

Spenard builders supply A COMMERCIAL DOORS & HARDWARE

WWW.SBSALASKA.COM

COMMERCIAL MILLWORK



Most everyone knows that SBS Millwork stocks high quality residential products and offers in-house millwork services and custom machining, but we may be one of Anchorage's best kept secrets for commercial projects. SBS commercial millwork strives to supply you with the products you need, on time and at a competitive price. From the start to the finish of your project we are here to help with an in-house fully staffed commercial door and hardware department. SBS Millwork stocks a wide variety of commercial products and services committed to the best customer service and quality. We can generate proprietary professional door and hardware schedules to help get your job started, or for fully detailed projects provide professional quotes, submittals and shipping logistics services for state wide delivery.

With the knowledge that doors and hardware that look good make an impact on any project, SBS represents the top manufacturers in the industry including, Curries hollow metal doors and frames, Timely Frames, Stanley/ Best locks and hardware, Pemko sills and gaskets, Rockwood Hardware, Corrim FRP doors and frames, Lynden and Graham architectural doors, Schlage Locks, Von-Duprin Exits, McKinney Hinge and many more.



COMMERCIAL MILLWORK

Table of Contents

LYNDEN	Prefinished Wood Doors
	Prefinished Frames
CURRIES [®]	Doors
Heavfacturing, Enc.	Omni Door System
	Hinges
STANLEY.	Best Cores & Keys
	45H Mortise Lock
	Levers & Deadbolts
	Exit Devices & Mullions
	Padlocks & Closer
PEMKO	Commercial Thresholds
	Surface Bolt
ROCKWOOD	Lever Extension Bolt
	Kickplate/ Latch Protector 27 Pull Plate/ Push Plate 28
hes	Pull Plate/ Push Plate 28 Hes Electric Strikes 28 Wall Stop. 29
	Door Sliencer
AIR LOUVERS	Lite Kit

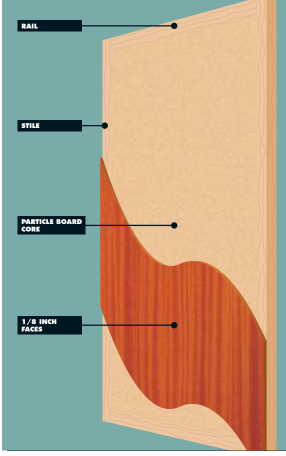
Standard Construction

PREFINISHED DOORS

WOOD VENEER, HARD-BOARD & PREFINSHED PARTICLEBOARD CORE

APPLICATIONS & BENEFITS

Recommended for a wide range of residential and light commercial applications. The particle board core offers good stability against warpage and reduces telegraphing. Available as either nonrated or 20 minute fire-rated in a wide variety of Veneered, Hardboard, and Prefinished faces.



(20 minute-rated)

Single doors

Maximum size door/transom

Paired doors: Dependent on hardware used, up to

Note: GP Firestop II meeting edges may be used for 20 minute pairs in lieu of metal edges.

DOOR THICKNESS

 $1^{3}/4^{\prime\prime}$ standard.

STILES

 $1^{3}/4''$ doors: Minimum $1^{1}/4''$ (before trim) clear or fingerjointed stiles.

RAILS

. $1^{3}/4''$ doors: Minimum $2^{5}/8''$ (before trim) mill option wood rails.

LOOSE LAY CORE AND FRAME ASSEMBLY

Particle board core with an average density of 28 to 34 lbs.

FACES

Pregraded: Hardboard or Premium 2-, 3-, or 4-ply veneered skins (minimum 1/60'' veneer before sanding). Veneers available in a wide variety of species and cuts.

ADHESIVES

Core and frame assembly and veneer application all with Type II water-resistant adhesives. Type I waterproof adhesive available upon request.

BLOCKING

Special inner blocking options may be specified for hardware reinforcement.

