (sweep and latch), consistent

closing speeds

Fasteners Metal screws included for hollow metal and aluminum mounting applications.

Wood screws included for wood door mounting applications. Closers are packed

with thru-bolts.

Door Range Up to 180 degrees

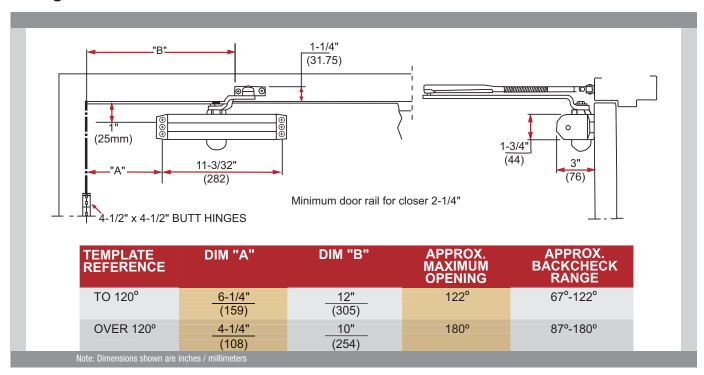
Door Preparation 11-3/32" horizontal and 3/4" vertical mounting hole locations

(retrofits traditional closer)

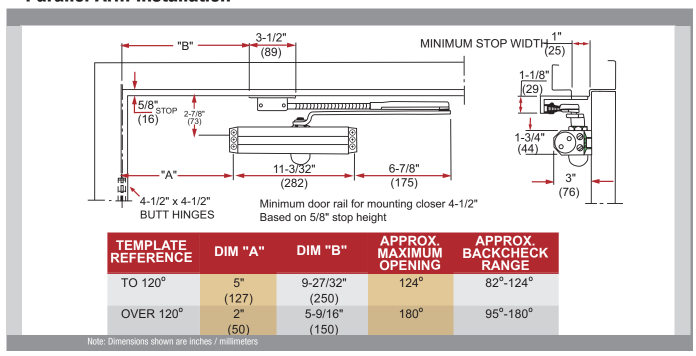
Warranty 25 years



### **Regular Arm Installation**



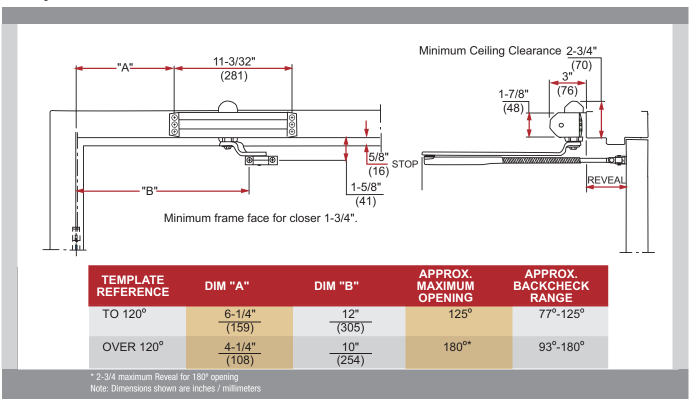
#### **Parallel Arm Installation**



Page 16



# **Top Jamb Installation**





# **700 Series Arms and Arm Options:**

#### Friction Hold Open Arm, (FHO)

DC100410 (AL)

#### DC100411 (Duro)

Complete hold open arm assembly with forged steel main arm, flatform articulating adjusting arm and rod and shoe. Provides positive single point hold open adjustable from approximately 80 degrees to 135 degrees.

\*PA bracket optional



#### **Top Jamb Arm—Deep Reveals, (TJDR)**

DC100101 (AL)

#### DC100134 (Duro)

Complete arm assembly with forged steel main arm, full articulating adjusting arm and 10mm threaded rod and shoe to accommodate 3-1/4" to 8" reveals.



DC100118 (AL)

#### DC100119 (Duro)

Complete arm assembly with forged steel main arm, full articulating adjusting arm and 10mm threaded rod and shoe to accommodate 0" to 3-1/4" inch reveals.



### 700 Series Cover:

#### **Full Cover, (COV) (Standard)**

High impact full plastic cover, non-handed.





### 700 Series Accessories:

#### **Drop Plate**

DC100408 (AL)

DC100409 (Duro)

For top jamb mount when overhead ceiling clearance is less than 1-7/8" or to provide clearance for overhead holder. Also permits parallel arm installation on doors with a minimum top rail of 2-1/2".



**Sex Nuts:** 

**SNB1** 

DC100222 (AL)

DC100095 (Duro)
SNB1 — Sex nuts with machine screws for 1-3/4"

(44 mm) door.

SNB<sub>2</sub>

DC100089 (AL)

DC100203 (Duro)

**SNB2** — Sex nuts with machine screws for 1-3/8"

(35 mm) door.



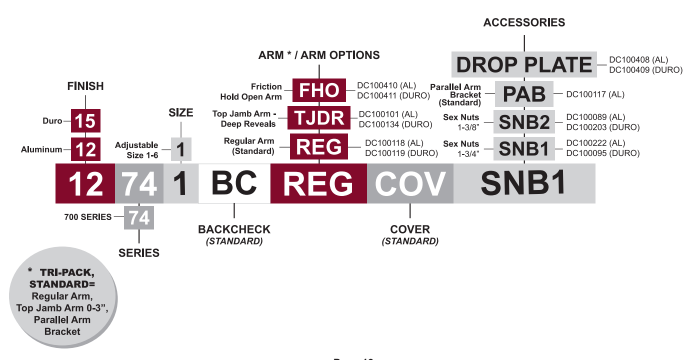
### Parallel Arm Bracket, (PAB) (Standard)

DC100117 (AL)

Used when mounting as parallel arm with regular main arm.



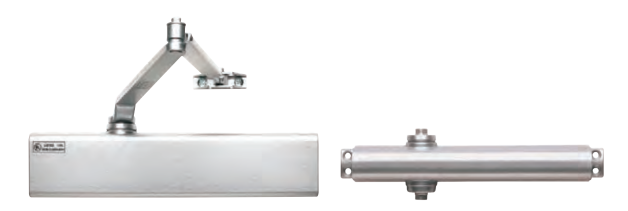
### How to Order 700 Series:





# 800 SERIES

# **Heavy-Duty Commercial Grade 1 Surface Applied Closers**



#### **Standard Features**

Performance Complies with ANSI A156.4, Grade 1, 2 million cycles, UL/ULC listed up to

3 hours fire rated

Chassis/CloserHandingHon-handed

■ Mounting TRI-PACK — regular, top jamb and parallel arm applications.

Main Arm
 Stamped steel, accommodates reveals up to 3 1/4", adjustable extension arm
 Spring Power
 Spring power adjustable size 1 - 6 standard for interior and exterior applications

■ Backcheck Adjustable, hydraulic - providing cushioning and preventing uncontrolled

openings of the door

Valves Adjustable, independent, non-critical (sweep and latch), consistent

closing speeds

Fasteners Metal screws included for hollow metal and aluminum mounting applications.

Wood screws included for wood door mounting applications.

Closers are packed with thru-bolts.

Door Range Up to 180 degrees

Door Preparation 12" horizontal and 3/4" vertical mounting hole locations

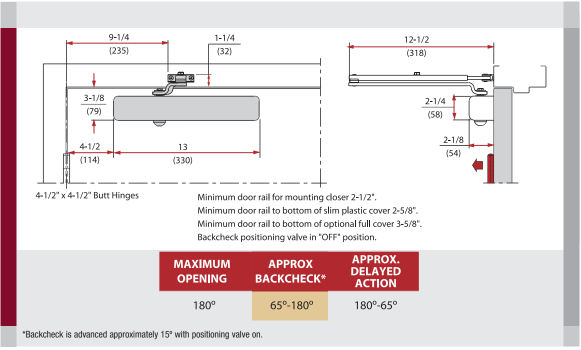
(retrofits traditional closer)

Cover High impact plastic streamlined cover

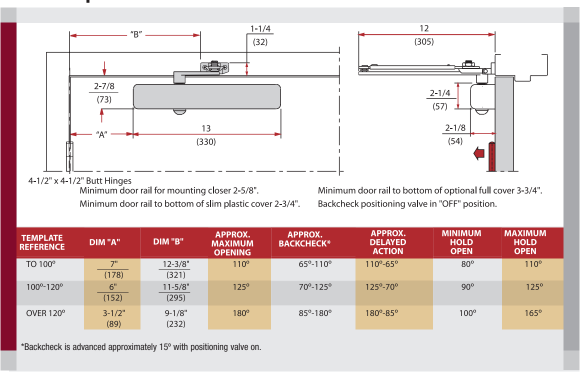
Warranty
25 year limited



### **Regular Hinge (Pull) Side Mounting**

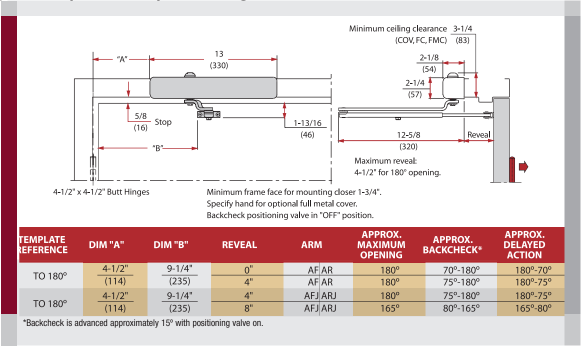


### **Regular Hold Open Arm**

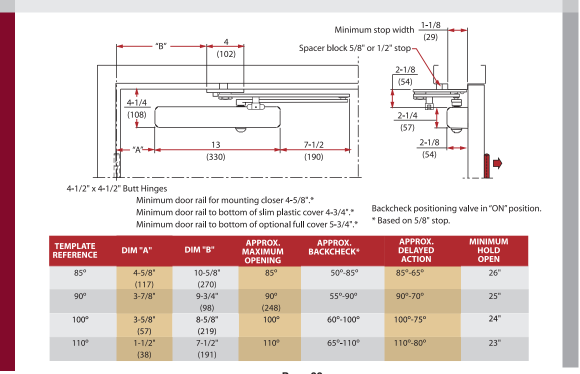




**Top Jamb (Push Side) Mounting** 



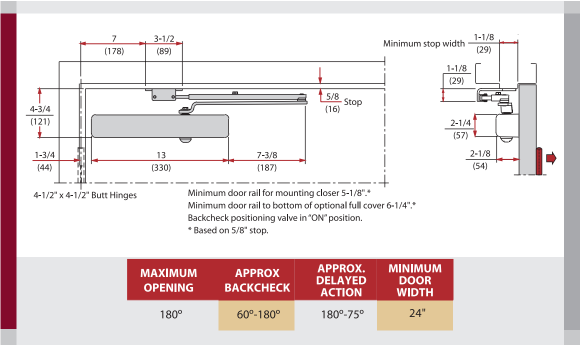
### **Heavy-Duty Parallel Arm With Dead Stop**



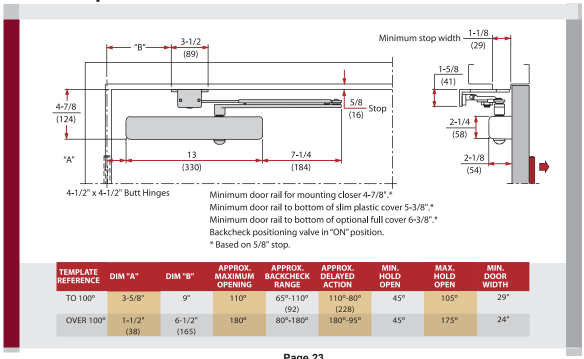
Page 22



### Parallel Arm (Push Side) Mounting



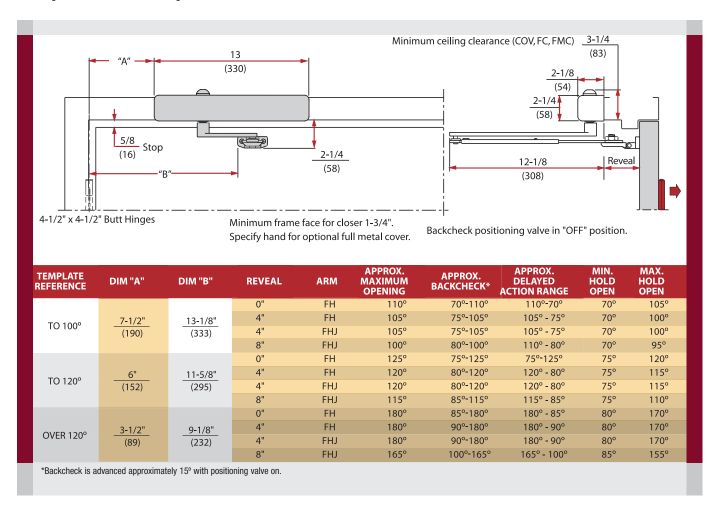
### **Parallel Hold Open Arm**



Page 23



### **Top Jamb Hold Open Arm**





# **800 Series Arm Options:**

#### **Regular Arm, (Standard)**

DC100279 (AL)

Complete arm assembly with forged steel main arm, full articulating adjusting arm and 10mm threaded rod and shoe to accommodate 0" to 3-1/4" inch reveals.



#### **Dead Stop Arm (DS)**

DC100285 (AL)



### **Super Parallel Hold Open Arm (SPH)**

DC100282 (AL)



### **800 Series Cover:**

### **Full Plastic Cover, (Standard)**

DC100288

High impact full plastic cover, non-handed.





### **800 Series Accessories:**

#### **Sex Nuts:**

SNB<sub>1</sub>

DC100222 (AL) DC100095 (Duro) DC100096 (Gold)

**SNB1** — Sex nuts with machine

screws for 1-3/4" (44 mm) door.

#### SNB<sub>2</sub>

DC100089 (AL) DC100203 (Duro)

**SNB2** — Sex nuts with machine screws for 1-3/8" (35 mm) door.



#### Drop Plate / DC100245 (AL)

For top jamb mount when overhead ceiling clearance is less than 1-7/8" or to provide clearance for overhead holder. Also permits parallel arm installation on doors with a minimum top rail of 2-1/2".



#### Parallel Arm Bracket, (PAB) (Standard)

DC100117 (AL)

DC100192 (Duro)

DC100216 (Gold)

Used when mounting as parallel arm with regular main arm.



### **800 Series Cross Reference:**

TELL	CAL-ROYAL	DORMA	Dor-O-Matic	International	LCN	Norton	PARKER	SENTINEL	YALE	SARGENT
816	801S*	8616	SC80/SC81	9000	1460	8000	900BC	2500	3000*	1430
										1431

**NOTE:** This chart has been prepared by comparing functions of door closers. Since no products are exactly alike, the data on this chart represents our judgment of which products are most similar. Because information has been obtained from trade sources, it is not guaranteed nor represented that any specific product exactly equals any other product.

# **800 Series Door Sizing Chart:**

Door Sizing Chart		D 0 0 R 2'-0" min.	W I D T F 2'-6" max.		3'-6" max.	4'-0" max.	4'-6" max.	5'-0" max.
CLOSER 816								
Regular	Interior	✓	✓	Ŀ	✓	✓	✓	✓
& Top Jamb	Exterior	✓	✓	Ł	✓	✓	✓	N/A
816	Interior	✓	1	Ł	✓	✓	✓	N/A
PA	Exterior	✓	✓	Ł	1	✓	N/A	N/A

✓ = Recommended

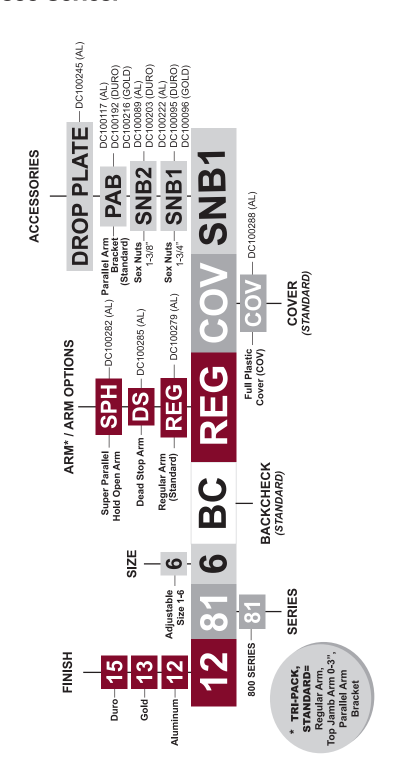
N/A = Not applicable or recommended

🗟 = Opening force 5 lbs. on interior and 8.5 lbs. on exterior doors

<sup>\*</sup> RETROFIT INSTALLATION HOLE FOR HOLE



# **How to Order 800 Series:**





# 900 SERIES

# **Heavy-Duty Commercial Grade 1 Surface Applied Closers**





#### **Standard Features**

Performance Complies with ANSI A156.4, Grade 1, 2 million cycles, UL/ULC listed up to

3 hours fire rated

Chassis/Closer Cast steelHanding Non-handed

■ Mounting TRI-PACK — regular, top jamb and parallel arm applications.

■ Main Arm Forged steel, accommodates reveals up to 3 1/4", adjustable extension arm

Spring Power Adjustable 1 - 6 sizes

Backcheck Adjustable, hydraulic - providing cushioning and preventing uncontrolled

openings of the door

Valves Adjustable, independent, non-critical (sweep and latch), consistent

closing speeds

Fasteners
 Metal screws included for hollow metal and aluminum mounting applications.

Wood screws included for wood door mounting applications. Closers are packed

with thru-bolts.

Door Range
Up to 180 degrees

■ **Door Preparation** 5" horizontal and 2-1/4" vertical mounting hole locations

(retrofits traditional closer)

Warranty25 year limited

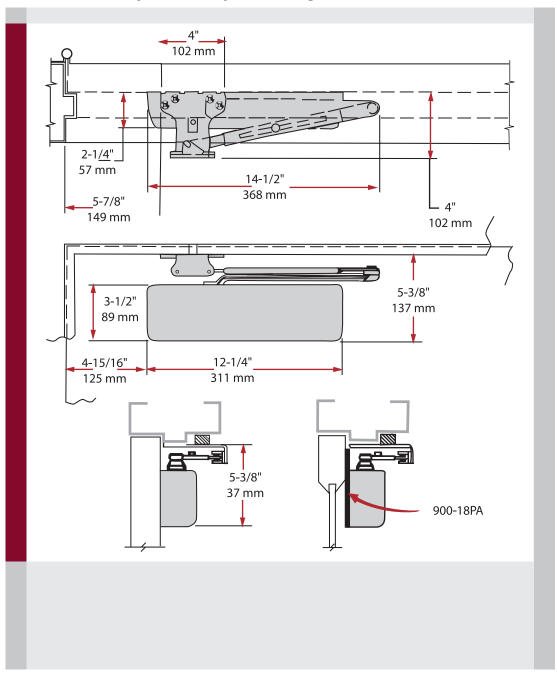
#### **Optional Features**

■ Covers High impact plastic and plated kit: cover, arm & bracket

Other Features
 Refer to Arm Option and Accessories pages for more optional features

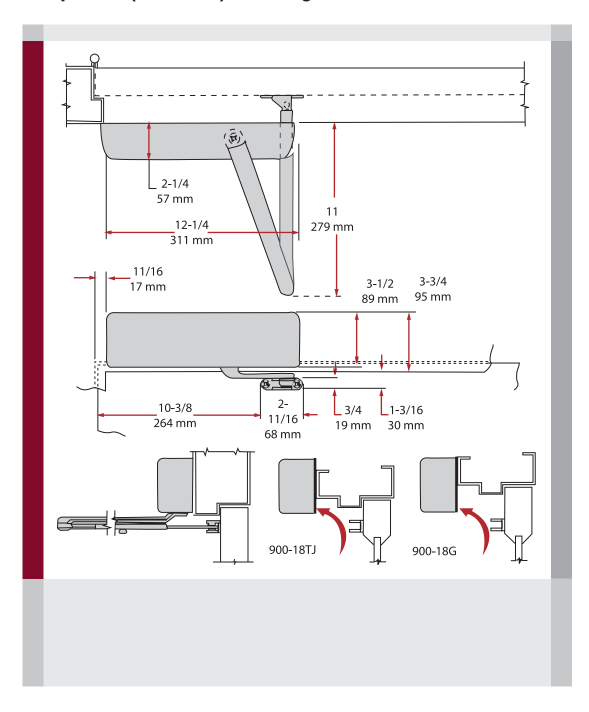


# Parallel Arm (Push Side) Mounting



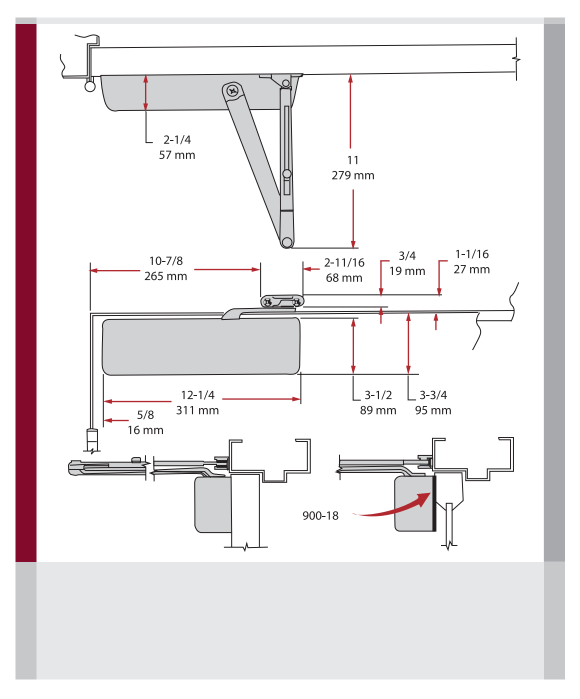


# **Top Jamb (Push Side) Mounting**





# **Regular (Pull Side) Mounting**





### 900 Series Standard Feature:

#### **Cover, (Standard)**

DC100257 (AL)

Standard, non-handed high impact plastic cover. Available for all painted finishes.



# 900 Series Arm Options:

#### **Regular Arm, (Standard)**

DC100191 (AL)

DC100212 (Duro)

Non-handed arm used to mount for regular, top jamb and with parallel arm bracket. Solid steel forged main arm with slide connecting arm to handle reveals up to 3-1/4" inches.



#### **Hold Open Arm, (HO)**

DC100138 (AL)

DC100139 (Duro)

Optional, non-handed hold open arm and can be mounted regular, top jamb and parallel arm\*.
\*PA bracket optional



#### **Heavy Duty Parallel Arm, (SP)**

DC100124 (AL)

DC100144 (Duro)

Optional, non-handed heavy-duty parallel arm features forged steel main arm and forearm for abusive conditions.



NOTE: AL=Aluminum, Duro=Duranodic



# 900 Series Arm Options:

#### **Dead Stop Arm, (DS)**

DC100193 (AL)

Optional, non-handed heavy-duty parallel arm features forged steel main arm and forearm with positive dead stop built into soffit plate.



#### **Heavy Duty Dead Stop Hold Open Arm, (DSH)**

DC100181 (AL)

DC100190 (Duro)

Optional, handed hold open heavy duty parallel arm features forged steel main arm and forearm with positive dead stop built into soffit plate.



# 900 Series Options:

#### **Plated Kit**

DC100184 (US3)

DC100185 (US26)

DC100200 (US26D)

Optional Plated Kit includes non-handed full metal cover, regular arm, parallel arm bracket and all fasteners in matching plated finish



NOTE: AL=Aluminum, Duro=Duranodic, US26=Bright Chrome, US26D=Satin Chrome



## **Regular Mount Plate**

DC100141 (AL)

### DC100140 (Duro)

Optional drop plate to mount closer parallel arm where top rail of door is less than 5-1/2" measured from the stop. Minimum top rail on door of 2" required.



### DC100142 (Duro)

Optional drop plate to mount closer parallel arm where top rail of door is less than 5-1/2" measured from the stop. Minimum top rail on door of 2" required.



## **Drop Plate**

DC100210 (AL)

DC100227 (Duro)

Optional drop plate to mount closer on top jamb application where ceiling is flush with top of frame. Requires minimum 1-3/4" frame face.



## Friction Hold Open "L" Bracket, (FHO)

DC100225 (AL)

Used when mounting parallel arm or friction hold open (FHO) are



## **Sex Nuts:**

SNB<sub>1</sub>

DC100222 (AL)

DC100095 (Duro)

**SNB1** — Sex nuts with machine screws for 1-3/4" (44 mm) door.

### SNB<sub>2</sub>

DC100089 (AL)

DC100203 (Duro)

**SNB2** — Sex nuts with machine screws for 1-3/8 (35 mm) door.





## 900 Series Cross Reference Chart:

TELL	CAL-ROYAL	DORMA	LCN	Norton	SARGENT	YALE	
900	CR441*	8916 AF	4040*	7500	281	4400	

**NOTE:** This chart has been prepared by comparing functions of door closers. Since no products are exactly alike, the data on this chart represents our judgement of which products are most similar. Because information has been obtained from trade sources, it is not guaranteed nor represented that any specific product exactly equals any other product.

## 900 Series Door Sizing Chart:

Door Sizing Chart		D O O R 24" min. 610mm	W I D T 30" max. 762mm	H 36" max. 914mm	42" max. 1067mm	48" max. 1219mm	54" max. 1372mm	60" max. 1523mm
CLOSER								
	Interior	✓	✓	Ŀ	Ł	✓	✓	✓
900	Exterior	✓	✓	Ł	✓	✓	N/A	N/A

 $\checkmark$  = Recommended

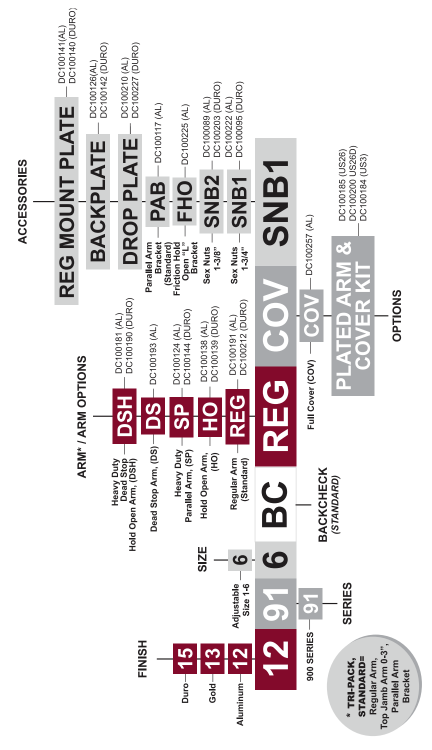
N/A = Not applicable or recommended

■ Opening force 5 lbs. on interior and 8.5 lbs. on exterior doors

<sup>\*</sup> RETROFIT INSTALLATION HOLE FOR HOLE



## **How to Order 900 Series:**





## **Residential Closer**

1000 Series (Brown)



1000 Series (Ivory)



# **2000 SERIES**

# **Light Commercial Residential Closer**

2000 Series (Brown)



2000 Series (Ivory)



### **1000 Series Standard Features:**

■ Chassis/Closer Non-handed, size 1 only, fits doors 24" to 30" wide, weighing 30 to 65

pounds.

Valves Adjustable closing speed

Finishes Two painted finishes, ivory and

brown

Arm Friction Hold Open (FHO) available

on select models

### **2000 Series Standard Features:**

■ Chassis/Closer Non-handed, size 3 only, fits doors

34" to 38" wide, weighing 85 to 120

pounds.

Valves Adjustable closing speed

Finishes Two painted finishes, ivory and

brown

Arm Friction Hold Open (FHO)

available on select models



## How to Order 1000/2000 Series:

PART NO.	DESCRIPTION	COLOR	ARM FEATURES	APPLICATION
1000 SERIES:				
DC100082	11186	Ivory	FRICTION HOLD OPEN (FHO)	Standard / Parallel
DC100080	11184	Brown	FRICTION HOLD OPEN (FHO)	Standard / Parallel
DC100079	10175	Brown	_	Standard / Parallel
DC100081	10173	Ivory	_	Standard / Parallel
2000 SERIES:				
DC100077	20675	Brown	FRICTION HOLD OPEN (FHO)	Top Jamb / Standard
DC100078	20673	Ivory	FRICTION HOLD OPEN (FHO)	Top Jamb / Standard
DC100083	20375	Brown	_	Top Jamb / Standard
DC100084	20373	Ivory	_	Top Jamb / Standard

NOTE: Please check application before purchase to ensure proper fit.

Exit Devices Red Tab

Exit Devices Red Tab back



## COMMERCIAL DOORS & HARDWARE

# table of contents

## **E**XIT **D**EVICES





## **Commercial Duty Grade 1 Rim Exit Devices**





Performance Complies with ANSI A156.3, 1994, Grade 1, UL/ULC listed

Rail Fits 28" to 36" doors Latch Stainless steel 5/8" throw

**Backset** 2-3/4"

Strike Adjustable with slotted holes for adjustments

**Standard Cylinder** Standard cylinder Schlage (SCC) - 6-pin solid brass, C keyway, keyed different (KD).

**Fasteners** Accommodates wood or metal doors

**Door Range** 1-3/4" to 2" thickness **Door Preparation** Surface mounted Warranty 10 year limited

**Optional Features** 

Exterior Trim Exterior blank pull, exterior pull with cylinder cut out, entry ball knob trim,

> storeroom ball knob trim, entry lever trim without clutch, exterior thumbpiece trim, pull trim with rim cylinder, exterior escutcheon lever trim, heavy-duty

escutcheon entry lever trim

UL Listed 3 hour fire rated device available

Fire Rated UL labeled fire rated device available for use on doors rated up to 3 hours. Fire

rated device also available for larger doors up to a maximum of 4' x 8'. Specify

when ordering.

Strikes Other strikes available **Keying Options for Select Knob and Lever Trim** 

Tell Cylinder Restricted Tell keyway cylinder can key both the cylinder and interchangeable

> core in one lock. The cylinders and IC cores are interchangeable. Tell keyway cylinder is available **only** keyed to 6-pin. Tell IC cylinder can be keyed to 6-pin or

7-pin interchangeable core (IC).

Other Cylinder Arrow A (ARA), Corbin 59A1 (C059A1), Corbin 60 (C06), Corbin Russwin L4 **Options** 

(CL4), Kwikset (KW1), Russwin D1 (RD1), Sargent LA (SAL), Schlage E (SCE),

Schlage F (SCF), Weiser E (WRE), Yale 8 (YA8), Yale GA (YGA)

ALL CYLINDERS 6-PIN. CAN ALSO BE PINNED 5-PIN.

IC Keyway Cylinder Tell, Best A (BA), Best B (BB), Best C (BC), Best D (BD), Best E (BE), Best F (BF), **AVAILABLE 6- OR 7-PIN** Best G (BG), Best H (BH), Best J (BJ), Best K (BK), Best L (BL), Best M (BM), Best

Q (BQ), Best

Keying Options Grand master key (GMK), construction master key (CMK), master key (MK),

keyed different (KD), keyed alike (KA), interchangeable core uncombinated (IC),

0-bitted (0BIT)



## **Non-Restricted Keyway**

FOR KNOB TRIM (EMP), LEVER TRIM (CTL)

### CL100219 —

Cylinder, Schlage C, US26D

## CL100584 —

Cylinder, Schlage C, US4

Standard brass 6-pin cylinder SCC keyway, optional keyways available, (see price list).



### CL100268 —

IC Core Best A 6 Pin, US26D

### CL100270 —

IC Core Best A 7 Pin, US26D

### CL100269 —

IC Core Best A 6 Pin, US4

### CL100271 —

IC Core Best A 7 Pin, US4

Small format interchangeable core brass cylinder 6-pin standard, 7-pin available. Best "A" keyway standard.



### 416 Strike

Standard strike for rim 7300. Slotted holes for easy adjustment. Black powder coated finish.



# Glass Shim Plate EX100050

Shim plate standard 1/8"



## **Tell Restricted Keyway**

FOR LEVER TRIM (CTL), THUMBPIECE TRIM (TP81), ESCUTCHEON LEVER TRIM (ESC), HEAVY-DUTY ESCUTCHEON ENTRY LEVER TRIM (ESCHD), PULL TRIM (PT881)

### TELL CYLINDERS:

CL101503 ---

6 pin Tell cylinder, US26D

CL101504 — 6 pin Tell cylinder, US4



### TELL INTERCHANGEABLE

Cores:

CL101499 —

6 pin Tell IC core, US26D

CL101500 —

6 pin Tell IC core, US4

CL101501 —

7 pin Tell IC core, US26D

CL101502 —

7 pin Tell IC core, US4



## **Overlapping Strike**

EX100007 (US32D)

Optional strike used on inactive door when pairs of doors require rim 7300 on active door.



FINISHES: US26D=Satin Chrome, US4=Satin Brass



## 7300 Series Trim

### **8PDT**

# **EX100013 (AL)** Exterior blank pull.



### 8P03

**EX100014 (AL)**Exterior pull with cylinder cut out.



## **TP81**

## EX100008 (AL)

Exterior thumbpiece trim, includes 1-1/4" mortise cylinder SCC



## **EMP808**

EX100010 (entry, US32D)

### **EMP875**

EX100011 (passage, US32D)

## **EMP886**

EX100012 (storeroom, US32D)

Exterior sectional ball knob trim.



## PT881

**EX100090 (AL)**Pull trim with rim



# CTL / Lever Trim (w/out clutch)

EX100005 (entry, US26D)\*
EX100006 (passage, US26D)
EX100038 (storeroom, US26D)
Exterior sectional lever trim.



\*Entry CTL lever trim also available in US3 / Bright Brass / EX100171 Duro / Duronodic / EX100173

# ESC / Escutcheon Trim

EX100054 (entry, US26D) EX100056 (passage, US26D) EX100055 (storeroom, US26D)

### **EX100057 (dummy, US26D)**

Exterior escutcheon free wheeling lever trim, includes 1-1/4" mortise cylinder SCC



## ESCHD / Escutcheon Trim, Heavy-Duty

EX100303 (entry, US32D)

\* -03 Storeroom function available, consult customer service. Requires EX100336 cam.

Exterior heavy-duty escutcheon free wheeling lever trim, includes

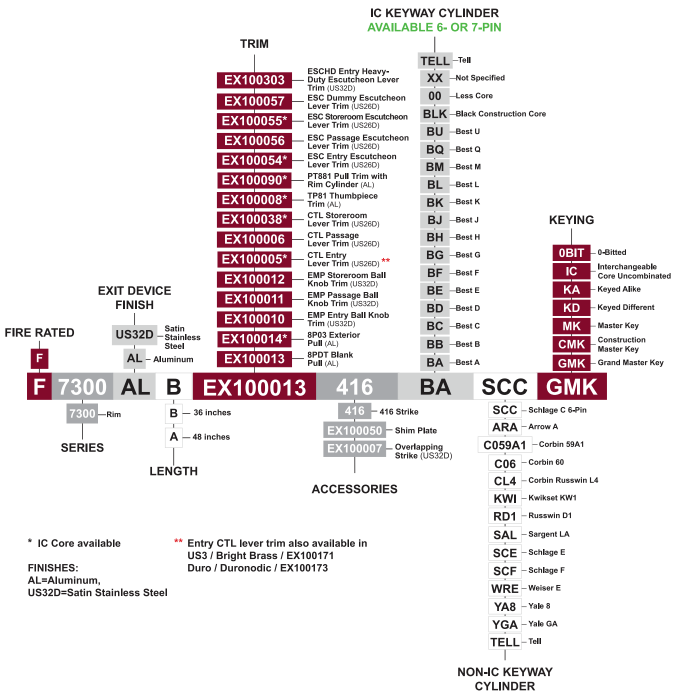
1-1/4" mortise cylinder SCC



NOTE: AL=Aluminum, US32D=Satin Stainless Steel, US26D=Satin Chrome



## **How To Order 7300 Series**



ALL CYLINDERS AVAILABLE 6-PIN. CAN ALSO BE PINNED 5-PIN. TELL KEYWAY CYLINDER IS AVAILABLE ONLY KEYED TO 6-PIN.



## **Commercial Surface Grade 1 Vertical Rod Exit Device**

### Standard Features



- Rail
- Latch
- **Backset**
- Strike
- **Standard Cylinder**
- **Fasteners**
- **Door Range**
- **Door Preparation**
- Warranty

### **Optional Features**

- Rail
- **Exterior Trim**

UL Listed

Fire Rated

Strikes

Complies with ANSI A156.3, 1994, Grade 1, UL/ULC listed Fits 28" to 36" doors. Easily field sizable.

Pullman latch bolts top and bottom stainless steel 1/2" throw 2-3/4"

Adjustable with slotted holes for adjustments Standard cylinder Schlage (SCC) - 6-pin solid brass, C keyway, keyed different (KD).

Accommodates wood or metal doors

1-3/4" to 2" thickness

Surface mounted

10 year limited

Models fit 36" or 48" wide doors

Exterior blank pull, exterior pull with cylinder cut out, entry ball knob trim, storeroom ball knob trim, entry lever trim without clutch, exterior thumbpiece trim, pull trim with rim cylinder, exterior escutcheon lever trim, heavy-duty escutcheon entry lever trim

3 hour fire rated device available

UL labeled fire rated device available. Fire rated device also available for larger doors up to a maximum of 4' x 8'. Specify when ordering.

Other strikes available

## **Keying Options for Select Knob and Lever Trim**

Tell Cylinder

Restricted Tell keyway cylinder can key both the cylinder and interchangeable core in one lock. The cylinders and IC cores are interchangeable. Tell keyway cylinder is available only keyed to 6-pin. Tell IC cylinder can be keyed to 6-pin or 7-pin interchangeable core (IC).

Arrow A (ARA), Corbin 59A1 (C059A1), Corbin 60 (C06), Corbin Russwin L4 (CL4), Kwikset (KW1), Russwin D1 (RD1), Sargent LA (SAL), Schlage E (SCE), Schlage F (SCF), Weiser E (WRE), Yale 8 (YA8), Yale GA (YGA)

### **ALL CYLINDERS 6-PIN. CAN ALSO BE PINNED 5-PIN.**

Tell, Best A (BA), Best B (BB), Best C (BC), Best D (BD), Best E (BE), Best F (BF), Best G (BG), Best H (BH), Best J (BJ), Best K (BK), Best L (BL), Best M (BM), Best Q (BQ), Best Grand master key (GMK), construction master key (CMK), master key (MK), keyed different (KD), keyed alike (KA), interchangeable core uncombinated (IC), 0-bitted (0BIT)

Other Cylinder **Options** 



Keying Options







## **Non-Restricted Keyway**

### FOR KNOB TRIM (EMP), LEVER TRIM (CTL)

CL100219 ---

Cylinder, Schlage C, US26D CL100584 —

Cylinder, Schlage C, US4

Standard brass 6-pin cylinder SCC keyway, optional keyways available, (see price list).



CL100268 —

IC Core Best A 6 Pin, US26D

CL100270 —

IC Core Best A 7 Pin, US26D

CL100269 —

IC Core Best A 6 Pin, US4

CL100271 —

IC Core Best A 7 Pin, US4

Small format interchangeable core brass cylinder 6-pin standard, 7-pin available. Best "A" keyway standard.



## **Tell Restricted Keyway**

FOR LEVER TRIM (CTL), THUMBPIECE TRIM (TP81), ESCUTCHEON LEVER TRIM (ESC), HEAVY-DUTY ESCUTCHEON ENTRY LEVER TRIM (ESCHD), PULL TRIM (PT881)

TELL CYLINDERS:
CL101503 —
6 pin Tell cylinder, US26D
CL101504 —
6 pin Tell cylinder, US4



Tell Interchangeable Cores:

CL101499 —

6 pin Tell IC core, US26D

CL101500 -

6 pin Tell IC core, US4

CL101501 —

7 pin Tell IC core, US26D

CL101502 —

7 pin Tell IC core, US4





## 7400 Series Trim

## 8PDT EX100013 (AL)



### 8P03

## EX100014 (AL)

Exterior pull with cylinder cut out.



## **TP81**

### EX100008 (AL)

Exterior thumbpiece trim, includes 1-1/4" mortise cylinder SCC



## **EMP808**

EX100010 (entry, US32D)

### **EMP875**

US32D)

**EX100011** (passage, US32D)

## **EMP886** EX100012 (storeroom,

Exterior sectional ball knob trim.



**PT881** 

cylinder

EX100090 (AL)

Pull trim with rim

## **CTL / Lever Trim** (w/out clutch)

EX100005 (entry, US26D)\* **EX100006 (passage, US26D) EX100038 (storeroom, US26D)** 

Exterior sectional lever trim.



\*Entry CTL lever trim also available in US3 / Bright Brass / EX100171 Duro / Duronodic / EX100173

## ESC / **Escutcheon Trim**

**EX100054 (entry, US26D) EX100056** (passage, US26D) **EX100055** (storeroom, **US26D**)

## **EX100057 (dummy, US26D)**

Exterior escutcheon free wheeling lever trim, includes 1-1/4" mortise cylinder SCC



## **ESCHD / Escutcheon Trim, Heavy-Duty**

EX100303 (entry, US32D)

\*-03 Storeroom function available, consult customer service. Requires EX100336 cam.

Exterior heavy-duty escutcheon free wheeling lever trim, includes

1-1/4" mortise cylinder SCC

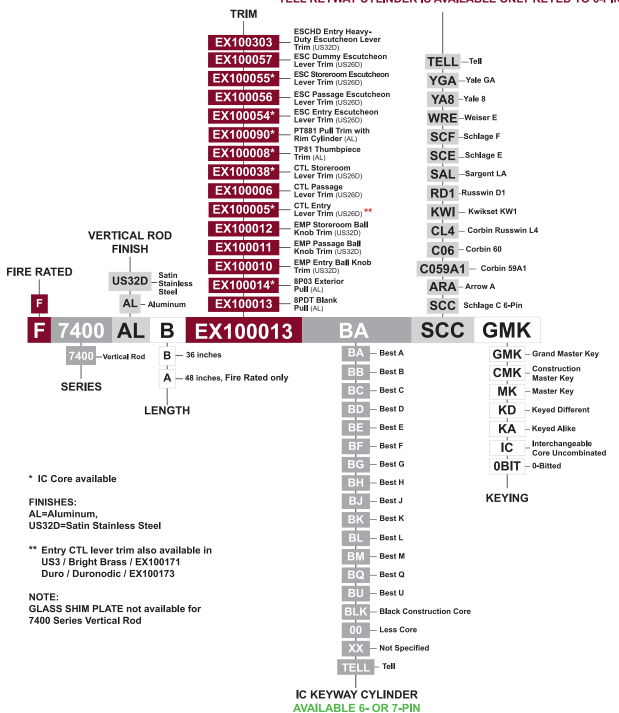




## **How To Order 7400 Series**

### **NON-IC KEYWAY CYLINDER**

ALL CYLINDERS AVAILABLE 6-PIN. CAN ALSO BE PINNED 5-PIN. TELL KEYWAY CYLINDER IS AVAILABLE ONLY KEYED TO 6-PIN.