FACTORY MACHINING/DETAILING

Complete range of machining capabilities and detailing available. Rated doors must be in accordance with Warnock Hersey International, Inc. and National Fire Protection Association Standards (NFPA 80, latest edition). Lynden Door, Inc. recommends factory prefitting on all fire doors.

LIGHT OPENINGS

Cutout area may not exceed 40% of the face or half of the door height to comply with the warranty. For 20 minute-rated doors, the total visible area of single or multiple lights may not exceed 1,296 sq. in. per leaf, with a maximum width of 36", or a maximum height of 54". All cutouts must be 6" from the edge of the door or any other cutouts and/or hardware preps. Louvres are not allowed in 20 minute doors.

WARRANTY

One year for interior use only. See warranty terms and conditions. Use of Lynden Door, Inc. interior doors in exterior applications is neither recommended nor warranted.

	Clear Finished SKU's
PFEB2668	2668 CLEAR FINISHED BIRCH
PFEB2868	2868 CLEAR FINISHED BIRCH
PFEB3068	3068 CLEAR FINISHED BIRCH
PFEB3070	3070 CLEAR FINISHED BIRCH
DEO2668SBS	2668 CLEAR FINISHED OAK
DEO2868SBS	2868 CLEAR FINISHED OAK
DEO3068SBS	3068 CLEAR FINISHED OAK
DWC3070SRO	3070 CLEAR FINISHED OAK
DWC306890NB	3068 90MIN RNB BIRCH DOOR
DWC306890RO	3068 90MIN PS REDOAK DOOR
DWC307090NB	3070 90MIN RNB BIRCH DOOR
DWC307090RO	3070 90MIN PS REDOAK DOOR



PREFINISHED FRAME

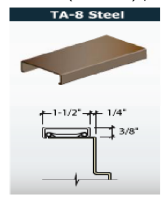
ADJUSTABLE FRAME (A-Series)



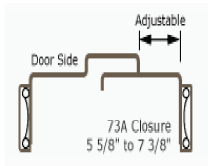
The galvanized prefinished steel **A-Series** Adjustable Frame is the perfect companion for the **Standard Frame**. Use **A-Series** Adjustable Frames to prevent jobsite problems resulting from walls of varying wall thickness or non-standard Jamb depth. **A-Series** Adjustable Frames are also the solution where pre-hung assemblies are required. Our **A-Series** Adjustable Frames are made using 18 gauge galvanized Powder Coated steel. 90 minutes are available for non-glazed openings, and up to 45 minutes for glazed openings. Mullions are not available for **A-Series** Adjustable Frames.

Our $\ensuremath{\textbf{A-Series}}$ Adjustable Frames will accommodate a 1 3/4" door weighing up to 250 lbs.