## **Heavy-Duty Commercial Grade 1 Rim Exit Devices**





■ **Performance** Complies with ANSI A156.3, 1994, Grade 1, UL/ULC listed

Rail Fits 28" to 36" doorsLatch Stainless steel 5/8" throw

■ **Backset** 2-3/4"

• **Strike** Adjustable with slotted holes for adjustments

Standard Cylinder
 Standard cylinder Schlage (SCC) - 6-pin solid brass, C keyway, keyed different (KD).

■ **Fasteners** Accommodates wood or metal doors

Door Range 1-3/4" to 2" thickness
 Door Preparation Surface mounted
 Warranty 10 year limited

**Optional Features** 

**Exterior Trim** Exterior blank pull, exterior pull with cylinder cut out, entry ball knob trim,

storeroom ball knob trim, entry lever trim without clutch, exterior thumbpiece trim, pull trim with rim cylinder, exterior escutcheon lever trim, heavy-duty

escutcheon entry lever trim

■ **UL Listed** 3 hour fire rated device available

• Fire Rated UL labeled fire rated device available for use on doors rated up to 3 hours. Fire

rated device also available for larger doors up to a maximum of 4' x 8'. Specify

when ordering.

Strikes Other strikes available

## **Keying Options for Select Knob and Lever Trim**

■ **Tell Cylinder** Restricted Tell keyway cylinder can key both the cylinder and interchangeable

core in one lock. The cylinders and IC cores are interchangeable. Tell keyway cylinder

is available **only** keyed to 6-pin. Tell IC cylinder can be keyed to 6-pin or 7-pin

interchangeable core (IC).

Other Cylinder Options Arrow A (ARA), Corbin 59A1 (C059A1), Corbin 60 (C06), Corbin Russwin L4 (CL4), Kwikset (KW1), Russwin D1 (RD1), Sargent LA (SAL), Schlage E (SCE),

Schlage F (SCF), Weiser E (WRE), Yale 8 (YA8), Yale GA (YGA)

ALL CYLINDERS 6-PIN. CAN ALSO BE PINNED 5-PIN.

■ IC Keyway Cylinder

AVAILABLE 6- OR 7-PIN

Tell, Best A (BA), Best B (BB), Best C (BC), Best D (BD), Best E (BE), Best F (BF), Best G (BG), Best H (BH), Best J (BJ), Best K (BK), Best L (BL), Best M (BM), Best

Q (BQ), Best

Keying Options
 Grand master key (GMK), construction master key (CMK), master key (MK),

keyed different (KD), keyed alike (KA), interchangeable core uncombinated (IC),

0-bitted (0BIT)



# 8300 SERIES with ALA



### **Standard Features**

Performance Rail Fits 36" doors ~ \* cannot be cut down.

Latch Stainless steel 5/8" throw

Backset 2-3/4"

**Strike** Adjustable with slotted holes for adjustments

Standard Cylinder Standard cylinder Schlage (SCC) - 6-pin solid brass, C keyway, keyed different (KD).

**Fasteners** Accommodates wood or metal doors

**Door Range** 1-3/4" to 2" thickness **Door Preparation** Surface mounted

Warranty 10 year limited for device; 1 year for electronics

**Alarm Features** 

Horn Alarm unit has an internal horn. When the push rail is depressed, the horn

sounds to provide an audible means of signaling that the door has been

opened and violated.

Cut Off Feature The unit has changeable 2 minute alarm cutoff or manual reset. It is preset at

factory for 2 minute alarm cut off.

Jumper cable is provided to switch to continuous alarm. **Jumper Cable** 

Key The key switch to turn the alarm off is a standard 1 1/4" mortise cylinder with "C"

keyway. The alarm operates on one standard 9 volt transistor battery. When

battery is weak the horn will emit an intermittent signal.

**Switches** Alarmed units are supplied with two switches. One switch monitors the push

rail and the other switch monitors the latchbolt for fool proof security.

Decal Unit includes "Emergency exit only, Alarm will sound" decal for

application on door or unit.

### **Keying Options for Select Knob and Lever Trim**

Tell Cylinder Restricted Tell keyway cylinder can key both the cylinder and interchangeable

> core in one lock. The cylinders and IC cores are interchangeable. Tell keyway cylinder is available **only** keyed to 6-pin. Tell IC cylinder can be keyed to 6-pin

or 7-pin interchangeable core (IC).

**Other Cylinder** 

**Options** 

Arrow A (ARA), Corbin 59A1 (C059A1), Corbin 60 (C06), Corbin Russwin L4 (CL4), Kwikset (KW1), Russwin D1 (RD1), Sargent LA (SAL), Schlage E (SCE),

Schlage F (SCF), Weiser E (WRE), Yale 8 (YA8), Yale GA (YGA)

ALL CYLINDERS 6-PIN. CAN ALSO BE PINNED 5-PIN.

IC Keyway Cylinder Tell, Best A (BA), Best B (BB), Best C (BC), Best D (BD), Best E (BE), Best F (BF), **AVAILABLE 6- OR 7-PIN** 

Best G (BG), Best H (BH), Best J (BJ), Best K (BK), Best L (BL), Best M (BM), Best

Q (BQ), Best

Keying Options Grand master key (GMK), construction master key (CMK), master key (MK),

keyed different (KD), keyed alike (KA), interchangeable core uncombinated (IC),

0-bitted (0BIT)



## **Non-Restricted Keyway**

FOR KNOB TRIM (EMP), LEVER TRIM (CTL)



(TP81), ESCUTCHEON LEVER TRIM (ESC) **HEAVY-DUTY ESCUTCHEON ENTRY LEVER** TRIM (ESCHD), PULL TRIM (PT881)

CL100219 ---Cylinder, Schlage C, US26D CL100584 ---

Cylinder, Schlage C, US4 Standard brass 6-pin cylinder SCC keyway, optional keyways available, (see price list).



CL100268 —

IC Core Best A 6 Pin, US26D

CL100270 —

IC Core Best A 7 Pin, US26D

CL100269 ---

IC Core Best A 6 Pin, US4

CL100271 —

IC Core Best A 7 Pin, US4

Small format interchangeable core brass cylinder 6-pin standard, 7-pin available. Best "A" keyway standard.



Tell Cylinders:

CL101503 ---

6 pin Tell cylinder, US26D

CL101504 —

6 pin Tell cylinder, US4



Tell Interchangeable CORES:

CL101499 —

6 pin Tell IC core, US26D

CL101500 -

6 pin Tell IC core, US4

CL101501 —

7 pin Tell IC core, US26D

CL101502 —

7 pin Tell IC core, US4



FINISHES: US26D=Satin Chrome, US4=Satin Brass



## 8300 Series Trim

### **8PDT**

**EX100013 (AL)** Exterior blank pull.



### 8P03

**EX100014 (AL)** Exterior pull with



### **TP81**

EX100008 (AL)

Exterior thumbpiece trim, includes 1-1/4" mortise cylinder SCC



## **EMP808**

EX100010 (entry, US32D)

### **EMP875**

**EX100011** (passage, US32D)

# **EMP886** EX100012 (storeroom, US32D)

Exterior sectional ball knob trim.



### **PT881**

EX100090 (AL)

Pull trim with rim cylinder



# CTL / Lever Trim (w/out clutch)

EX100005 (entry, US26D)\*
EX100006 (passage, US26D)
EX100038 (storeroom, US26D)
Exterior sectional lever trim.



\*Entry CTL lever trim also available in US3 / Bright Brass / EX100171 Duro / Duronodic / EX100173

# ESC / Escutcheon Trim

EX100054 (entry, US26D) EX100056 (passage, US26D) EX100055 (storeroom, US26D)

EX100057 (dummy, US26D)

Exterior escutcheon free wheeling lever trim, includes 1-1/4" mortise cylinder SCC



## ESCHD / Escutcheon Trim, Heavy-Duty

**EX100303** (entry, US32D)

\* -03 Storeroom function available, consult customer service. Requires EX100336 cam.

Exterior heavy-duty escutcheon free wheeling lever trim, includes

1-1/4" mortise cylinder SCC





### 416 Strike

Standard strike for rim 8300. Slotted holes for easy adjustment. Black powder coated finish.



# Glass Shim Plate EX100050

Shim plate standard 1/8"



## **Overlapping Strike**

EX100007 (US32D)

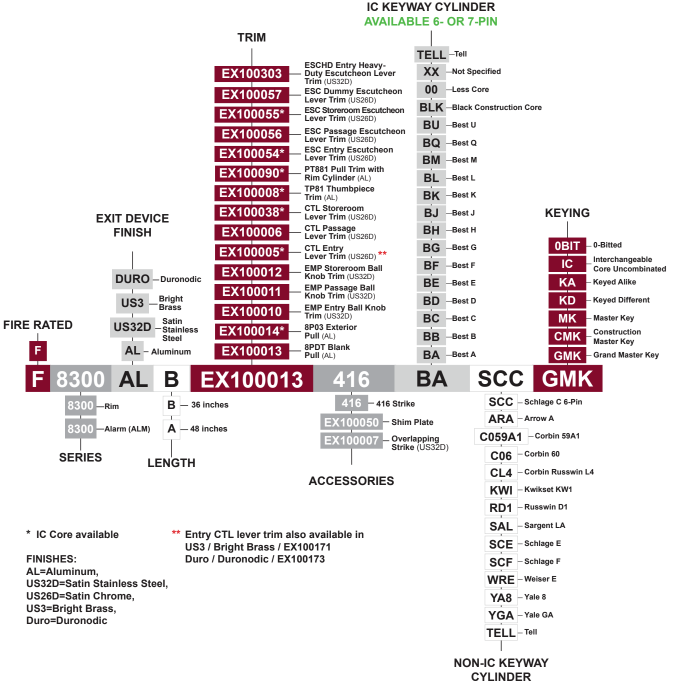
Optional strike used on inactive door when pairs of doors require rim 8300 on active door.



NOTE: US32D=Satin Stainless Steel



## **How To Order 8300 Series**



ALL CYLINDERS AVAILABLE 6-PIN. CAN ALSO BE PINNED 5-PIN. TELL KEYWAY CYLINDER IS AVAILABLE ONLY KEYED TO 6-PIN.



## **Heavy-Duty Commercial Grade 1 Surface Vertical Rod**

Stand	lard	<b>Features</b>
-------	------	-----------------

Performance Complies with ANSI A156.3, 1994, Grade 1, UL/ULC listed

Rail Fits 28" to 36" doors. Easily field sizable.

Latch Pullman latch bolts top and bottom stainless steel 1/2" throw

**Backset** 2-3/4"

Strike Adjustable with slotted holes for adjustments

Standard Cylinder Standard cylinder Schlage (SCC) - 6-pin solid brass, C

keyway, keyed different (KD).

Fasteners Accommodates wood or metal doors

Door Range 1-3/4" to 2" thickness Door Preparation Surface mounted Warranty 10 year limited

**Optional Features** 

Rail Fits 48" door, only available fire rated.

Exterior Trim Exterior blank pull, exterior pull with cylinder cut out, entry ball

> knob trim, storeroom ball knob trim, entry lever trim without clutch, exterior thumbpiece trim, pull trim with rim cylinder, exterior escutcheon lever trim, heavy-duty escutcheon entry

UL Listed 3 hour fire rated device available

Fire Rated UL labeled fire rated device available for use on doors rated

> up to 3 hours. Fire rated device also available for larger doors up to a maximum of 4' x 8'. Specify when ordering.

Strikes Other strikes available

### **Keying Options for Select Knob and Lever Trim**

Tell Cylinder Restricted Tell keyway cylinder can key both the cylinder and

> interchangeable core in one lock. The cylinders and IC cores are interchangeable. Tell keyway cylinder is available only keyed to 6-pin. Tell IC cylinder can be keyed to 6-pin or

7-pin interchangeable core (IC).

**Other Cylinder Options** 

Arrow A (ARA), Corbin 59A1 (C059A1), Corbin 60 (C06), Corbin Russwin L4 (CL4), Kwikset (KW1), Russwin D1 (RD1), Sargent LA (SAL), Schlage E (SCE), Schlage F

(SCF), Weiser E (WRE), Yale 8 (YA8), Yale GA (YGA)

ALL CYLINDERS 6-PIN. CAN ALSO BE PINNED 5-PIN.

**AVAILABLE 6- OR 7-PIN** 

■ IC Keyway Cylinder Tell, Best A (BA), Best B (BB), Best C (BC), Best D (BD),

Best E (BE), Best F (BF), Best G (BG), Best H (BH), Best J (BJ), Best K (BK), Best L (BL), Best M (BM), Best Q (BQ), Best Grand master key (GMK), construction master key (CMK), master key (MK), keyed different (KD), keyed alike (KA),

interchangeable core uncombinated (IC), 0-bitted (0BIT)

Keying Options



## **Non-Restricted Keyway**

## FOR KNOB TRIM (EMP), LEVER TRIM (CTL)

CL100219 ---

Cylinder, Schlage C, US26D

CL100584 —

Cylinder, Schlage C, US4

Standard brass 6-pin cylinder SCC keyway, optional keyways available, (see price list).



CL100268 —

IC Core Best A 6 Pin, US26D

CL100270 —

IC Core Best A 7 Pin, US26D

CL100269 —

IC Core Best A 6 Pin, US4

CL100271 —

IC Core Best A 7 Pin, US4

Small format interchangeable core brass cylinder 6-pin standard, 7-pin available. Best "A" keyway standard.



## **Tell Restricted Keyway**

FOR LEVER TRIM (CTL), THUMBPIECE TRIM (TP81), ESCUTCHEON LEVER TRIM (ESC), HEAVY-DUTY ESCUTCHEON ENTRY LEVER TRIM (ESCHD), PULL TRIM (PT881)

TELL CYLINDERS:

CL101503 ---

6 pin Tell cylinder, US26D

CL101504 —

6 pin Tell cylinder, US4



Tell Interchangeable Cores:

JUILUI

CL101499 — 6 pin Tell IC core, US26D

CL101500 —

6 pin Tell IC core, US4

CL101501 —

7 pin Tell IC core, US26D

CL101502 —

7 pin Tell IC core, US4









## 8400 Series Trim

### 8PDT

# **EX100013 (AL)** Exterior blank pull.



### 8P03

# **EX100014 (AL)** Exterior pull with



### **TP81**

## EX100008 (AL)

Exterior thumbpiece trim, includes 1-1/4" mortise cylinder SCC



### **EMP808**

**EX100010** (entry, US32D)

### **EMP875**

**EX100011** (passage, US32D)

# **EMP886** EX100012 (storeroom, US32D)

Exterior sectional ball knob trim.



### **PT881**

EX100090 (AL)

Pull trim with rim cylinder



# CTL / Lever Trim (w/out clutch)

EX100005 (entry, US26D)\*
EX100006 (passage, US26D)
EX100038 (storeroom, US26D)

Exterior sectional lever trim.



\*Entry CTL lever trim also available in US3 / Bright Brass / EX100171 Duro / Duronodic / EX100173

# ESC / Escutcheon Trim

EX100054 (entry, US26D) EX100056 (passage, US26D) EX100055 (storeroom, US26D)

## EX100057 (dummy, US26D)

Exterior escutcheon free wheeling lever trim, includes 1-1/4" mortise cylinder SCC



## ESCHD / Escutcheon Trim, Heavy-Duty

EX100303 (entry, US32D)

\* -03 Storeroom function available, consult customer service. Requires EX100336 cam.

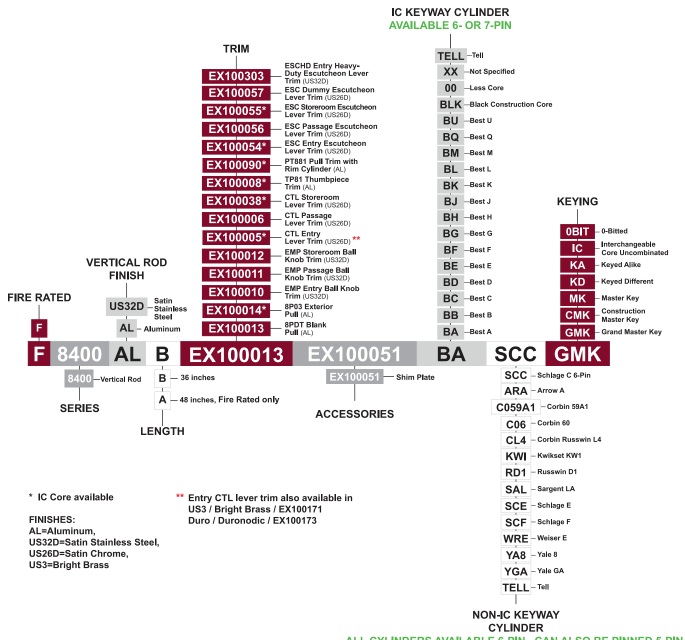
Exterior heavy-duty escutcheon free wheeling lever trim, includes

1-1/4" mortise cylinder SCC





## **How To Order 8400 Series**



ALL CYLINDERS AVAILABLE 6-PIN. CAN ALSO BE PINNED 5-PIN. TELL KEYWAY CYLINDER IS AVAILABLE ONLY KEYED TO 6-PIN.



**Heavy-Duty Commercial Grade 1 Architectural Rim Exit Device** 



### **Standard Features**

■ **Performance** Complies with ANSI A156.3, 2001, Grade 1, UL/ULC Listed

■ Rail Fits 30" to 36" doors

■ **Latch** Stainless steel ¾" throw with deadlatch feature

■ **Backset** 2-3/4"

Strikes Adjustable with slotted holes for adjustments

• Standard Cylinder Standard cylinder Schlage (SCC) - 6-pin solid brass, C keyway, keyed different (KD).

■ Fasteners Accommodates wood and metal doors with thru bolts standard

■ **Door Range** 1-3/4" to 2-1/4" thick

■ **Door Preparation** Surface mounted and covers 161 prep

■ Warranty 10 years

### **Optional Features**

• Fire Rated Fire Rated device available for use on doors rated up to 3 hours.

■ **UL Listed** 3 hour fire rated device available

Exterior Trim
 Exterior blank pull, exterior pull with cylinder cut out, entry ball knob trim,

storeroom ball knob trim, entry lever trim without clutch, exterior thumbpiece trim, pull trim with rim cylinder, exterior escutcheon lever trim, heavy-duty

escutcheon entry lever trim

Strikes Other strikes available

### **Keying Options for Select Lever Trim**

■ **Tell Cylinder** Restricted Tell keyway cylinder can key both the cylinder and interchangeable

core in one lock. The cylinders and IC cores are interchangeable. Tell keyway cylinder is available only keyed to 6-pin. Tell IC cylinder can be keyed to 6-pin or

7-pin interchangeable core (IC).

Other Cylinder Options Arrow A (ARA), Corbin 59A1 (C059A1), Corbin 60 (C06), Corbin Russwin L4 (CL4), Kwikset (KW1), Russwin D1 (RD1), Sargent LA (SAL), Schlage E (SCE),

Schlage F (SCF), Weiser E (WRE), Yale 8 (YA8), Yale GA (YGA)

ALL CYLINDERS 6-PIN. CAN ALSO BE PINNED 5-PIN.

■ IC Keyway Cylinder
AVAILABLE 6- OR 7-PIN

Tell, Best A (BA), Best B (BB), Best C (BC), Best D (BD), Best E (BE), Best F (BF), Best G (BG), Best H (BH), Best J (BJ), Best K (BK), Best L (BL), Best M

(BM), Best Q (BQ), Best

• **Keying Options** Grand master key (GMK), construction master key (CMK), master key (MK),

keyed different (KD), keyed alike (KA), interchangeable core uncombinated (IC),

0-bitted (0BIT)



## **Non-Restricted Keyway**

### FOR LEVER TRIM (CTL)

CL100219 — Cylinder, Schlage C, US26D

CL100584 — Cylinder, Schlage C, US4

Standard brass 6-pin cylinder SCC keyway, optional keyways available, (see price list).



CL100268 —

IC Core Best A 6 Pin, US26D

CL100270 -

IC Core Best A 7 Pin, US26D

CL100269 —

IC Core Best A 6 Pin, US4

CL100271 —

IC Core Best A 7 Pin, US4

Small format interchangeable core brass cylinder 6-pin standard, 7-pin available. Best "A" keyway standard.