ADJUSTABLE FRAME (A-Series) | Casing Included





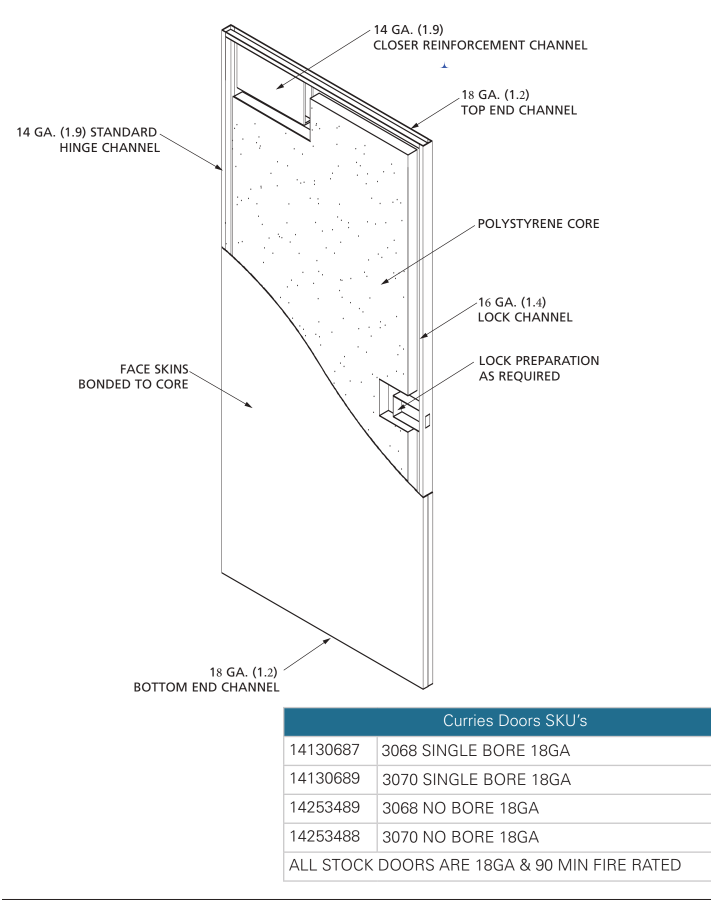


	Timely Prefinished Frames SKU's
14111003	WESTERN WHITE 3-0 HEAD 54A
14111010	WESTERN WHITE 2-8 HEAD 54A
14111011	WESTERN WHITE 2-6 HEAD 54A
14111004	WESTERN WHITE 6-8 FRAME REVERSIBLE 54A
14111007	WESTERN WHITE 7-0 FRAME REVERSIBLE 54A

	Timely Prefinished Frames SKU's
14111005	WESTERN WHITE 3-0 HEAD 73A
14111012	WESTERN WHITE 2-8 HEAD 73A
14111013	WESTERN WHITE 2-6 HEAD 73A
14111006	WESTERN WHITE 6-8 FRAME REVERSIBLE 73A
14111008	WESTERN WHITE 7-0 FRAME REVERSIBLE 73A



DOORS



CURRIES®



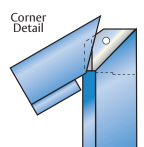
- Economical Only 3 frame pieces for faster, easier installation.
- Durable Tested to 1 million cycles.

Versatility to Handle Nearly Any Drywall Installation

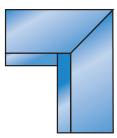
For any combination of wood stud, wire truss or steel stud construction. CURRIES can wrap your wall condition with double rabbet frames

3-Piece, Simplified Design Frame with Features that Save Time and Money

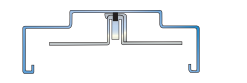
Solid interlocking corners with 16-ga. corner clip reinforcing. Hairline seam at corner face is aesthetically pleasing to the eye.







Easily, quickly installed, dependable compression bar anchor system at top of each jamb, secures frame in opening.



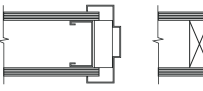
SHOWN WITH COMPRESSION ANCHOR

Curries C Frame SKU's		
14253466	C FRAME 5-7/8" 6068	
14253472	C FRAME 5-7/8" 3068 LH	
14253473	C FRAME 5-7/8" 3068 RH	
14253467	C FRAME 5-7/8" 6070	
14253470	C FRAME 5-7/8" 3070 LH	
14253471	C FRAME 5-7/8" 3070 RH	
ALL STOCK FRAMES ARE 16GA & 90 MIN FIRE RATED		

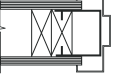
CURRIES®

Some specifications require the use of M series frames in wood stud or metal stud type wall construction. Various types of stud combinations and wall coverings result in a wide range of wall thickness' used in today's construction. For instance, a typical 3-5/8 inch metal stud, with one layer of 5/8 inch sheetrock on each side, results in a wall thickness of 4-7/8 inches. This is the most popular wall size currently used and that is why the 5-3/4 inch frame with 7/16 inch backbend has a 4-7/8 inch throat opening.

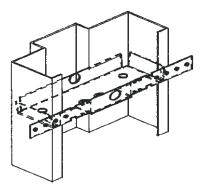
The wall construction combinations, as shown below, are detailed on the architectural plans and this determines the jamb depth of the frame for each opening.