**Tell Restricted Keyway** 

FOR LEVER TRIM (CTL), THUMBPIECE TRIM (TP81), ESCUTCHEON LEVER TRIM (ESC), HEAVY-DUTY ESCUTCHEON ENTRY LEVER TRIM (ESCHD), PULL TRIM (PT881)

TELL CYLINDERS:

CL101503 —

6 pin Tell cylinder, US26D

CL101504 —

6 pin Tell cylinder, US4



Tell Interchangeable

CL101500 — 6 pin Tell IC core, US4

CL101501 —

7 pin Tell IC core, US26D

CL101502 —

7 pin Tell IC core, US4



### 416 Strike

Standard strike for rim exit device. Slotted holes for easy adjustment. Black powder coated finish.



# Overlapping Strike EX100007 (US32D)

Optional strike used on inactive door when pairs of doors require rim exit device on active door.



FINISHES: US26D=Satin Chrome, US4=Satin Brass, US32D=Satin Stainless Steel



## 9500 Series Trim

### **8PDT**

EX100013 (AL) Exterior blank pull.



### 8P03

EX100014 (AL) Exterior pull with cylinder cut out.



### **EMP808**

EX100010 (entry, US32D)

### **EMP875**

**EX100011** (passage, US32D)

### **EMP886**

EX100012 (storeroom, US32D) Exterior sectional ball knob trim.



### **TP81**

### EX100008 (AL)

Exterior thumbpiece trim, includes 1-1/4" mortise cylinder SCC



## **CTL / Lever Trim** (w/out clutch)

EX100005 (entry, US26D)\* **EX100006** (passage, US26D) EX100038 (storeroom, US26D)

Exterior sectional lever trim.



\*Entry CTL lever trim also available in US3 / Bright Brass / EX100171 Duro / Duronodic / EX100173

## PT881 EX100090

(AL)

Pull trim with rim cylinder

## ESC / **Escutcheon Trim**

EX100054 (entry, US26D) EX100056 (passage, US26D) **EX100055** (storeroom, **US26D**)

**EX100057 (dummy, US26D)** 

Exterior escutcheon free wheeling lever trim, includes 1-1/4" mortise cylinder SCC



## ESCHD / **Escutcheon Trim, Heavy-Duty**

EX100303 (entry, US32D)

-03 Storeroom function available, consult customer service. Requires EX100336 cam.

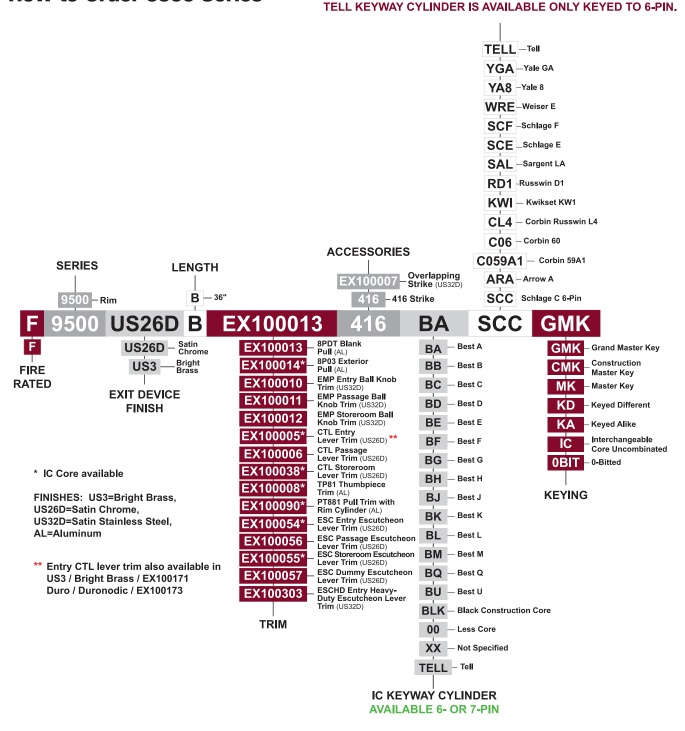
Exterior heavy-duty escutcheon free wheeling lever trim, includes 1-1/4" mortise cylinder SCC





## **How to Order 9500 Series**

# NON-IC KEYWAY CYLINDER ALL CYLINDERS AVAILABLE 6-PIN. CAN ALSO BE PINNED 5-PIN. TELL (SYMMAY ON INDEED IS AVAILABLE ONLY (SEYED TO 6 PIN)





# **Heavy-Duty Commercial Grade 1 Architectural Surface Vertical Rod Exit Device**

### **Standard Features**

■ **Performance** Complies with ANSI A156.3, 2001, Grade 1, UL/ULC Listed

■ Rail Fits 30" to 36" doors

Latch Stainless steel 5/8" throw with deadlatch feature

■ **Backset** 2-3/4"

Strikes Adjustable with slotted holes for adjustments

• Standard Cylinder Standard cylinder Schlage (SCC) - 6-pin solid brass, C keyway,

keyed different (KD).

Fasteners
 Accommodates wood and metal doors with thru bolts standard

■ **Door Range** 1-3/4" to 2-1/4" thick

■ **Door Preparation** Surface mounted and covers 161 prep

Warranty
10 years

**Optional Features** 

• Fire Rated Fire Rated device available for use on doors rated up to 3 hours.

Specify when ordering.

■ **UL Listed** 3 hour fire rated device available

**Exterior Trim** Exterior blank pull, exterior pull with cylinder cut out, entry ball

knob trim, storeroom ball knob trim, entry lever trim without clutch, exterior thumbpiece trim, pull trim with rim cylinder, exterior

exterior thumbpiece trim, pull trim with rim cylinder, exterior escutcheon lever trim, heavy-duty escutcheon entry lever trim

Strikes Other strikes available

### **Keying Options for Select Lever Trim**

■ **Tell Cylinder** Restricted Tell keyway cylinder can key both the cylinder and

interchangeable core in one lock. The cylinders and IC cores are interchangeable. Tell keyway cylinder is available only keyed to

6-pin. Tell IC cylinder can be keyed to 6-pin or 7-pin

interchangeable core (IC).

Other Cylinder
 Options
 Arrow A (ARA), Corbin 59A1 (C059A1), Corbin 60 (C06), Corbin
 Russwin L4 (CL4), Kwikset (KW1), Russwin D1 (RD1), Sargent

Russwin L4 (CL4), Kwikset (KW1), Russwin D1 (RD1), Sargent LA (SAL), Schlage E (SCE), Schlage F (SCF), Weiser E (WRE),

Yale 8 (YA8), Yale GA (YGA)

ALL CYLINDERS 6-PIN. CAN ALSO BE PINNED 5-PIN.

■ IC Keyway Cylinder Tell, Best A (BA), Best B (BB), Best C (BC), Best D (BD), Best E AVAILABLE 6- OR 7-PIN (BE), Best F (BF), Best G (BG), Best H (BH), Best J (BJ), Best K

(BK), Best L (BL), Best M (BM), Best Q (BQ), Best

**Keying Options** Grand master key (GMK), constructionmaster key (CMK), master

key (MK), keyed different (KD), keyed alike (KA), interchangeable

core uncombinated (IC), 0-bitted (0BIT)



## **Non-Restricted Keyway**

### FOR LEVER TRIM (CTL)

CL100219 — Cylinder, Schlage C, US26D

CL100584 —

Cylinder, Schlage C, US4

Standard brass 6-pin cylinder SCC keyway, optional keyways available, (see price list).



CL100268 —

IC Core Best A 6 Pin, US26D

CL100270 -

IC Core Best A 7 Pin, US26D

CL100269 —

IC Core Best A 6 Pin, US4

CL100271 —

IC Core Best A 7 Pin, US4

Small format interchangeable core brass cylinder 6-pin standard, 7-pin available. Best "A" keyway standard.



**Tell Restricted Keyway** 

FOR LEVER TRIM (CTL), THUMBPIECE TRIM (TP81), ESCUTCHEON LEVER TRIM (ESC), HEAVY-DUTY ESCUTCHEON ENTRY LEVER TRIM (ESCHD), PULL TRIM (PT881)

TELL CYLINDERS:

CL101503 ---

6 pin Tell cylinder, US26D

CL101504 —

6 pin Tell cylinder, US4



Tell Interchangeable

6 pin Tell IC core, US4

CL101501 —

7 pin Tell IC core, US26D

CL101502 —

7 pin Tell IC core, US4



### 416 Strike

Standard strike for rim exit device. Slotted holes for easy adjustment. Black powder coated finish.



# Overlapping Strike EX100007 (US32D)

Optional strike used on inactive door when pairs of doors require rim exit device on active door.





## 9400 Series Trim

### 8PDT

## EX100013 (AL) Exterior blank pull.



### 8P03

EX100014 (AL) Exterior pull with

cylinder cut out.



## **EMP808**

**EX100010 (entry, US32D)** 

**EMP875** 

**EX100011** (passage, US32D)

**EMP886** 

**EX100012 (storeroom, US32D)** 

Exterior sectional ball knob trim.



## **CTL / Lever Trim** (w/out clutch)

EX100005 (entry, US26D)\* **EX100006 (passage, US26D)** 

**EX100038 (storeroom, US26D)** 

Exterior sectional lever trim.



US3 / Bright Brass / EX100171 Duro / Duronodic / EX100173

PT881

EX100090 (AL)

Pull trim with rim cylinder



## ESC / **Escutcheon Trim**

**EX100054 (entry, US26D) EX100056** (passage, US26D) EX100055 (storeroom, US26D)

**EX100057 (dummy, US26D)** 

Exterior escutcheon free wheeling lever trim, includes 1-1/4" mortise cylinder SCC



### **TP81**

### EX100008 (AL)

Exterior thumbpiece trim, includes 1-1/4" mortise cylinder SCC



## ESCHD / **Escutcheon Trim, Heavy-Duty**

**EX100303 (entry, US32D)** 

\*-03 Storeroom function available, consult customer service. Requires EX100336 cam.

Exterior heavy-duty escutcheon free wheeling lever trim, includes

1-1/4" mortise cylinder SCC



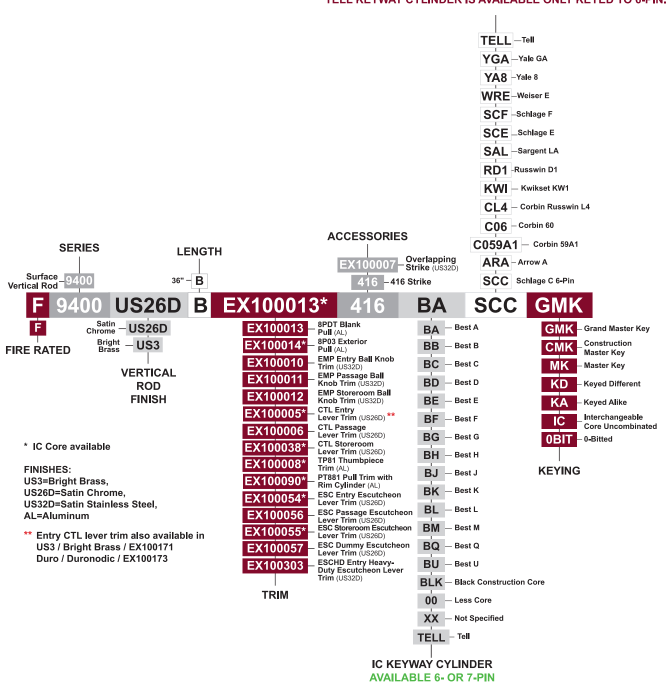
FINISHES: AL=Aluminum, US32D=Satin Stainless Steel, US26D=Satin Chrome



## **How to Order 9400 Series**

### **NON-IC KEYWAY CYLINDER**

ALL CYLINDERS AVAILABLE 6-PIN. CAN ALSO BE PINNED 5-PIN. TELL KEYWAY CYLINDER IS AVAILABLE ONLY KEYED TO 6-PIN.





## 9100 Series Mortise Lock Exit Device

## **For High Security Installations**





**ESC / Escutcheon Trim** EX100342 (Entry, US32D, 304) EX100343 (Entry, US32D, 316)

### **Standard Features**

■ **Application** For use on single doors or active leaf of double doors, where both

exit device and high security are required. Fits for 1-3/4" (44mm) standard up to 2-1/4" (57 mm) thick RHR or LHR hollow metal door,

and wood doors.

Specification MORTISE LOCK PORTION

**Lockcase:** Steel, plated. 6-1/6" x 3-15/16" x 29/32"

(154mm x 100mm x 23mm)

**Anti Friction Latchbolt:** 3/4" (19mm) throw, stainless steel.

Full reversible without removing the lock from the door.

Auxiliary Deadlocking Bolt: Non handed, stainless steel

**Faceplate:** 1.5mm thick stainless steel. Adjustable.

**Strike:** 2mm thick stainless steel, universal curved lip.

Specification DEVICE BODY PORTION

**Device Head Cover:** Steel, stainless steel

Chassis: Stainless steel
Push Bar: Stainless steel
End Cap: Stainless steel

**Mounting:** Packed with standard machine screws. Not furnished sex bolts.

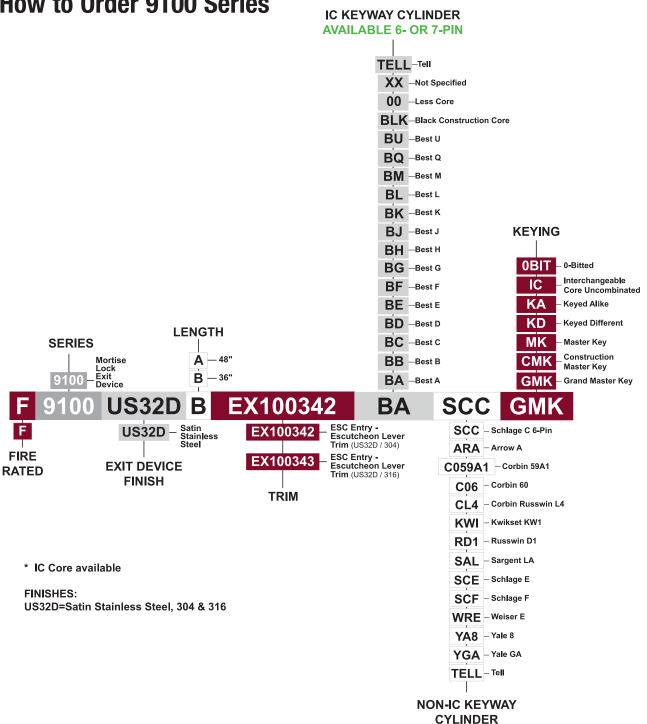
Order "SNB" for wood or un-reinforced metal doors

U.L. Listing: Fire RatedDogging: Not available

NOTE: Fire rated labeled device is not permitted to be equipped with dogging. FINISHES: This device is available in 304 and 316 stainless stainless steel



# **How to Order 9100 Series**



ALL CYLINDERS AVAILABLE 6-PIN. CAN ALSO BE PINNED 5-PIN. TELL KEYWAY CYLINDER IS AVAILABLE ONLY KEYED TO 6-PIN.

Hinges & Door Trim Red Tab

Hinges & Door Trim Red Tab back



### COMMERCIAL DOORS & HARDWARE

# table of contents

HINGES, HINGE PIVOTS, OFFSET PIVOTS, DOOR TRIM, COMMERCIAL THRESHOLDS & WEATHERSTRIPPING

H4545 SERIES / 4-1/2" x 4-1/2" Square Corner Hinges

H4040 SERIES / 4" X 4" Full Mortise Hinges

**Aluminum Storefront / 4-1/2" X 4" Full Mortise Hinges** 

SPRING HINGE (Commercial) / 4-1/2" x 4-1/2" Square Corner Hinges, Reversible, Fully Adjustable

Hinge Pivots / 4-1/2" x 4-1/2" Square Corner Hinges



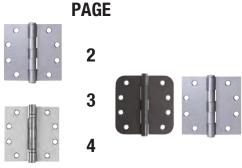
Commercial Thresholds & Weatherstripping

**Door Trim** 





5









## **H4545 SERIES**

### 4-1/2" x 4-1/2" Square Corner Hinges









**US26D / Satin Chrome** 

**USP / Prime Coat** 

**US3 / Polished Brass** 

**US32D / Satin Stainless Steel** 

#### **Standard Features**

Performance
 Performance
 Hinge
 Complies with ANSI A156.1, 1999 (plain bearing and ball bearing)
 Complies with ANSI A156.17, 1999, UL listed (spring hinge)
 4-1/2" x 4-1/2", square corner, templated, .134" gauge steel.

See below for pin and finish options.

Screws
 Furnished with 24 metal screws and 24 #12 wood screws

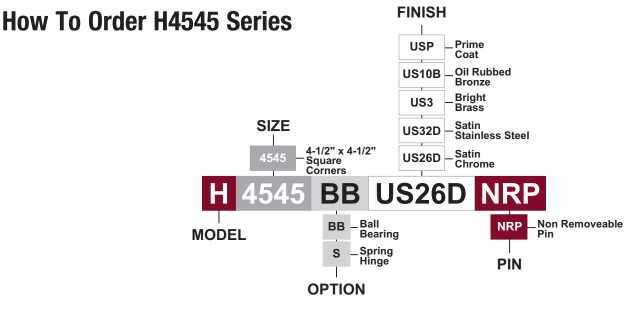
■ Warranty 1 year

### **Optional Features**

Pin Ball Bearing & Non-removeableFinishes USP, US26D, US32D, US3, US10B

■ **Note** Other finishes and sizes available upon request. Check for availability and lead time.

■ Gauge Heavy-duty available in US26D finish, ball bearing, with either loose pin or non-removeable pin (NRP)



Page 2



## **H4040 SERIES**

## 4" x 4" Full Mortise Hinges



**US26D / Satin Chrome** 

#### **Standard Features**

■ **Performance** Complies with ANSI A156.1, 1999

(plain bearing and ball bearing)

■ Hinge 4" x 4", steel square

corner, templated, full mortise, .085" gauge steel, standard weight. See below for pin and

finish options.

Warranty 1 year

### **Optional Features**

Pin Non-removeable

■ Finishes US26D, US3, US4, US10B, USP

Note Other finishes and sizes available

upon request. Check for availability and lead time.

### **How To Order H4040 Series**



**US10B / Oil Rubbed Bronze** 

#### **Standard Features**

■ **Performance** Complies with ANSI A156.1, 1999

(plain bearing and ball bearing)

Hinge us
4" x 4", steel 5/8" round radius

corner, templated, full mortise, .085" gauge steel, standard weight. See below for pin and finish options.

Warranty 1 year

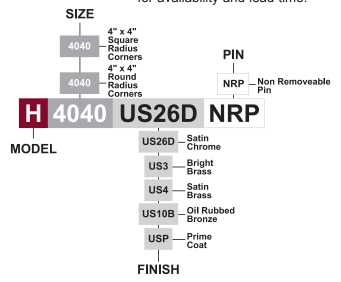
### **Optional Features**

Pin Non-removeable

Finishes US26D, US3, US4, US10B, USP

Note
Other finishes and sizes

available upon request. Check for availability and lead time.





## **Aluminum Storefront Frame**

## 4-1/2" x 4" Full Mortise Radius Corner Hinges



#### **Standard Features**

■ Performance Complies with ANSI 156.1-2000

■ **Hinge** Standard sizes 4-1/2" x 4"; standard weight; standard with ball bearings;

standard with 3/16" radius corners; templated

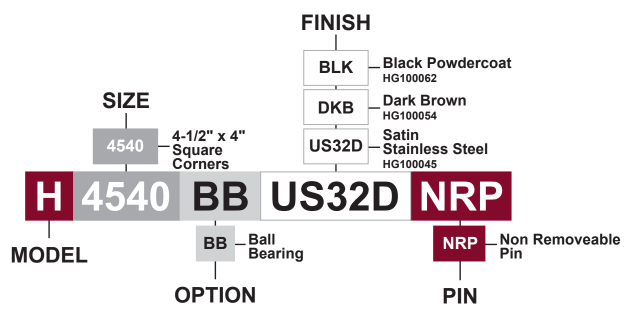
■ **Screws** Furnished with metal screws and ½ wood screws

### **Optional Features**

■ Pin Non-removable pin

■ Finishes US32D, DKB, and black powdercoat

## **How To Order Aluminum Storefront Full Mortise Hinges**



Page 4



# **SPRING HINGE (Commercial)**

4-1/2" x 4-1/2" Square Corner Hinges, Reversible, Fully Adjustable



## **Full Mortise Type Template**

Size to FH	Screws	Pieces Per Box	Pieces Per Carton
Machine	Wood	1	48
1/2" x 12-24	1-1/4" x 12	'	10

**US26D / Satin Chrome** 

SH-140

4-1/2" X 4-1/2"

.134

### **Standard Features**

■ **Performance** Complies with ANSI A156.17, 1999, UL listed (spring hinge)

■ **Hinge** Templated, .134" gauge steel.

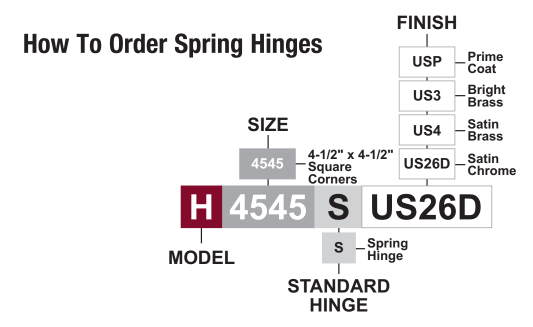
Screws Furnished with 8 metal screws and 8 #12 wood screws

Warranty 1 yearOptional Features

■ Finishes USP/Prime Coat, US26D/Satin Chrome, US4/Satin Brass, US3/Bright Brass

Material Steel available

Note Other finishes and sizes available upon request. Check for availability and lead time.



Page 5



## **HINGE PIVOTS**

## 4-1/2" x 4-1/2" Square Corner Hinges



Left Hand - BZ / Bright Zinc HG100233



Right Hand - BZ / Bright Zinc HG100234

### **Standard Features**

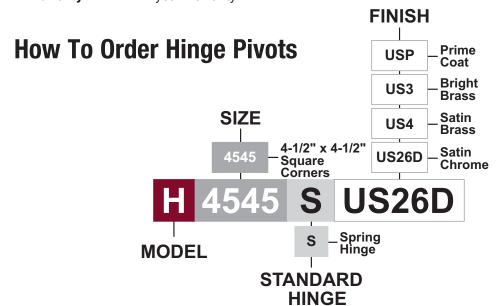
■ Butt Hinge Width 4.5" x 4.5", square corners

■ **Projection** 3/4" — projection from centerline of pivot to face of door

Door Thickness 1-3/4"Gauge .187

Handing Left hand or right hand

Machine Screws 3/4 x 1/4-20
 Wood Screws 1-1/4 x 14
 Warranty 1 year warranty



Page 6



## **DOOR TRIM**

### **Push & Pull Plates**



DT100071 / P35153 Bright Brass
DT100072 / P351532D Satin Stainless Steel
DT100073 / P351528 Aluminum

■ Push plate square corner-beveled .050 gauge. 3.5" x 15"

DT100068 / PP35153 Bright Brass
DT100067 / PP351532D Satin Stainless Steel
DT100484 / PP351528 Aluminum

Pull plate square corner-beveled .050 gauge.
 3.5" x 15", 5.5" CTC Pull

### **Door Holders**





## **Floor Stops**



DT100033 / 175SDL26D Satin Chrome
DT100041 / 175SDL3 Bright Brass
DT100479 / 175SDL10B Oil Rubbed Bronze
DT100040 / 175SDL10 Satin Bronze

■ Cast low style floor stop 1-3/4" diameter with 1/8" thick base.



DT100032 / 175SDH26D Satin Chrome
DT100486 / 175SDH3 Bright Brass
DT100488 / 175SDH10B Oil Rubbed Bronze
DT100487 / 175SDH10 Satin Bronze

■ Cast high style floor stop. 1-3/4" diameter with 3/8" thick base.



# DT100076 / SDRISER26D Satin Chrome DT100025 / SDRISER3 Bright Brass

■ Dome stop riser. 0.5" high.



### DT100038 / 218SF26D Satin Chrome

■ Cast floor stop. Height = 3 inches. Base = 2.25".



### **DT100039 / 219HSF26D Satin Chrome**

■ Cast floor stop and holder. Height = 3 inches. Base = 2.25".



## **Wall Stops & Bumpers**



DT100085 / 021BX32D Satin Stainless Steel
DT100466 / 021BX3 Bright Brass
DT100467 / 021BX10B Oil Rubbed Bronze
DT100468 / 021BX10 Satin Bronze

 Wrought 2-1/2" diameter convex wall stop with concealed mounting.



DT100084 / 022BV32D Satin Stainless Steel
DT100087 / 022BV3 Bright Brass
DT100465 / 022BV10B Oil Rubbed Bronze
DT100086 / 022BV10 Satin Bronze

Wrought 2-1/2" diameter concave wall stop with concealed mounting.



### DT100088 / 35SB26D Satin Chrome

Cast wall stop.



### DT100089 / 35SBH26D Satin Chrome

Cast wall stop and holder.



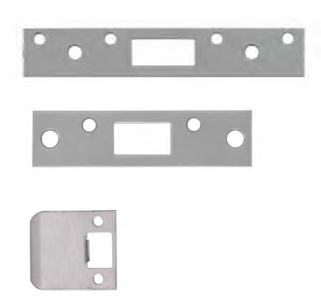
## **Floor Stops**



DT100158 / US15 Satin Nickel
DT100167 / US3 Bright Brass
DT100166 / US10B Oil Rubbed Bronze

Spring door stop.

## **Strikes**



DT100021 / 2SDS83 Bright Brass
DT100024 / 2SDS8SL Silver Coated

■ 8" x 1-3/8" deadbolt super security strike.

DT100022 / 2SDS3 Bright Brass
DT100023 / 2SDSSL Silver Coated

■ 4-7/8" x 1-1/4" deadbolt super security strike.

DT100121 / EL10232D Satin Stainless Steel
DT100036 / EL1023 Bright Brass

■ Extended lip strike 2-1/4" x 2".



### **Door Bolts & Door Guards**







DT100042 / 4261FW26D Satin Chrome
DT100471 / 4261FW3 Bright Brass
DT100469 / 4261FW10B Oil Rubbed Bronze
DT100470 / 4261FW10 Satin Bronze

 Lever extension flush bolt for use on wood composite/fire rated doors.

DT100043 / 4081FM26D Satin Chrome
DT100474 / 4081FM3 Bright Brass
DT100473/ 4081FM10B Oil Rubbed Bronze
DT100472 / 4081FM10 Satin Bronze

 Lever extension flush bolt for use on hollow metal/fire rated doors.

### **DT101589 / 26 Bright Chrome**

■ 190 degree door viewer with heavy duty privacy cover, 1-3/8" to 2-1/4".





# DT100027 / 304GD26D Satin Chrome DT100475 / 304GD3 Bright Brass

Heavy duty door guard 4" arm length.









### DT100026 / DG45026D Satin Chrome

Heavy duty door chain.

DT100480 / BL17123 Bright Brass
DT100477 / BL171210B Oil Rubbed Bronze
DT100159 / BL171215 Satin Nickel

■ Ball catch. Available in other finishes.



### **Door Bolts**



DT100077 / 909LR26D Satin Chrome
DT100478 / 909LR3 Bright Brass
DT100476 / 909LR10B Oil Rubbed Bronze

Roller latch

## DT100017 / 4131BS Solid Brass material with Satin Chrome finish (26D)

■ 8" surface bolt UL listed.

## **Wrap-Arounds**





# DT100096 / VF81PB3 Bright Brass DT100282 / VF81S32D Satin Stainless Steel

■ Door wrap-around 4-1/4" x 4-1/2" for 1-3/4" thick door with 2-1/8" hole and 2-3/4" backset.

# DT100097 / VF4PB3 Bright Brass DT100095 / VF4S32D Satin Stainless Steel

■ Door wrap-around 4-1/4" x 9" for 1-3/4" thick door with 2-1/8" hole and 2-3/4" backset.



## **Kickplates**

DT100053 / KP63028 Aluminum
DT100054 / KP6303 Bright Brass
DT100055 / KP63032D Satin Stainless Steel

. . .

DT100056 / KP63428 Aluminum DT100057 / KP6343 Bright Brass

DT100058 / KP63432D Satin Stainless Steel

. . .

DT100059 / KP83032D Satin Stainless Steel

. . .

DT100051 / KP83428 Aluminum DT100060 / KP8343 Bright Brass

DT100052 / KP83432D Satin Stainless Steel

. . .

**DT100118 / KP8243 Bright Brass** 

. . .

DT100146 / KP84632D Satin Stainless Steel

- 6" x 30" door protection kick plate .050 gauge.
- 6" x 30" door protection kick plate .050 gauge.
- 6" x 30" door protection kick plate .050 gauge.
- 6" x 34" door protection kick plate .050 gauge.
- 6" x 34" door protection kick plate .050 gauge.
- 6" x 34" door protection kick plate .050 gauge.
- 8" x 30" door protection kick plate .050 gauge.
- 8" x 34" door protection kick plate .050 gauge.
- 8" x 34" door protection kick plate .050 gauge.
- 8" x 34" door protection kick plate .050 gauge.
- 8" x 24" door protection kick plate .050 gauge.
- 8" x 46" door protection kick plate .050 gauge.



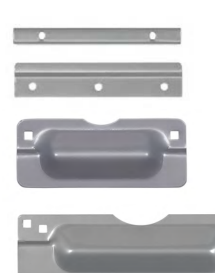
## **Hinge Pin**



### DT100156 / US15 Satin Nickel

■ Hinge pin stop.

### **Latch Protectors**



### DT100063 / ILP206SL Silver Coated

Inner locking 6" latch protection plate for inswinging doors.

### DT100062 / LP207SL Silver Coated

■ 2-3/4" x 7" latch protection plate for use with cylindrical locks on outswinging doors.

### DT100061 / LP211SL Silver Coated

■ 3" x 11" latch protection plate for use with cylindrical locks on outswinging doors.

### **Miscellaneous**



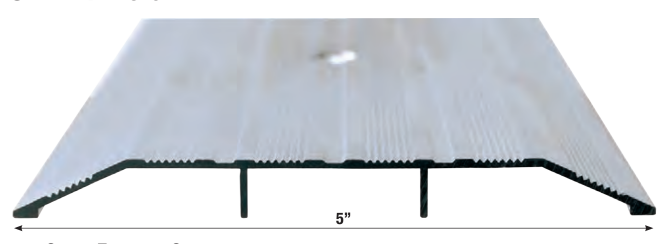
### **DT100004 / BF161USP Prime**

■ Hole filler plate to cover 2-1/8" diameter (161) hole.



# **COMMERCIAL THRESHOLDS**

## SADDLE THRESHOLD



### SADDLE THRESHOLD SPECIFICATIONS:

### DT100081

36" Aluminum Saddle Threshold

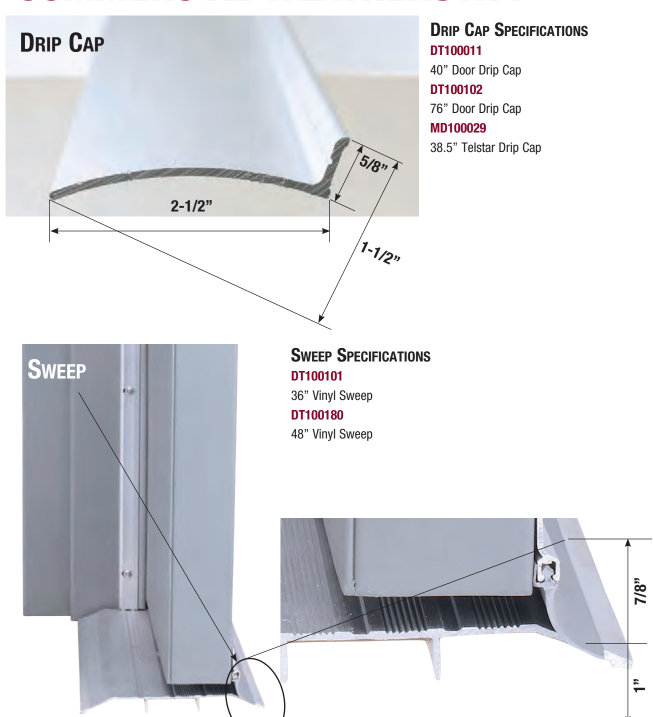
### DT100098

72" Aluminum Saddle Threshold



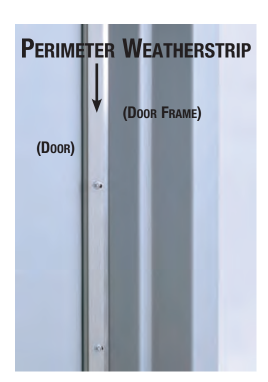


## **COMMERCIAL WEATHERSTRIP**





## **COMMERCIAL WEATHERSTRIP**



### PERIMETER WEATHERSTRIP SPECIFICATIONS

### DT100099

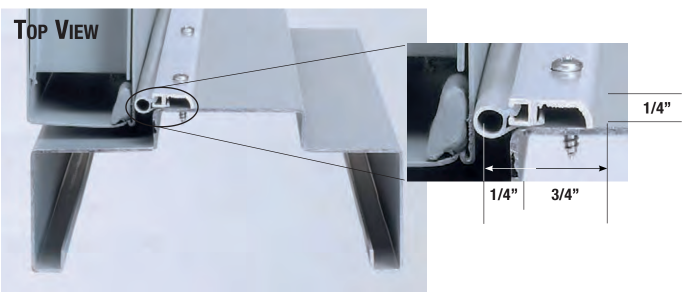
3680 Vinyl Aluminum Weatherstrip 36" X 80"

#### DT100100

7280 Vinyl Aluminum Weatherstrip 72" X 80"

### DT100548

3684 Vinyl Aluminum Weatherstrip 36" X 84"



Doors & Frames Red Tab

Doors & Frames Red Tab back



# table of contents

**Doors & Frames** 

**PAGE Spartan Doors** 1

**Viking Doors** 11

**Spartan Frames** 13

**Telstar Doors** 19

**Tioga Doors** 25

**Wood Doors** 31

**Timely Pre-Finished Doors & Frames** 33

**Limited Warranty 37** 



**TABLE OF CONTENTS** 





### **Doors**

### **MADE IN USA**

**TELL MFG** offers a complete line of standard hollow metal doors to fit your needs. **Spartan Doors** are available in 20 and 18 gauge steel. All doors come with a polystyrene core as standard, making every door smoother, flatter, and stronger. **Spartan Doors** are available in a complete range of fire ratings (up to 3 hours) and are certified by Underwriters Laboratories. All door panels are manufactured from high quality galvannealed steel and are thoroughly cleaned inside and out to insure excellent corrosion resistance and paint adhesion. **Spartan Doors** come standard with a prime coat, ready to be finished. Factory applied finish coat paint is available in many colors. Contact customer service for pricing and quantities required, for factory finish paint.

**TELL MFG** follows the same set of performance specifications as other door manufacturers, as set forth in the Steel Door Institute (SDI) requirements.

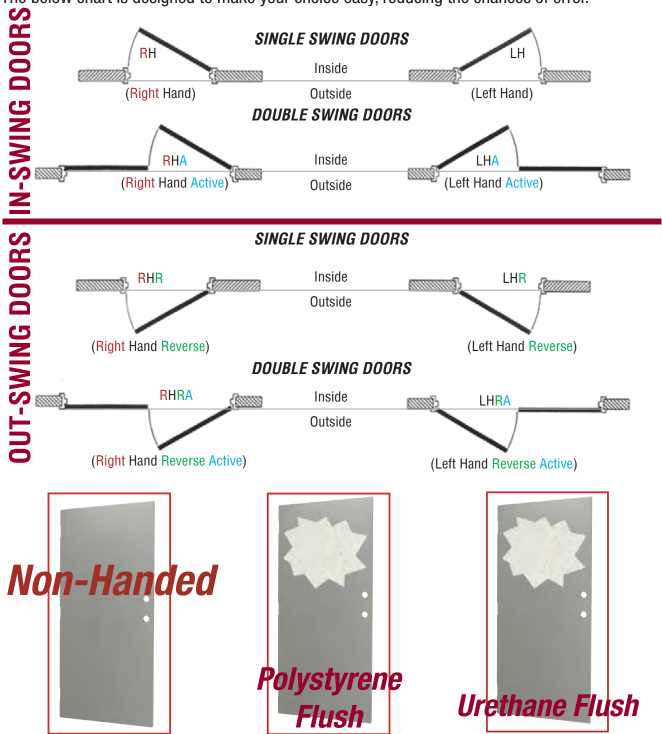
- Insulated with polystyrene core
- Non-handed
- Galvannealed (standard)
- Fire rated up to 3 hours
- 7 gauge hinge reinforcements

- Reinforced 161 lock prep
- Closer reinforcement (standard)
- Meets ANSI standards
- Universal 4 ½" hinge prep
- Inverted top and bottom channel
- Installed steel cap standard

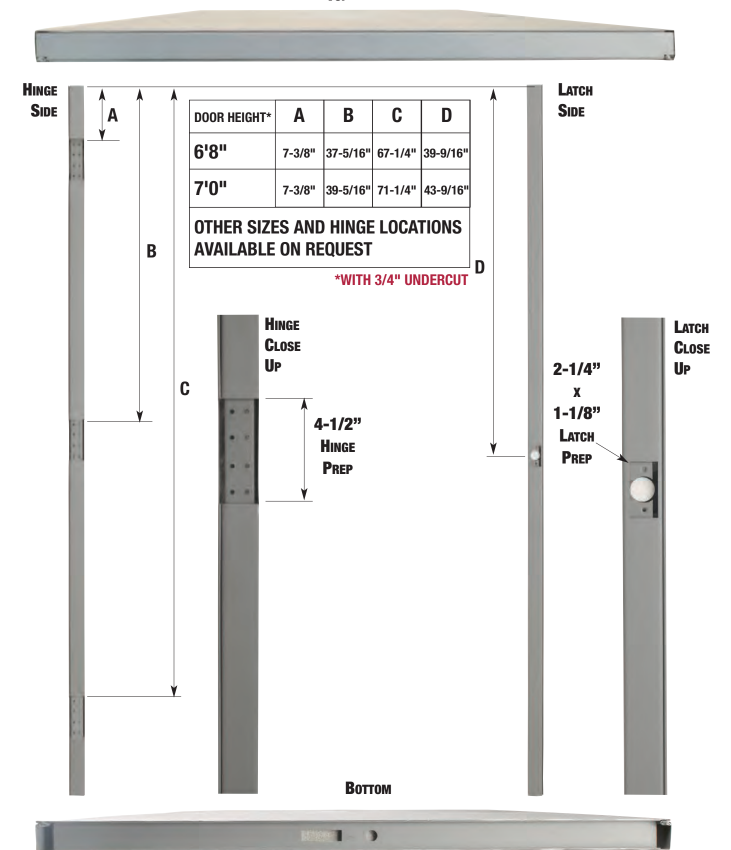


### **SPARTAN HOLLOW METAL HANDING CHART**

Handing of doors and frames present a problem for many, even within the door industry. The below chart is designed to make your choice easy, reducing the chances of error.



Page 2



Page 3

## **SPARTAN DOORS COLOR OPTIONS**



### **NOTE:**

ACTUAL COLORS MAY VARY FROM THOSE SHOWN DUE TO LIMITATIONS OF THE PRINTING PRODUCTION PROCESS.

### **TECHNICAL DATA SERIES**

Rev. 2 - April 6. 2022

### DOORS & FRAMES - 1

- Hollow Metal
- Spartan Series
- Doors

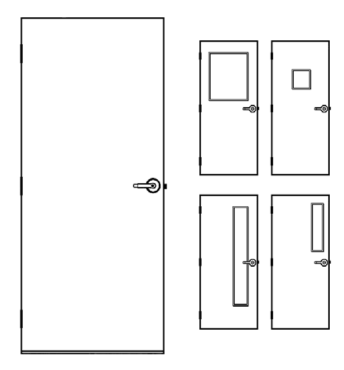
#### **ABOUT THE PRODUCT**

The Spartan Series Doors are designed to meet the architectural requirements for hollow metal doors. This premium door construction combines the strength and dimensional stability of steel with the structural integrity of the a polystyrene core. The continuous bonding of core to metal provides an attractive flat door, free of face welding marks. Windstorm Tests have proven that the Spartan door has integral high resistance to impact damage, low thermal conductivity, and high STC ratings. To meet application, specification and performance requirements, the Spartan doors offer a wide range of specifiable options including sizes, glass lite designs, hardware (mechanical, pneumatic, electrical) preparations and edge constructions.

#### **FEATURES AND BENEFITS**

Spartan Series Doors offer the following standard unique features, which enhance long term performance and durability.

- 1. Polystyrene core system enhances the structural integrity of the door, while significantly reducing the weight.
- 2. Full height, epoxy filled mechanical interlock edges provide structural support and stability along the full height of the door edges.
- 3. Patented universal hinge preparations allow for easy field conversion from standard weight (134) hinges to heavy weight (180) hinges.
- 4. 18 gage top and bottom channels provide stability and protection for the top and bottom edges from abuse.
- 5. Square hinge and lock edges allow for non-handed options and eliminate handing issues in the field.



- 6. All steel glass trim provides a clean, neat, and flush finish with the door surface
- 7. Factory applied baked on rust inhibiting primer in accordance with ANSI A250.10
- 8. Calculated R-Value of 7.14

#### SPECIFICATION COMPLIANCE

- 1. Door construction for the Spartan Series Hollow Metal Doors meets the requirements of ANSI A250.8-1998 (commonly referred to as SDI-100).
- 2. Hardware preparations and reinforcements are in accordance with ANSI A250.6-1997. Locations are in accordance with ANSI/DHI A115.

#### **FIRE RATINGS**

The Spartan Series doors offer select options for fire rating to comply with both negative and positive pressure standards (ASTM E152, UL-10B, UBC 7-2 and UL-10C).

Please contact Tell representatives to confirm what options are appropriate for your requirements.