CHANNEL STEEL STUD WITH 5/8" SHEETROCK



2 X 4 WOOD STUD WITH 5/8" SHEETROCK



MULTI PURPOSE ANCHOR



EXISTING WALL ANCHOR

NOTE: Anchors for the M series frames are available for all of the common wall construction types. The multipurpose anchor (M.P.) is by far the most popular as it can be used in woodstud, metalstud, wiretruss, or existing wall frame installations.



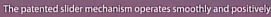


	Curries M Frame SKU's	
142004553	MULTI-PURPOSE 5-3/4" ANCHOR	
14570564	5-3/4" EWA ANCHOR	
142495	3/8" X 5" FH WOOD LAG	
20203850	RED FS-3850 CONCRETE SLEEVE	
DEXPD	PUNCH AND DIMPLE METAL FRAME	
Curries M Frame SKU's		
14253468	M16 5-3/4" 3068 FRAME LH CURRIES	
14253469	M16 5-3/4" 3068 FRAME RH CURRIES	
14253476	M16 5-3/4" 3070 FRAME LH CURRIES	
14253477	M16 5-3/4" 3070 FRAME RH CURRIES	
14253495	M16 5-3/4" 6068/E18/H5 FRAME REV FRAME	
14253496	M16 5-3/4" 6070/E18/H5 FRAME REV FRAME	
ALL STOCK F	RAMES ARE 16GA & 90 MIN FIRE RATED	

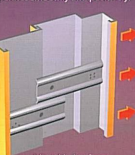


OMNI COMMERCIAL DOOR & ADJUSTABLE FRAME

Only Omni Offers You All these Benefits in an Expandable Steel Frame







opened to fit walls up to 7-5/8" wide.





Omni Expandable Steel Frame for Double Doors is Ideal for Steel Fire Doors or Wooden Doors.





Serving the Automotive, Appliance, and Commercial Hardware Industries.



• Fully Expandable & Reversible

Over 3" of expansion fits any wall thickness from 4-1/2" to 7-5/8". Stocking is simplified and many installation costs are eliminated. No sanding required. Ready to be painted.

• One-Piece Design

Side jambs and headers are each of one piece. No need to choose various extension sections. No loose pieces to lose or damage.

Strength

The strength of 18 g, steel and the safety of 90-minute fire rating for both single and double door units.

Long Life

The long term protection of hot-dipped galvanizing: an excellent base for the finish of your choice.

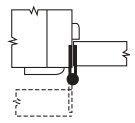
Specifications:	
Height	6'8" or 7'0"
Width	
Rabbet	
Fire Rating	
Machining	Prepared for 3 x 4-1/2" Screw-On Butts & Single 2-3/4"T-Strike for Self Tapping Screws. ANSI 4-7/8" Prep. Available as Option. Deadlock Strike & Closer or Panic Reinforcing Optional.
Finish	Hot Dipped Galvanized 18 g Steel.
Anchoring System	
Rough Openings	Door Width Plus 1-3/4" Door Height Plus 2" from Finished Floor.
Patents	Canadian #1129253, USA #4395885

Your Local Distributor is:

	OMNI
DSFSGL90	STEEL FRAME 90M
DSFSGLNR	STEEL FRAME NON-RATED







Doors Solid Core Wood Hollow Metal Mineral Core Wood Doors with minimum ³/₄" Edge Style

Full Mortise

Frames Wood Hollow Metal

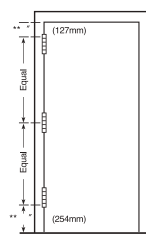
Standard Ball Bearing Hinge



Non-Removable Pins



 NRP – Set screw in barrel intercepts groove in loose pin as shown. Set screw is not accessible when door is closed. Not available on size 3" (76mm) and smaller. Specify "NRP" (non-removable pin) when ordering



For doors up to 2 1/4 (57mm) thick [over 2 1/4 (57mm) = 7/16 (11mm
5/16" (8mm)
1/4 (6.4mm) For doors up to 2 1/4 (57mm) thick [over 2 1/4 (57mm) = 3/8 (9.5mm)

TYPICAL BACKSET

	Stanley Hinges
14100179	FBB179 4.5 X 4.5 BALL BEARING 26D
14100180	FBB179 4.5 X 4.5 NRP BB 26
14100190	FBB191 4.5 X 4.5 BALL BEARING 32D
14100181	FBB191 4.5 X 4.5 NRP BB 32D
17302060	2060R 4.5 X 4.5 SPRING HINGE 26D



BEST Standard Cores and Keys

BEST Standard Cores and Keys deliver exceptional quality and performance for flexible solutions that fit a variety of applications.

Exceptional solutions for more applications.

Our Standard Cores and Keys stand at the pinnacle of mechanical locking solutions, with features that exceed industry standards and deliver results in a wide range of applications.

BEST Standard Cores and Keys Specifications			
Certifications	ANSI/BHMA A156.5 Series—Grade BAA & TAA compliant	1	
Product Specifications	Core: Brass alloy Key: Nickel silver SFIC Construction Core available	626: Satin Chrome	
Keying	7-pin SFIC		
	29 unique keyways available upon 1	request	

	BEST CORES
17361024	1C7A1-626 A KEYWAY UNCOMBINATED CORE
17361009	1A1A1-626 A KEYWAY KEY BLANK
DEXKEY	KEY CUT CHARGE
DEXCORE	CORE PINNING CHARGE

Features

BEST Standard Cores and Keys

- Enhanced integrity. We manufacture Standard Cores and Keys with tighter tolerances for greater lock integrity and the highest mechanical security.
- **Industry-leading quality.** Each Standard offering is subject to our stringent internal quality requirements, which meet or exceed industry standards.
- Long-term durability. Brass alloy core construction and nickel silver keys and pins result in reliable performance over time.
- **Easy retrofit.** BEST's small format interchangeable cores make retrofitting and rekeying simple. Individually capped core pin chambers reduce repinning labor.

UNIVERAL MORTISE LOCK

ONE MORTISE LOCK CAPABLE OF MULTIPLE FUNCTIONS

In addition to the ability to quickly change the lock handing, the universal case design of the 40H provides the ability to reconfigure a lock into many different functions easily and quickly, often by rearranging existing parts without disassembling

the lock case. The efficiency of the design enables 9 of the most commonly used lock functions to be included in just 2 case configurations.



The 40H provides the ability to postpone decisions on how the lock will be configured all the way up to the point of installation, making it one of the most flexible and user-friendly mortise locks available. This translates into value for anyone involved in the process, whether they're an architect, specification writer, distributor, or end-user.

UNR	ANSI	UNAB	ANS
A – office	FO4	AB-office	e F20
AT – office	FO4	TA – dormi	tory F12
D – storeroom	F07	TD – dormi	tory
N – passage	F01		
NX – exit	F31		
R – classroom	F05		

UNR CASE AND UNAB CASE CAN BE CHANGED TO ACCOMODATE ALL THE ANSI FUNCTIONS LISTED BELOW THEM.