Steel Thickness	Opening	Usage Frequency <sup>1</sup>	Frame Applications
16-Gage Galvanealed <sup>2</sup>	Interior & Exterior	Extra-Heavy Duty	16 & 14-Gage Steel Frames
18-Gage Galvanealed <sup>2</sup>	Interior & Exterior	Heavy Duty	16-Gage Steel Frames
20-Gage Galvanealed <sup>2</sup>	Interior & Exterior	Standard Duty	16-Gage Steel Frames

1. Usage frequency is based on ANSI A250.8-1998 2. Reinforcements for galvannealed doors are also galvannealed

### MATERIAL

All doors are supplied with a factory applied baked on coat of paint, depending on environmental conditions this factory applied paint may serve as a finished paint or may be finish painted in the field.

#### PROPRIETARY AND CONFIDENTIAL

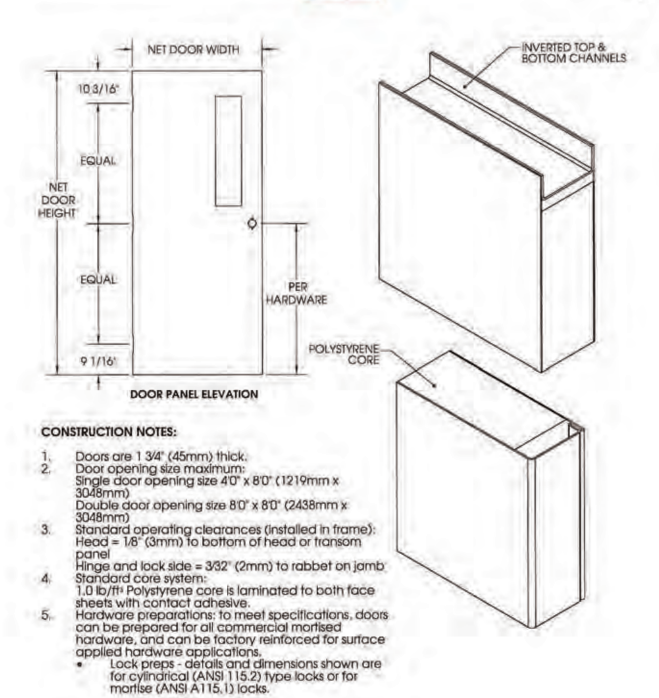
This information is the sole property of Tell Manufacturing. Any reproduction in part or as a whole without the written permission of Tell Manufacturing is prohibited.

Core Material	R-Value	U-Value
Polystyrene	7.14	0.14
Polyurethane	11.01	0.091

Core Material	STC-Rating
Polystyrene	33
Polyurethane	31



+ Hollow Metal + SPARTAN SERIES + Doors

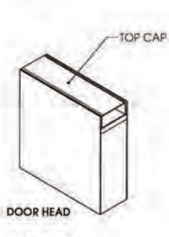


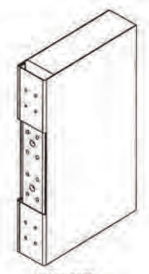
PROPRIETARY AND CONFIDENTIAL
THIS INFORMATION IS THE SOLE PROPERTY OF TELL DOORS & WINDOWS,
LLC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN
PERMISSION OF TELL DOORS & WINDOWS, LLC, IS PROHIBITED.



Doors & Frames + Hollow Metal + SPARTAN SERIES + Doors







### GENERAL NOTES:

HINGE PREP



 Vertical edges (both hinge and lock) are square with a visible seam.

 Top and bottom edges are closed with inverted 18gage welded channels. Exterior applications require the addition of snap-in top caps to protect against the weather.

Optional cores available in the Spartan Series door construction:

Polystyrene for exterior applications in extreme weather conditions,

 Polyurethane for exterior applications in arctic weather conditions. Not Fire Rated.

 Standard hardware preparations; standard mortised and reinforced for:

 Universal hinge preps - 4 1/2"(114mm) patented preparation which allows easy and quick field conversion from standard to heavy weight hinges.

 Locks - A multitude of standard lock preps are available. The most commonly used with a 47/8" (124mm) strike are 161, 61L and 86.



- Installation shall conform to the published installation instructions. SDI 105 Recommended Installation Instructions for Steel Frames, and ANSI/DHI A115-IG Installation Guide for Doors and Hardware.
- Fire Rated Assemblies must be in accordance with NFPA Pamphlet 80. The Authority Having Jurisdiction is the final authority in issues related to the installation and use of installed Fire Rated Doors.

PROPRIETARY AND CONFIDENTIAL
THIS INFORMATION IS THE SOLE PROPERTY OF TELL DOORS & WINDOWS,
LLC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN
PERMISSION OF TELL DOORS & WINDOWS, LLC, IS PROHIBITED.

**86 LOCK PREP** 

OPTIONAL WITH FACE PREP

## R-U VALUE INSULATION SPECS FOR SPARTAN DOORS, PAGE 1 OF 2

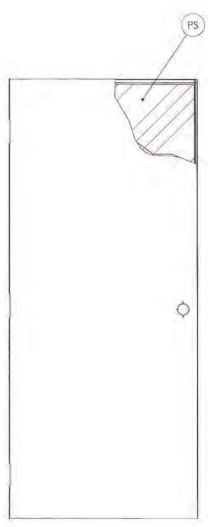
Technical Data Series

Rev. 0 - May 27, 2010



Doors & Frames + Hollow Metal + Doors

1.1



POLYSTYRENE CORE

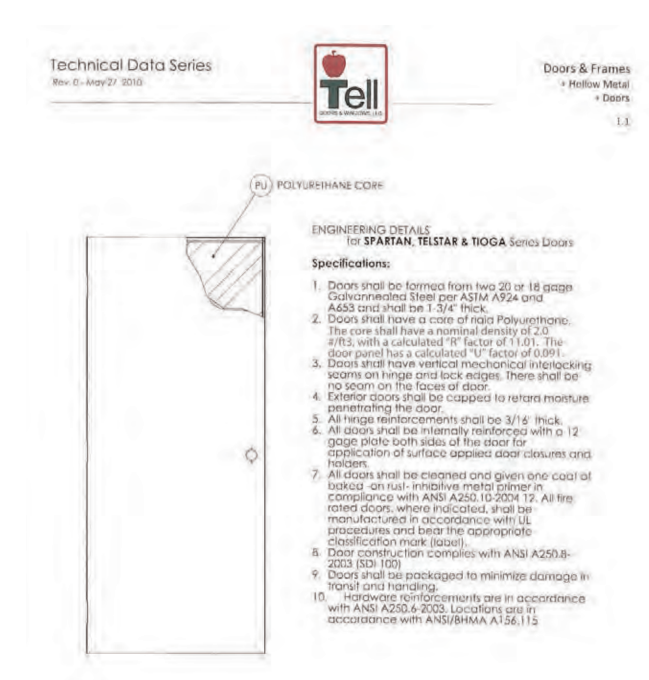
### ENGINEERING DETAILS for SPARTAN, TELSTAR, TIOGA Series Doors

#### Specifications:

- Doors shall be formed from two 20 or 18 gage Galvannealed Steel per ASTM A924 and A653 and shall be 1-3/4" thick.
   Doors shall have a core of rigid Polystyrene.
- Doors shall have a core of rigid Polystyrene.
   The core shall have a nominal density of 1.0 #ft3, with a calculated "R" factor of 7.12. The door panel has a calculated "U" factor of 0.14.

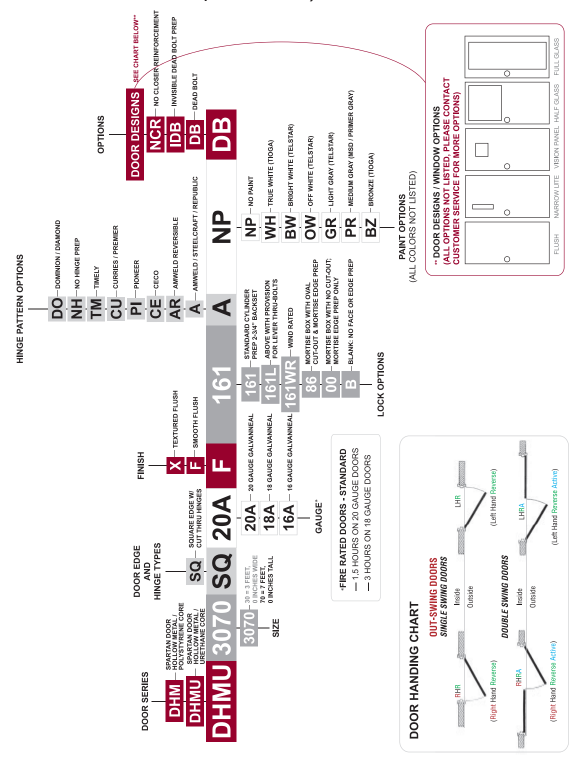
   Doors shall have vertical mechanical interlocking
- Doors shall have vertical mechanical interlocking seams on hinge and lock edges. There shall be no seam on the faces of door.
- Exterior doors shall be capped to retard moisture penetrating the door.
- 5. All hinge reinforcements shall be 3/16" thick.
- All doors shall be internally reinforced with a 12 gage plate both sides of the door for application of surface applied door closures and holders.
- All doors shall be cleaned and given one coat of baked -on rust- inhibitive metal primer in compliance with ANSI A250.10-2004 12. All fire rated doors, where indicated, shall be manufactured in accordance with UL procedures and bear the appropriate classification mark (label).
- Door construction complies with ANSI A250.8-2003 (SDI 100)
- Doors shall be packaged to minimize damage in transit and handling.
- Hardware reinforcements are in accordance with ANSI A250.6-2003. Locations are in accordance with ANSI/BHMA A156.115

## R-U Value Insulation Specs for Spartan Doors, Page 2 of 2



### **SPARTAN DOOR HOW TO ORDER CHART**

MANUFACTURED STEEL DOOR (MSD SERIES)



Page 10



# **VIKING DOORS**

# **Hollow Metal Doors / Fire Rated**

# **Specifications**

■ **Door** 18 and 16 gauge galvanneal

Paint Prime painted

■ Hinge Prep Non-handed 4-1/2" 10 gauge

Can accommodate heavyweight hinges

**Construction** Seam welded edge

■ **Channels** 16 gauge inverted top and bottom

Insulation Polystyrene coreTop Cap 18 gauge flush

■ Edges Square hinge and lock edges

Closer

Reinforcement 14 gauge

# **Options**

■ **Door Types** Flush, 6 panel

Insulation Honeycomb (special order)
 Lock Preps 161, 86 edge and RIM / SVR
 Galvanized Steel ASTM A653 / A653-A60

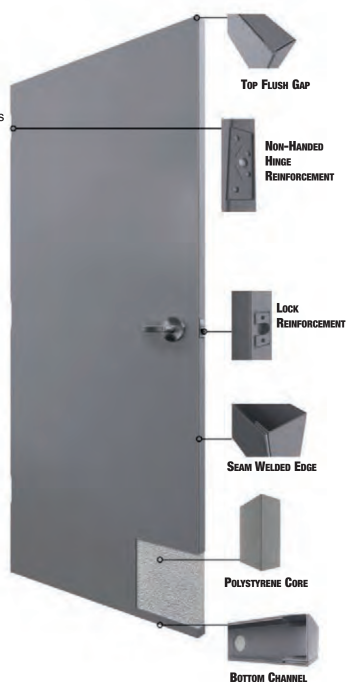
### **Certifications**

3 Hour Interteck / Warnock Hersey, UBC 7-2 (1997): ASTM E2074 (200): UL 10(b) (2008): NFPA 252 (2008):

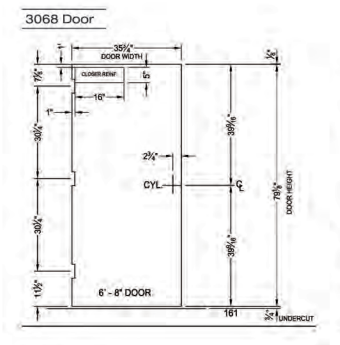
UL 10(b) Revision 1 (2009): UL 10(c) (2009):

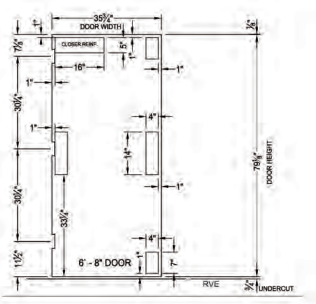
CAN / ULC S104 (2010):

**Built to SDI Specifications ANSI A250.8** 

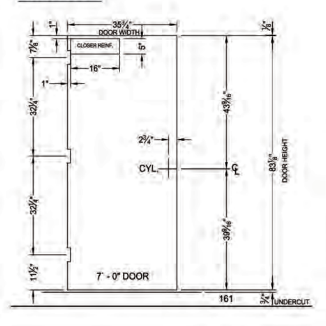


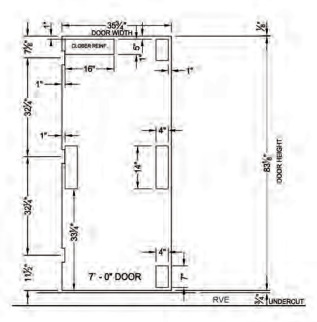
# **Door Dimensions** — Fire Rated





# 3070 Door









**FRAMES** 

# MADE IN USA

TELL MFG offers Spartan Frames in 16 gauge galvannealed steel. Frames are knock-down construction and are designed to be installed on standard and non-standard wall sizes over pre-finished or unfinished drywall. **Spartan** steel frames are available for 1-3/4" thick doors. They have precision mitered corners, providing a smooth attractive design and easy installation. **Spartan Frames** come standard with a prime coat, ready to be finished. Factory applied finish coat paint is available in many colors. Contact customer service for pricing and quantities required, for factory finish paint.

TELL MFG follows the same set of performance specifications as other door manufacturers, as set forth in the Steel Door Institute (SDI) requirements.

# **DRYWALL FRAMES (DW)**

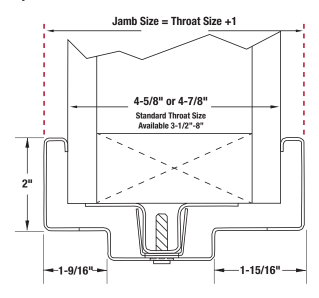
# STANDARD FEATURES:

All **Spartan Drywall Frames** come with adjustable compression anchors in each jamb. These anchors provide a tight rigid fit in the opening.

- 16 gauge for 1-3/4" doors
- Precision fitted corners
- Galvannealed (standard)
- 7 gauge hinge reinforcements
- Heavy duty strike reinforcements
- Fire rated up to 1-1/2 hours. Available on frame openings up to 8'-0" high and 3'-8" wide single door, 7'-4" double door.
- Meets ANSI standards
- Universal 4 ½" hinge prep



**Typical Wall Construction** *Unequal Rabbet Frame* 



Compression Anchor





# Engineering Data — p

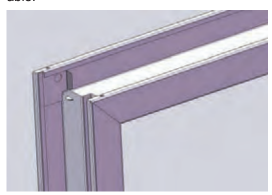
Revision: 0

# ywall Frames

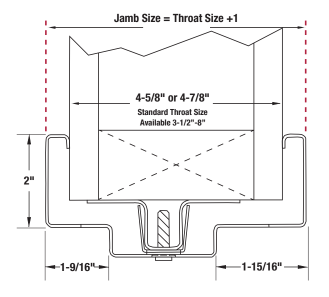
Date approved: 6/17/09 Date revised: —

# ENGINEERING DATA FOR SPARTAN DRYWALL FRAMES SPECIFICATIONS:

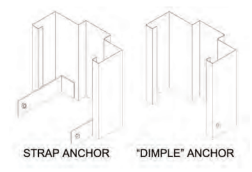
- 1. Will accommodate 1-3/4" doors.
- 2. Frames are manufactured from 16 gage steel. A1008, or Galvannealed ASTM A653.
- 3. Frames are knocked down and field assembled with mitered corner joint. Welded frames are available.



4. Integral compression anchors allow easy adjustment.



5. Snap-in, strap or dimple base anchors available.



- 6. Head jambs are reinforced with closer reinforcements when required.
- 7. Hinge reinforcements are 10 ga (.125min) steel.
- 8. Strike preparation is 4-7/8 ASA with integral box. Deadbolt strike preps available.
- 9. Hinge and strike locations are available in manufacturers standard locations. Custom locations are available special order.
- 10. Frames are prepped for three silencers per single frames.
- 11. Frames are e-coated with environmentally friendly water base gray. E-coat will serve as primer or top coat. Special colors available on volume orders.
- 12. Shim plate is attached for on-site vertical shimming.
- 13. Fire rating (UL) is available for most sizes.
- 14. Frame structure complies with ANSI A250.8-2003.
- 15. Hardware preparations, reinforcements and locations comply with ANSI A250.6-2003 and ANSI/BHMA A156.115.

# MASONRY FRAMES (MS)

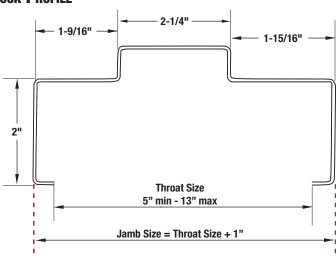
**TELL MFG** offers **Spartan Masonry Frames** in 16 gauge galvannealed steel. Frames are knock-down construction designed to be installed as a welded frame, or can be used as non welded. **Spartan Masonry Frames** are available for 1 ¾" thick doors as standard. Precision interlocking corners provide a smooth attractive design and allow easy installation. **Spartan Masonry Frames** come standard with a prime coat, ready to be finished. Factory applied finish coat paint is available in many colors. Contact customer service for pricing and quantities required, for factory finish paint.

# **STANDARD FEATURES:**

**Spartan Masonry Frames** come with ½" returns. Masonry, Wood, and Existing Opening Anchoring (E.O.A.) systems are all available.

- 16 gauge for 1-3/4" doors
- Precision fitted corners
- Galvannealed (standard)
- 7 gauge hinge reinforcements
- Heavy duty strike reinforcements
- Fire rated up to 3 hours
- Meets ANSI standards
- Universal 4 ½" hinge prep

# STOCK PROFILE

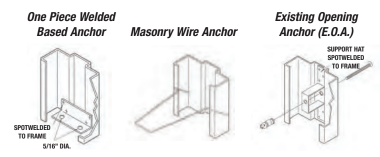






HINGE REINFORCEMENT

Typical Base and Wall Anchors



Page 16

# **SPARTAN FRAMES COLOR OPTIONS**

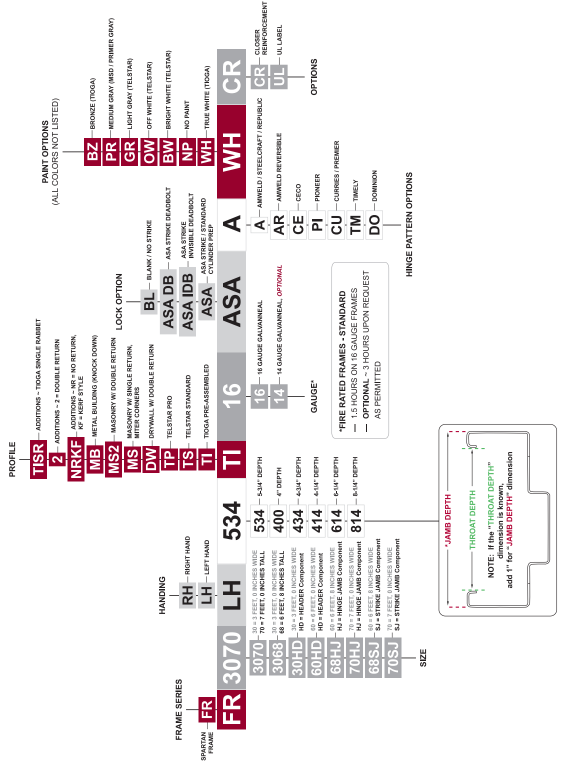


# **NOTE:**

ACTUAL COLORS MAY VARY FROM THOSE SHOWN DUE TO LIMITATIONS OF THE PRINTING PRODUCTION PROCESS.

# **SPARTAN FRAME HOW TO ORDER CHART**

MANUFACTURED STEEL FRAMES (MSD SERIES)



TELL MANUFACTURING, INC — Page 18 — 2014

CORPORATE OFFICE: 18 Richard Drive, Lititz, PA 17543 TOLL FREE: 800-433-4047 PHONE: 717-625-2990 Fax: 717-625-7095
OTHER LOCATIONS: BIRMINGHAM, ALABAMA MIRA LOMA, CALIFORNIA ELKHART, INDIANA HOUSTON & DALLAS, TEXAS
WEBSITE: www.tellmfg.com



# TELSTAR DURS

Pre-hung door and frame assembly
161 lock prep
Deadbolt ready
ADA compliant threshold
Sweep and seal
Threshold flashing detaches for
optional installation
Door reinforced for closer
Insulated core
Left or right hand reverse door
20 gauge galvannealed door
18 gauge galvannealed frame
Non-removable hinge pin

# 3 COLORS Available:



Actual colors may vary from those shown due to limitations of the production process.



TELL MFG follows the same set of performance specifications as other door manufacturers, as set forth in the Steel Door Institute (SDI) requirements.





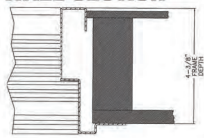








# **WALL SECTION**



# **AVAILABLE IN 3 SIZES: SPECIFICATIONS**

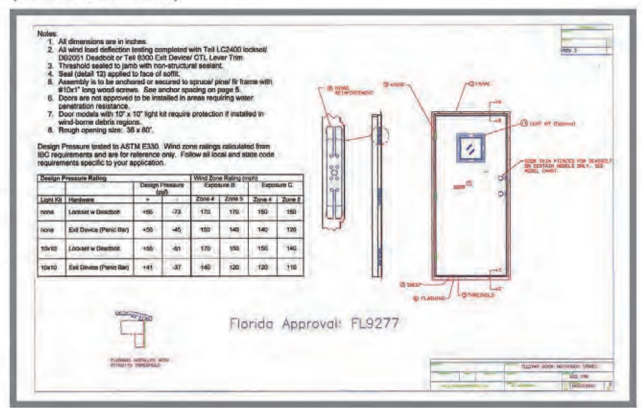
# **TELSTAR\* TELSTAR PRO TELSTAR 70 PRO**

	Rough Opening Information:		LEGIAN TELEGIAN TO THE					
H		36" x 80"	38" x 81"	38" x 85"				
DE	Door Size:	34-3/4" x 78-5/8" x 1-3/4"	35-3/4" x 79-1/8" (3068)	35-3/4" x 83-1/8" (3070)				
	Exterior Surface Flange:	38-1/2" x 82-3/4" (81-1/4" without threshold flashing)	40-3/8" x 83-5/8" (82-1/4" without threshold flashing)	40-3/8" x 87-5/8" (86-1/4" without threshold flashing)				
(	Interior Wall Iverall Frame Size:	35-5/8" x 79-3/4"	37-3/8" x 80-1/2"	37-3/8" x 84-1/2"				

\*WIND RATED

# Telstar Wind Rating / FLORIDA APPROVAL: FL9277

(34-1/2" X 79" DOOR)



# LINK / INSTRUCTIONS to Tell's Approval Listing

Please follow this link: http://www.floridabuilding.org/pr/pr\_app\_srch.aspx

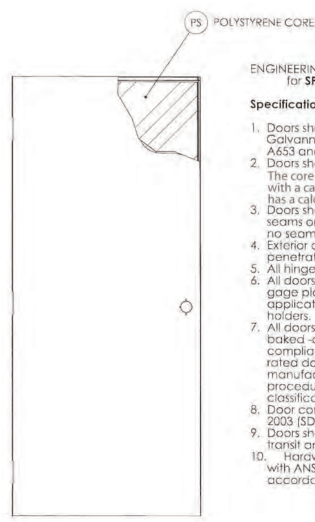
Next, please type in Tell Manufacturing's approval number (FL#): FL9277.

This will bring up Tell's specific product approval page.

On this page, if Tell's approval number is clicked on again
(lower left hand corner), more detailed information will show.

# R-U VALUE INSULATION SPECS FOR TELSTAR DOORS, PAGE 1 OF 2

Technical Data Series Doors & Frames Rev. 0 - May 27, 2010 + Hollow Metal + Doors 1.1



ENGINEERING DETAILS for SPARTAN, TELSTAR, TIOGA Series Doors

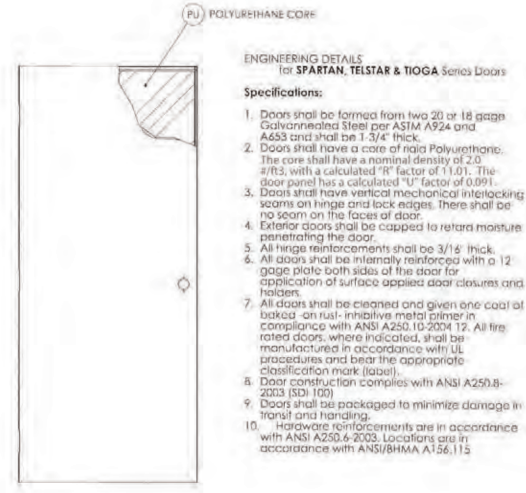
### Specifications:

- 1. Doors shall be formed from two 20 or 18 gage Galvannealed Steel per ASTM A924 and A653 and shall be 1-3/4" thick.
- 2. Doors shall have a core of rigid Polystyrene.
  The core shall have a nominal density of 1.0 #ft3,
  with a calculated "R" factor of 7.12. The door panel
  has a calculated "U" factor of 0.14.
- Doors shall have vertical mechanical interlocking seams on hinge and lock edges. There shall be no seam on the faces of door.
- Exterior doors shall be capped to retard moisture penetrating the door.
- 5. All hinge reinforcements shall be 3/16" thick.
- All doors shall be internally reinforced with a 12 gage plate both sides of the door for application of surface applied door closures and holders.
- 7. All doors shall be cleaned and given one coat of baked -on rust-inhibitive metal primer in compliance with ANSI A250.10-2004 12. All fire rated doors, where indicated, shall be manufactured in accordance with UL procedures and bear the appropriate classification mark (label)
- 8. Door construction complies with ANSI A250.8-
- 2003 (SDI 100)

  9. Doors shall be packaged to minimize damage in transit and handling.
- Hardware reinforcements are in accordance with ANSI A250.6-2003. Locations are in accordance with ANSI/BHMA A156.115

# R-U VALUE INSULATION SPECS FOR TELSTAR DOORS, PAGE 2 OF 2





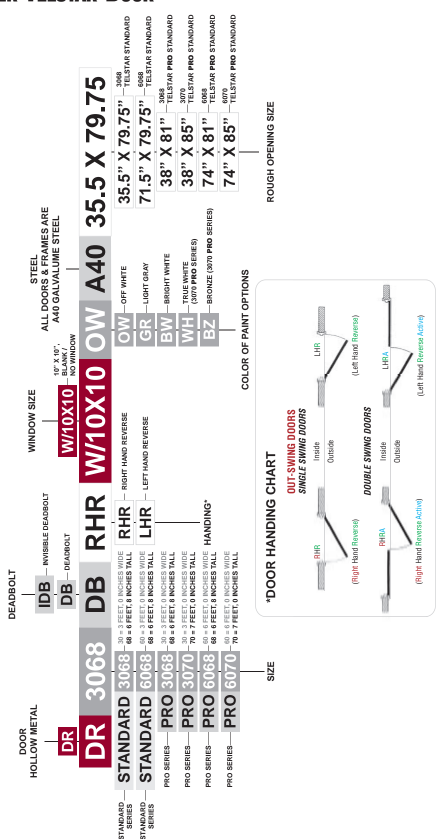
# for SPARTAN, TELSTAR & TIOGA Series Doors

- 1. Doors shall be formed from two 20 or 18 gage Galvannealed Steel per ASTM A924 and A653 and shall be 1-3/4" thick.
- Doors shall have a care of rigid Polyurethane. The core shall have a nominal density of 2.0 #/ft3, with a calculated "R" factor of 11.01. The door panel has a calculated "U" factor of 0.091
- 3. Doors shall have vertical mechanical interlocking seams on hinge and lock edges. There shall be

- All doors shall be internally reinforced with a 12 gage plate both sides of the door for application of surface applied door closures and
- 7. All doors shall be cleaned and given one coal of baked on rust-inhibitive metal primer in compliance with ANSI A250.10-2004 12. All fire rated doors, where indicated, shall be manufactured in accordance with UL procedures and bear the appropriate
- 9. Doors shall be packaged to minimize damage in
- transit and handling.

  Hardware reinforcements are in accordance with ANSI A250.6-2003. Locations are in accordance with ANSI/BHMA A156.115

# How To Order Telstar Door



Page 24



# **Standard Features:**

Door Leaf
20 gauge insulated door, galvanized, heavy duty hinge reinforcements, non-handed

(reversible)

Frame 16 gauge, galvanized, heavy duty hinge reinforcement, non-handed (reversible),

standard profile

**Sub Frame** 16 gauge, galvannealed, paintable

• Hardware Extra heavy duty lever lock (LC2481 CTL 26D), latchguard, 4.5" x 4.5" BB NRP hinges

26D, threshold ADA compliant, door bottom sweep, adjustable weather seal, adjustable

"L" mounting clips

■ SDI Standards TELL MFG follows the same set of performance specifications as other door manufacturers, as set

forth in the Steel Door Institute (SDI) requirements.

**Common Features:** — Complete preassembly in factory

— White or Bronze finish

— Heavy duty crating, per job

**Optional Features:** — Door(s) may be upgraded to 18 gauge.

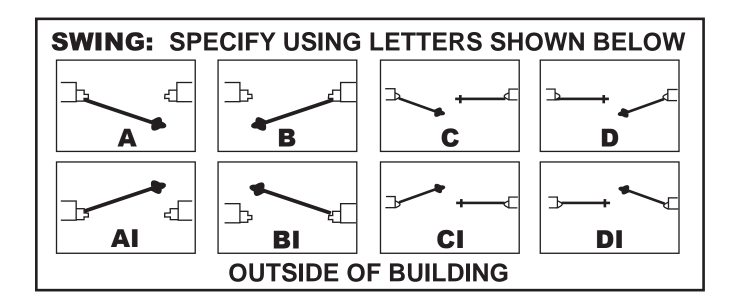
— All hardware sold by Tell Manufacturing, Inc. can be added or substituted as an option.

Masonry system available

Fire rated system available

# TIOGA METAL BUILDING HANDING CHART

Handing of doors and frames present a problem for many, even within the door industry. The below chart is designed to make your choice easy, reducing the chances of error.



At TELL MANUFACTURING, INC., our goal is to reduce problems that often arise for the builders / erectors. The TIOGA preassembled door system is a result of this effort. With complete factory assembly of all components — door, frame, sub frame and hardware — problems found during field installation are held to a minimum. Typical field installation is usually completed in under 30 minutes. Time normally added for the field installation of numerous options are now a thing in the past. We invite you to "experience the difference" of how the TIOGA door system can benefit your company.

# R-U VALUE INSULATION SPECS FOR TIOGA DOORS, PAGE 1 OF 2

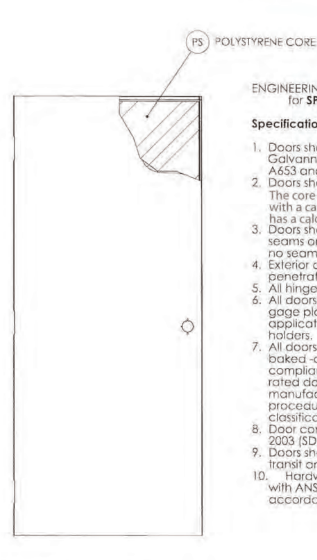
# Technical Data Series

Rev. 0 - May 27, 2010



Doors & Frames + Hollow Metal + Doors

1.1



ENGINEERING DETAILS for SPARTAN, TELSTAR, TIOGA Series Doors

### Specifications:

- 1. Doors shall be formed from two 20 or 18 gage Galvannealed Steel per ASTM A924 and A653 and shall be 1-3/4" thick.
- 2. Doors shall have a core of rigid Polystyrene.
  The core shall have a nominal density of 1.0 #ft3, with a calculated "R" factor of 7.12. The door panel has a calculated "U" factor of 0.14.

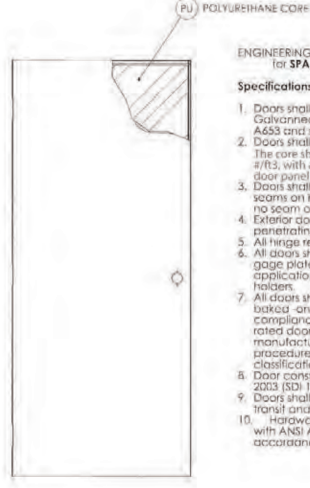
  3. Doors shall have verifical mechanical interlocking
- seams on hinge and lock edges. There shall be
- no seam on the faces of door.

  4. Exterior doors shall be capped to retard moisture penetrating the door.
- 5. All hinge reinforcements shall be 3/16" thick.
  6. All doors shall be internally reinforced with a 12 gage plate both sides of the door for application of surface applied door closures and holders.
- All doors shall be cleaned and given one coat of baked -on rust- inhibitive metal primer in compliance with ANSI A250.10-2004 12. All fire rated doors, where indicated, shall be manufactured in accordance with UL procedures and bear the appropriate classification mark (label).
- 8. Door construction complies with ANSI A250.8-2003 (SDI 100)
  9. Doors shall be packaged to minimize damage in
- transit and handling.

  Hardware reinforcements are in accordance with ANSI A250.6-2003. Locations are in accordance with ANSI/BHMA A156.115

# R-U VALUE INSULATION SPECS FOR TIOGA DOORS, PAGE 2 OF 2





## ENGINEERING DETAILS for SPARTAN, TELSTAR & TIOGA Series Doors

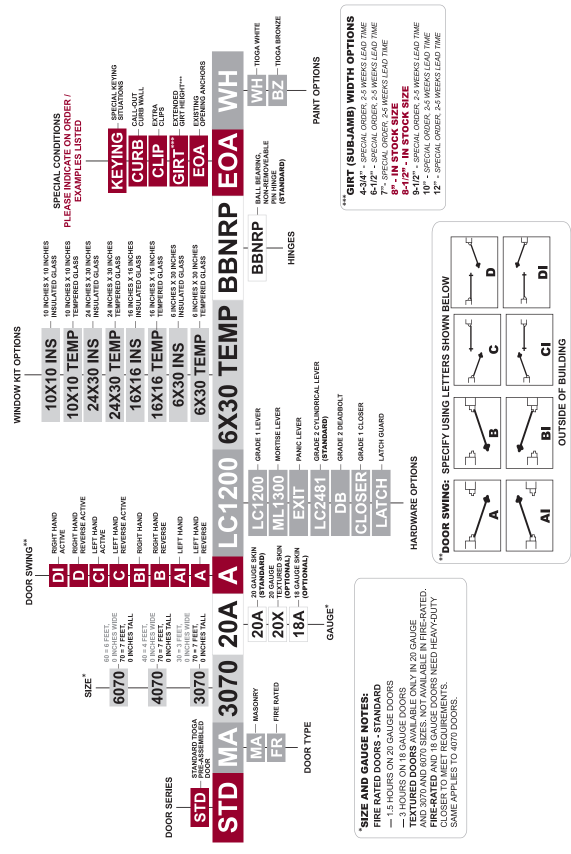
### Specifications:

- Doors snall be formed from two 20 or 18 gage Galvannealed Steel per ASTM A924 and A653 and shall be 1-3/4" thick.
- 2. Doors shall have a care of rigid Polyurethane. The core shall have a nominal density of 2.0 #/ft3, with a calculated "R" factor of 11.01. The door panel has a calculated "U" factor of 0.091.

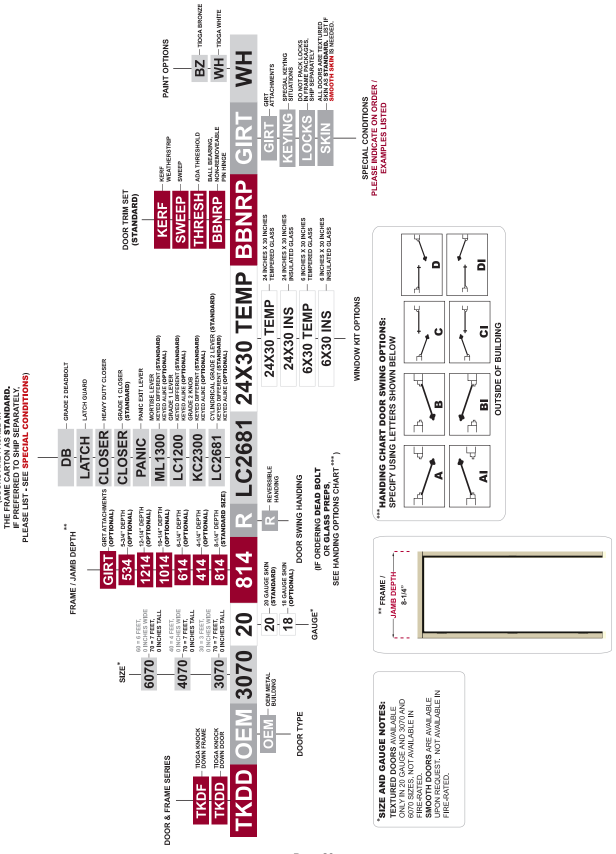
  3. Doors shall have vertical mechanical interlocking
- seams on hinge and lock edges. There shall be no seam on the faces of door.
- 4. Exterior doors shall be capped to retard moisture penetrating the door.
- All hinge reinforcements shall be 3/16" thick.
- All doors shall be internally reinforced with a 12 gage plate both sides of the door for application of surface applied door closures and holders
- All doors shall be cleaned and given one coal at baked on rust-inhibitive metal primer in compliance with ANSI A250.10-2004 12. All fire rated doors, where indicated, shall be manufactured in accordance with UL procedures and bear the appropriate classification mark (label).
- a Door construction complies with ANSI A250.8-2003 (SD) 100)
- 9. Doors shall be packaged to minimize damage in
- transit and handling.

  Hardware reinforcements are in accordance with ANSI A250.6-2003. Locations are in accordance with ANSI/BHMA A156.115

# TIOGA PRE-ASSEMBLED DOOR HOW TO ORDER CHART



# TIOGA KNOCK DOWN DOOR AND FRAME HOW TO ORDER CHART



HARDWARE OPTIONS (LOCKS ARE PACKED IN

Page 30



# **Wood Doors**



# **Birch Door**

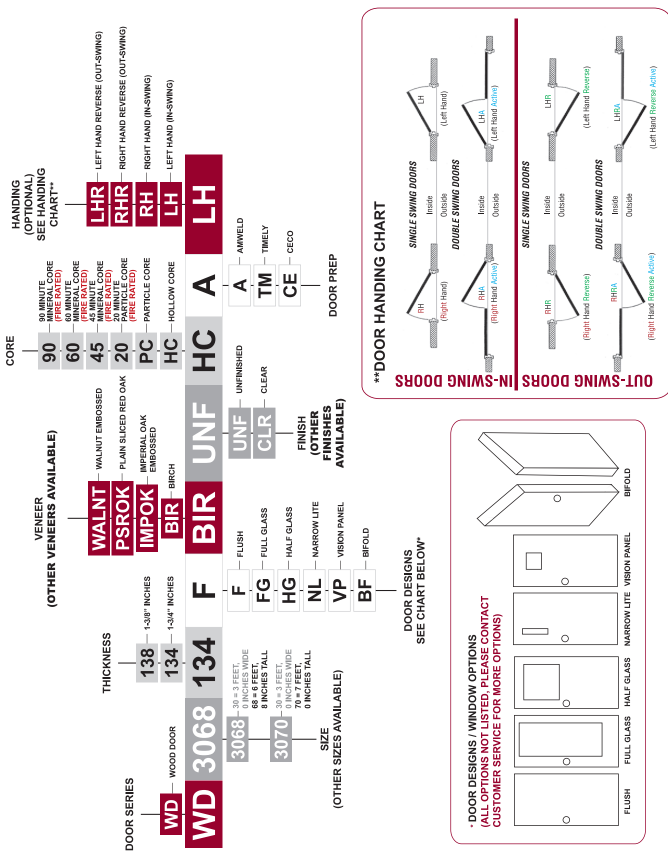
- 1-3/4" solid core unfinished hardwood door with a birch veneer
- Standard size 3'0" x 6'8" x 1-3/4"
- Handed
- 20 minute fire rated
- Beveled lock edge
- Standard lock prep for 2-3/4" backset cylindrical lock
- Standard hinge prep for 3 each 4-1/2" x 4-1/2" standard weight hinges



## Oak Door

- 1-3/4" solid core prefinished door with an embossed imperial oak veneer
- Standard size 3'0" x 6'8" x 1-3/4"
- Handed
- 20 minute fire rated
- Beveled lock edge
- Standard lock prep for 2-3/4" backset cylindrical lock
- Standard hinge prep for 3 each 4-1/2"
   x 4-1/2" standard weight hinges
- TELL MFG follows the same set of performance specifications as other door manufacturers, as set forth in the Steel Door Institute (SDI) requirements.

# **WOOD DOOR HOW TO ORDER CHART**



Page 32



# PREFINISHED STEED R FRAMES



PREFINISHED STEEL DOOR FRAMES
A DIVISION OF S.D.S. INDUSTRIES, INC.

■ TELL MFG follows the same set of performance specifications as other door manufacturers, as set forth in the Steel Door Institute (SDI) requirements.

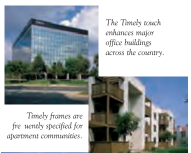
FOR ADJUSTABLE AND STANDARD TIMELY FRAME INSTALLATION VIDEOS, PLEASE GO TO OUR WEBSITE = http://www.tellmfg.com/Timely\_Doors\_ADJ\_FRAME\_INSTALL\_VIDEO.html

# Proof By Comparison: Timely Is Number 1

Start with Timely's fastening system. It gives these prefinished steel frames a door holding capability that equals or surpasses a 16 gauge one-piece hollow metal frame. This super strong full-perimeter fastening system, complete with accessories, is available in 18 or 20 gauge cold rolled steel. Installation is easy, due to a patented casing clip system.