	BEST UNIVERSAL MORTISE LOCK
17361131	45H7UNAB15H626RH
17361130	45H7UNR15H626RH
17361047	CYLINDER LESS CORE

LOCKS ARE LESS CORE

FUNCTIONS

Function & Dlag.	Description		Function & Diag.		
ANSI No.	Latch operated by		ANSI No.	Latch operated by	
Single Keyed					
	 Rotating inside lever, Rotating outside lever- only when locking toggle is in unlocked position, Turning key in outside cylinder. 		N-Passage	Rotating inside or outside lever	
F04	The latchbolt is deadlocked with	th an auxiliary deadlatch	F01		
	Rotating inside lever, Rotating outside lever-only when locking toggle is in unlocked position, Turning key in outside cylinder.			Rotating inside lever	
AT-Office	The latchbolt is deadlocked wit • Rotating inside lever,	th an auxiliary deadlatch	F31 The I	atchbolt is deadlocked with an auxiliary deadlatch	
	 Rotating outside lever only when unlocked by key or turn lever, Turning key in outside cylinder. 				
F04 D-Storeroom	 The latchbolt is deadlocked with Rotating inside lever, 	th an auxiliary deadlatch			
	Turning key in outside cylinder.	th an auxiliary deadlatch			
R-Classroom	 Rotating inside lever, Rotating outside lever only when unlocked by key, 				
	•Turning key in outside cylinder.				
F05	The latchbolt is deadlocked wi	th an auxiliary deadlatch	TD-Dormitory	 Rotating inside lever, 	
	 Rotating inside lever, Rotating O/S lever only when locking toggle is in unlocked position and deadbolt is retracted, Turning key in outside cylinder. 			Turning key in outside cylinder.	
F12			The latchbolt is	deadlocked with an auxiliary deadlatch	

STANLEY



9K SERIES

Heavy Duty Locks – Levers

SPECIFICATIONS

Backset– 2 ³/₄ Finish: 626– satin chromium plated



Interchangeable core- Solid brass, pin-tumbler type in lever with 7-pin core.

Material- Component parts include brass, bronze or zinc. Internal parts are zinc dichromate steel.

LOCKS

Mounting- 2 1/8" diameter bore for lock housing, 1" diameter for latch tube.

Rose– D– $3 \frac{1}{2}''$ diameter mounting screws concealed.

Strike– STK S3– $4^{7}/8'' \times 1^{1}/4''$ with curved lip & box.

Door thickness- $1^{3}/_{8}$ " to 2".

7K SERIES

Medium Duty Locks – Levers

9K Heavy Duty Locks-Levers						
17352507	9K30L15D-S3-66 LVR PRIVACY					
17352508	9K30N15D-S3-626 LVR PASSAGE					
17352510	9K37AB15D-S3-626-LC LVR ENTRANCE					
17352511	9K37D15D-S3-626-LC LVR STOREROOM					
17352512	9K37R15D-S3-626-LC LVR CLASSROOM					
	7K Medium Duty Locks-Levers					
17361124	7K30L15D-S3-626 LVR PRIVACY					
17361125	7K30N15D-S3-626-LC LVR PASSAGE					
17361127	7K37AB15D-S3-626-LC LVR ENTRANCE					
17361128	7K37D15D-S3-626-LC LVR STOREROOM					
OCKS ARE LESS CORE. If cores are needed please contact Millwork						



LOCKS ARE LESS CORE. If cores are needed please contact Millwork

STANLEY

LOCKS - Standard Duty



Performance Features

- Tested to meet Grade 2 specification of 400,000 cycles.
- Standard clutching mechanism provides resistance to damage caused by physical force.



Product Specifications

- Handing All QCL200 Series Levers Locksets are non-handed.
- Door thickness 1 ³/₈" 2" (35mm-51mm) standard.
- Backset 2 ³/₄" (70mm) square standard.
 2 ³/₈" and 5" (60mm, 127mm) available.
- Exposed trim Pressure cast zinc, plated to match finish designation.
- Strike ANSI Strike 1 1/4" x 4 7/8" (32mm x 124mm) standard.
- Door prep 2 1/8" (54mm) diameter cross bore.
- Latch bolt Keyed/Exterior 1/2" (12.7mm) steel throw; Interior 1/2" (12.7mm) spring latch.
- Latch faceplate 1 1/8" x 2 1/4" (29mm x 57 mm) standard.

Keying

- 6-pin brass cylinders. Many keying options available from our factory to include, but not limited to, master keying, grand master keying and construction keying.
- 2 keys per lockset.

Functions	Description			
QCL230 Passage	Both levers always unlocked and always free for immediate ingress & egress.			
QCL240 Privacy	Push-button locking. Can be opened from outside with a small screwdriver. Turning inside lever or closing door releases button. Inside lever is always free for immediate egress. Clutch feature disengages outside lever from latch when locked to prevent vandalism.			
QCL250 Entry/Office	Turn/push-button locking; pushing and turning button locks outside lever, requiring use of key until button is manually unlocked. Push-button locking; pushing button locks outside lever until unlocked by key or by depressing inside lever. Clutch feature disengages outside lever from latch when locked to			
QCL270 Storeroom	prevent vandalism. Inside lever is always free for immediate egress. Outside lever always locked. Entrance by key only. Inside lever unlocked and free for immediate egress. Clutch feature disengages outside lever from latch when locked to prevent vandalism.			

Grade 2 Commercial Locks				
17323026	QCL230 PNN PASS LEVER 626			
17323027	QCL240 PNN PRIV LEVER 626			
17323028	QCL250 PNN ENTRY LEVER 626			
17327090	QCL270 PNN STOREROOM LEVER 626			
INCLUDES SCHLAGE CORE				



Finishes

.....

BHMADescription626Satin Chrome

STANLEY DEADBOLTS



5.

2

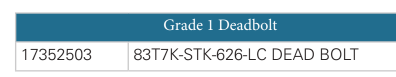
10

DEADBOLT FEATURES

- 1. No exposed mounting screws standard
- 2. Full 1" stainless steel throw deadbolt
- 3. Free-turning, wrench-resistant, tapered cylinder ring
- 4. 83T-solid extruded brass or bronze cylinder
- 5. Stainless steel for strength and corrosion resistance
- 6. Simple installation; self-aligning and reversible strike
- 7. May be keyed into existing BEST® masterkeyed system
- 8. The original interchangeable core permits instant, economical re-lock
- 9. ADA turn lever
- 10. Deadbolt UL listed for use as auxiliary lock type on 3 hr. fire doors (GWXT). These locks also carry the C-UL mark which is now officially accepted in all of Canada, indicating compliance with appropriate Canadian standards and codes







DEADBOLT IS LESS CORE. If cores are needed please contact Millwork

9.

6

83T Deadbolt

8TSTK Standard Strike Dimensions- 1 ¹/₈ " x 2 ³/₄ "

1.

Performance Features

- Tested to meet Grade 2 specification of 150,000 cycles.
- Full 1" (25.4mm) throwbolt with saw-resistant hardened steel roller pin.
- Anti-drill design two (2) ball bearings inserted to prevent drill attacks.
- ADA thumbturn.

Product Specifications

Door range – 1 ³/₈" (35 mm) to 2" (51 mm).

- Backset 2 ³/₄" (70mm) square standard.
- Exposed trim .
- Strike Standard deadbolt strike 1 ¹/₈" x 2 ³/₄" (32mm x 70mm).
- Door prep 2 1/8" (54mm) diameter cross bore.
- . Latch bolt Full 1" (25.4mm) throw with hardened steel roller;
- Faceplate 1 ¹/₈" x 2 ¹/₄" (29mm x 57mm).

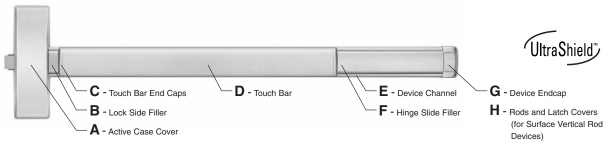


Grade 2 Deadbolt					
17362623	QDB280 K2 DEADBOLT 626 with core				
17362624	QDB281 K2 DEADBOLT 626				
	280 INCLUDES SCHLAGE CORE 281 LESS CORE / ACCEPTS SFIC CORE				

STANLEY

EXIT DEVICES





Base Materials

Finishes	ANSI/BHMA	US
Satin Stainless Steel	630 l	JS32D

Door Sizes

Stock sizes for door widths and heights are listed below. If required, cut to size in the field.

Door Widths Stock Sizes

2'-7" TO 3'-0" 3'-0"

Furnished standard with machine screws and full thread wood/sheet metal screws.

Exits					
17352527	12E72S2R626 