Timely prefinished door frames with applied-after casings are also considerably more versatile than hollow metal frames. With Timely, the most specialized design criteria are met by a wide selection of "snap-lock" trins in aluminum, PVC, stainless steel, steel and wood (wood trims supplied by others) which can be easily fastened to the basic steel frame. Timely also fulfills requirements for lead-lined, fire-resistant aluminum, steel adjustable or pocket door frames.

When it comes to economy, Timely surpasses hollow metal frames too. Because Timely frames are prefinished, they can be installed after the walls are painted eliminating the hazards associated with job-site painting, which can result in costly spills, poor touch-ups and disruption of work schedules.





Timely is the architect's choice for Class A projects.

Timely offers maximum savings in both labor and materials. The frames are adaptable to many different wall sizes and conditions and sleeve over the wall after the wall is finished. Installation can be accomplished in under 15 minutes

Timely prefinished steel door frames have the flexibility to go wherever your imagination takes you in color coordination and interior design.

For unmatched quality and performance, look to the proven leader—Timely.

# **High Performance Features**



The total opening concept from Timely incorporates unique features, adding up to economical, attractive and stronger door installations.

- Casing Corner Connector holds mitered corners tight. MiterGard™ featured on TA-8 casings.
- **2. Adjustable Strike** permits full 1/4" adjustment, assures positive, rattle-free fit.
- **3. Full Width Aligning Tabs** correctly align uprights and header.
- **4. Pre-punched Fastener Holes** mean easier fastening.
- **5. Individually Attached Casing Clips** assure a snug casing fit that follows the irregularity of walls.
- **6. Alignment Slot** oval punch-outs allow visual check of frame spacing and adjustment during installation.
- **7. 14 Ga. Hinge Reinforcement Plates** are factory attached to give hinge strength of a 12 ga. frame.
- 8. TA-10, TA-12, TA-25 Reinforcement Brackets are one of many reinforcements for door guards, closers and other hardware applications. Reversible Hardware Locations mean no handing in 6'8" heights.

### A Wider-Than-Ever Choice of Colors

Timely finishes make ordinary painting obsolete. That's because it's a baked-on polyester base paint, applied in coil form, assures superior durability, performance and appearance.

Also, Timely's optional chromatic electrogalvanized base under the finished paint gives added protection to exterior and high-humidity installations Quoted pricing is based on Western White and Browntone, unless other colors are specified. Orders for special finishes must be accompanied by a color sample for approval, pricing and lead time. For bright polished stainless steel or brass frames, specify the Elite Series.



Colors shown may vary slightly

# New Worlds Of Door Frame Design Options

The Timely frame system offers the advantages of a patented, sustained-tension clip which holds the casing securely to the wall creating tight miters. This system permits the use of the following 5 versatile casing profiles and a choice of wood trims supplied by others:

TA-8 Standard Steel Casing, widely admired for its classic profile, enhances any home or office setting.

TA-30 Colonial Steel Casing adds that special warmth which distinguishes quality-built assisted living, hotels and motels, offices, apartments and homes. New TA-31N corner piece also featured.

TA-35 PVC Colonial Casing, a delicately defined extruded PVC molding, is quickly applied to Timely's clip system. Painted or in wood grain finishes.

TA-28 Aluminum Casingis a full width aluminum casing without a reveal offering the advantages of a steel door frame.

TA-23 Aluminum Casingdisplays the crisp lines of an aluminum trim, while providing the economy and strength of steel.

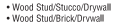












- Steel Stud/Drywall
- · Masonry/Subbuck

Timely Delivers Unsurpassed

Quality Wherever It's Needed

The Timely frame is designed for fast positioning

operation. Using these unique features, the door

frame can be installed in less than 15 minutes in

and accurate fit which results in dependable

most common walls. It is simply a matter of

sleeving the frame over the wall, hanging the premachined door, fastening the frame and

snapping on the casing to conceal fasteners.

Timely prefinished steel door frames can be

attached to just about any type of construction material including wood stud and drywall (as

- Pocket Door Trim
- · (Adjustable Frame) Wood Stud/Drywall/Sound Board



For walls with varying thicknesses, the Timely Adjustable Frame utilizes a slide guide system that allows the frame to adjust from 3 3/4" to 9 1/8" with only 3 closure strips to fit any wall within this range.



GENERAL INFORMATION

All ratings are usable for steel

stud, wood stud, or masonry

construction (steel subbuck) Wood or aluminum casing does not affect ratings. Single frames not prepared for strikes must use TA-12 rim panic strike reinforcement.

Fire ratings not approved for deadbolt strike only.

Reinforcements are required when using door closers to maintain fire ratings.

Fire ratings not approved for 1 3/8" frames.

category "A" and "B" doors with category "G" edge sealing.

All ratings approved for

Solid brass not rated.

# Code Acceptability, Certification

# SINGLE SWING FRAMES

	MAXIMUM		WAL	L SIZE		
	OPENI			FRAME		
	WIDTH HEIGHT		MI	N MA	X SERIES	
20 MIN.*	4/0	10/0	33/8"	13"	C	
5 MIN. "C" LABEL	4/0	9/0	33/8"	13"	S,C,M,A,**E	
O MIN. "B" LABEL	4/0 9/0		33/8"	13"	S,C,M,A,**E	
,	*Negative	only				

\*\*Maximum openings over 4/0 x 8/0.

### FULL BOUND WITH DOOR

	MAX	WAL	L SIZE				
	OPENI				FRAME		
	WIDTH	HEIGHT	MII	N MA	Χ	SERIES	
'C" LABEL	4/0	5/0	33/4"	13"		S,C,E	
B" LABEL	4/0 5/0		33/4"	13"		С	

# PAIR FRAMES

45 MIN.

45 MIN. "C'

90 MIN. "B

	MAXIMUM		WAL	L SIZE		
	OPENING SIZE					FRAME
	WIDTH HEIGHT		MII	N MA	Χ	SERIES
20 MIN.	For 2	use C	Label	Req	uirements	
5 MIN. "C" LABEL	8/0	9/0	33/8"	13"		S,M,C,E
O Min. "B" Label	8/0 9/0		33/8"	13"		S,M,C,E

### ADJUSTABLE FRAMES

	MAX	WAL	L SIZE			
	OPENI			FRAME		
	WIDTH	MI	N MA	X SERIES		
" LABEL	6/0	8/0	33/4"	91/8"	A	
" LABEL	6/0	8/0	33/4"	91/8"	A	
						_

Positive pressure testing available.

### SIDELITE, BORROWED LITE AND GLAZED TRANSOMS "S" or "C" GAUGE.

Wood Casing permitted on sidelites or borrowed lites for 20 Min. without vertical or horizontal mullions in glass area.

GLASS STOP	RATING	MAX ASSEMBLEY SIZEWALL SIZE 10'-1"W X 10'-1" H			MAX GLASS		
SIZE		WIDTH	HEIGHT	MI	V	MA	χ AREA
1/2	45 MIN	24"	107"	3 3/	8″	13	" *2568 SQ IN
**1/2	45 MIN	36"	54"	3 3/	8″	13	" 1296 SQ IN
NO STOP							
3/4	45 MIN	36"	3 3/8	"	13"	1296 SQ <b>I</b> N	
GLASS	RATING	MAX ASSE	MAX ASSEMBLEY SIZEMULLIONS N				
STOP			WALL SIZE				MAX GLASS
SIZE		WIDTH	HEIGHT	1IM	1	MA	x AREA
1/2	20 MIN	36"	36"	3 3/	₿‴	13	1296 SQ IN
***1/2	60 MIN	36"	36"	3 3/	8"	13	1296 SQ N

Do not exceed maximum assembly size.

- \*Most building codes limit glass area to 1,296 sq. in. Do not exceed 1,296 sq. in. without verifying with local code authorities prior to specifiving or ordering
- \*\*Must be caulked using 100% Pure Silcone Sealant.
- \*\*\*Must use Firelite<sup>®</sup>glazing and install in a 5/8" wide glazing recess with 100% Pure Silcone Sealant.



# Timely Sidelites and **Borrowed Lites**

The beauty and economy of the Timely frame sidelite and borrowed lite system are available to meet most glazed opening requirements. And because they're prefinished, they can be applied over finished walls. As a result, costly time delays and special fabrication are avoided.

### CONDENSED ARCHITECTURAL SPECIFICATIONS (Detailed specification available.)

#### PART 1 GENERAL

#### 1.1 Section Includes

- A. Fire-rated, prefinished steel door frames and sidelights.
- 1.2 Related Sections
- A. See Division 8 for related doors and hardware.

### 1.3 References

- A. Intertek Testing Services (WHI).
- B. Underwriter's Laboratory (UL).

#### 1.4 Submittals

- A. Product Data: Indicate frame configuration and finishes.
- B. Shop Drawings: Indicate frame elevations, reinforcements, anchor types and spacings, location of cut-outs for hardware and finish.
- C. Provide copies of manufacturer's standard warranty.

#### 1.5 Quality Assurance

- A. Manufacturer: A firm with no less than 10 years experience in the manufacturing of the principal materials for the required work.
- B. Installer: A firm with no less than 5 years experience in the installation of pre-finished frames as demonstrated by previous successful installation.

### 1.6 Regulatory Requirements

A. Fire rated frame construction: Conform to UL 10C standards

### 1.7 Delivery, Storage and Protection

- Store frames in dry protected area off the ground. Do not cover with tarp. (Will cause moisture chamber).
- B. Package pre-finished frames individually with all surfaces protected against shipping and handling damage until time of installation.

### PART 2 PRODUCTS

### 2.1 Manufacturers

- A. Timely Industries, 10241 Norris Ave., Pacoima, CA 818 492 -3500.
- 2.2 Frames
- A. (18), (20), gage, (Steel), (Brass), (Stainless Steel).

### 2.3 Casing

A. Provide (Steel), (Aluminum), (Brass), (Steel), (PVC), (Wood), (\_\_\_) casings with corner alignment clips as shown on drawings.

### 2.4 Fabrication

- A. All frames formed from cold rolled sheet steel conforming to ASTM-A366.
- B. Roll form or break frames to standard shapes as shown on drawings.
- C. Prepare frames for heat-treated, zinc-plated casing retainer clips. Olips mechanically fastened for secure, properly aligned installation of casing.
- D. Provide holes on perimeter of frame for insertion of fasteners.
- Provide oval alignment slots to allow for insertion of screwdriver to adjust frame.

- F. All frames to have 14 gage hinge-reinforcement with extruded tapped holes, for a minimum of 3/16" thread penetration depth.
- G. Strikes: (Provide for 2 3/4" adjustable "T") (Prepare for field applied ASA 4 7/8" as required).
- H. Provide standard field applied reinforcement for surface mounted hardware.
- J. Provide (WHI), (\_\_\_\_) fire rated frames as shown on drawings.

#### 2.5 Finishes

- A. Factory Finish: Impact resistant polyester baked enamel.
- B. Steel: Chemically cleaned, bonderized, primed and painted in coils. Galvanized steel prior to painting in any exterior, high humidity, or corrosive area.
- Provided aerosol touch-up paint for after installation, on-sight repair as recommended by manufacturer.

### **PART 3 EXECUTION**

### 3.1 Examination

- A. Verify existing conditions before starting work.
- B. Verify that rough opening sizes and wall thicknesses are acceptable.
- C. Verify finish hardware requirements for each opening to provide proper reinforcement, preparation, and anchorage.

#### 3.2 Installation

- A. Coordinate installation with other trades to avoid conflict.
- B. Use(pre-fit template door) (actual door) in opening to assure proper alignment and clearances.
- C. Anchor frame with one drywall screw adjacent to each casing clip.
- D. Align all parts with proper clearance to assure proper fit, tight miters, and desired performance.
- E. Provide instruction sheets for all frames, sidelites, and borrowed lights for field use.

### 3.3 Cleaning

- A. Remove all boxes, wrappers, papers and debris from each opening.
- Wipe frames with moist cloth and mild glass cleaner to remove grease, dust, or other debris.

### 3.4 Final inspection

- Inspect each opening for proper operation, correct hardware, general appearance and proper installation.
- B. Make any necessary adjustments.
- C. Provide product information, instruction manuals and standard warranty.
- Replace any frames shown to be defective under the terms of the manufacturer's warranty.



(Detailed specification available through Spec Data MANU-SPEC Program or Timely Industries)

### **TIMELY INDUSTRIES LIMITED WARRANTY**

S.D.S. Industries, Inc., a California Corporation D.B.A. Timely Industries (hereafter called Timely), warrants to the original consumer purchaser that its Timely Prefinished Steel Door Frame when utilized for interior frame use, will be free from defects in material and workmanship for a period of one year from the date of puchase.

This warranty is applicable only when the products covered by it:

- 1) have been installed in accordance with the recommended written installation instructions of Timely Industries and with established building practices.
- 2) have been accorded treatment which is considered good practice in the Building Industry regarding storage and maintenance.
- 3) have been subjected only to normal use because Timely Industries cannot control the manner in which its products are handled after leaving its premises. This warranty does not apply to the finish or accessories of any product and shall not apply to any frame exposed to a corrosive or humid environment.

ANY AND ALL IMPLIED WARRANTIES APPLICABLE HERETO ARE LIMITED TO ONE

YEAR FROM THE DATE OF PURCHASE. Some states do not allow limitations on how long an implied warranty lasts, so the above time limitation may not apply to you. In the event the original consumer purchaser of any Timely Industries Prefinished Steel Door Frame believes that the frame or any parts thereof covered by this warranty is defective, a letter outlining the alleged defect should be sent postage prepaid to the following address:

TIMELY INDUSTRIES, 10241 NORRIS AVENUE, PACOIMA, CA 91331

Any Timely Prefinished Steel Door Frame or any parts thereof covered by this warranty which, upon inspection by an authorized Representative of Timely Industries are found by said Representative to be defective, will at the option of Timely Industries either repair, replace, or refund the purchase price of the frame or component part. Liability is limited to repair, replacement, or refund and does not include labor, installation cost, or indirect or consequential damages of any nature. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion set forth in this paragraph may not apply to you.

### **TECHNICAL SUPPORT**

Timely is not only recognized as the originator of the prefinished drywall frame concept, but the firm is well known for its innovative ideas, products and applications. Timely provides the services of a tool and die shop, a knowledgeable sales force and stocking distributors to satisfy your needs on time and at competitive prices. We are committed to providing nothing less than the best.

See us on the Internet at http://www.TimelyFrames.com



10241 NORRIS AVE. • PACOIMA, CALIFORNIA 91331-2292 (818) 492-3500 • (800) 247-6242 • FAX (818) 492-3530 9782 INTEROCEAN DRIVE, CINCINNATI, OHIO 45246 (513) 682-9600 • (800) 346-4395 • FAX (513) 682-4102

©Copyright 2002 Timely Form No.35033A-Rev.2008 Printed in U.S.A.



# **LIMITED WARRANTY**

**TELL MANUFACTURING, INC.** and **TELL DOOR AND WINDOWS, LLC**, (henceforth referred to as "TELL" or "Manufacturer") manufacturers of commercial grade door and frames, hereby offers the following described warranty.

ALL doors and door frames manufactured by the above company(s) carry a full one year warranty. Said product will be free from defects in workmanship and material for a period of one year from date of purchase. This warranty further extends to defects of splitting, cracking or deterioration due to rusting through of the product, from the date of purchase. If during this period a door or frame is found defective in workmanship or material, such claim must be submitted to Tell Manufacturing, 18 Richard Drive, Lititz, PA 17543; Attention: Claims Department. TELL reserves the right to send an approved representative to inspect on site or may require photographs be sent showing the item(s) in question. Upon inspection if the item(s) is deemed defective or faulty, Authorization for repair or replacement will be made at TELL'S option. The item(s) will be provided at no charge to the customer. No warranty is extended by the manufacturer for any field labor, travel time, or freight involving said item(s).

All products must be stored on site, installed properly and maintained in accordance with Manufacturer's instructions. This warranty shall be null and void if the product is not stored, installed properly and maintained pursuant to the Manufacturer's specifications and/or instructions. This warranty does not extend to normal wear or to damage by circumstances beyond the Manufacturer's control and is VOID when any component part or the complete door unit fails, due to the following: alteration, misuse, negligence, accident, improper installation, lightning, water damage, exposure to corrosive fumes or chemicals, condensation, fire, riots, war or any acts of God, or when performance coatings used to finish the door are not suitable. NO WARRANTY is extended by the Manufacturer for broken windows or light frames or for the indirect cost (ie. shipping, field labor) which may be required to repair or replace defective part(s). NO WARRANTY is extended by the Manufacturer for minor scratches, rubs or slight variations in color of doors and frames, as these are not considered defects.

Claims must be made within fifteen (15) calendar days of the discovery of the suspected defect and such notice shall indicate the nature of the defect. The full and proper address, contact name, and telephone number for a return reply must be included. Photographs of the problem should accompany a claim if at all possible. After receiving notification of a claim, a TELL field representative shall be permitted to inspect if needed. Inspection will be performed within a reasonable period of time, and if upon verification a defect due to defective materials or faulty workmanship on the part of the manufacturer is found, and not caused by the aforementioned exclusions, the repair(s) or replacement(s) (Manufacturer's option), exclusive of labor or freight will be made at no cost to the owner.

TELL provides product pre-painted. Each door and frame is carefully constructed of corrosion resistant galvanized/galvalume steel. All door and frame products are factory prefinished with a low gloss industrial quality paint which is designed to meet or exceed the paint requirements for steel doors and frames, as set by the Steel Door Institute. This allows a customer the option of applying a final coat of paint, or no additional painting is required to honor the 1 year warranty. No claim is made that this is to be considered a long term finish/final coat. Manufacturer does not consider minor scratches or rubs to be defects. Variations in color may occur.

Products stored "on site" awaiting building construction, must be uncrated and stored at a minimum incline of thirty degrees to allow for proper drainage and drying. Failure to do so may result in paint adhesion failure. NO WARRANTY is extended by the manufacturer for paint adhesion failure due to improper storage of the product.

THIS WARRANTY IS MADE IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED AND ALL OTHER OBLIGATIONS OR LIABILITIES OF TELL MANUFACTURING, INC. AND TELL DOOR AND WINDOW, LLC. THIS WARRANTY NEITHER ASSUMES NOR AUTHORIZES ANY PERSON TO ASSUME FOR TELL ANY OTHER OBLIGATION OR LIBILITIES IN CONNECTION WITH SAID DOORS AND FRAMES. TELL'S LIABILITY SHALL BE LIMITED TO REPLACING OR REPAIRING THE MATERIAL FOUND TO BE DEFECTIVE AND TELL SHALL NOT BE RESPONSIBLE FOR ANY INCIDENTIAL OR CONSEQUENTIAL LOSS OR DAMAGES ARISING OUT OF ANY BREACH OF THIS EXPRESS LIMITED WARRANTY, including but not limited to, (1) cost of parts, labor and service charges which are performed by others at any time or place, (2) damage to buildings or other property, (3) injuries or damages sustained by any persons whomever, (4) recovery of any direct or indirect costs such as shipping, installation labor charges, paint or painting, (5) other building materials. ALL CLAIMS UNDER THIS WARRANTY SHALL REQUIRE PROOF OF PURCHASE.



# **FINISHES**

# Tell Manufacturing, Inc.

800-433-4047 www.tellmfg.com



US3 Bright Brass (polished finish) US4





US15 Satin Nickel



US5 Antique Brass



USP Prime Coat



US10B Oil Rubbed Bronze





US32D Satin Stainless Steel US32 Bright Stainless Steel (polished finish)



US26D Satin Chrome US26 Bright Chrome (polished finish)





US10 Satin Bronze

# **NOTE:**

ACTUAL COLORS MAY VARY FROM THOSE SHOWN DUE TO LIMITATIONS OF THE PRINTING PRODUCTION PROCESS.

### TELL MANUFACTURING IS FOCUSED ON SELLING COMMERCIAL DOORS AND DOOR HARDWARE.

Tell is founded and operated upon a philosophy of providing quality products at competitive prices and supported by a wealth of industry expertise and exceptional service...the incomparable definition of VALUE, unmatched by our competitors.

**PRODUCTS** – Our product lines consist of commercial and residential grade locksets, door closers, exit devices, door trim and commercial steel doors and frames with complete U.L. listed preparation capabilities.



### **CORPORATE**

Tell Manufacturing 18 Richard Drive Lititz, PA 17543

*p:* 717.625.2990 *fx:* 888.370.3253

## **OTHER LOCATIONS**

**Alabama:** *Homewood* 202 Distribution Drive Homewood, AL 35209

**California:** *Mira Loma* 12481 Riverside Drive Building D #A Mira Loma, CA 91752

Indiana: Elkhart 2936 Lillian Street Elkhart, IN 46514 **Texas:** *Grand Prairie* 1018 Avenue M Grand Prairie, TX 75050

**Texas:** Houston 2505 West 11th Street Houston, TX 77008

800-433-4047 | tellmfg.com

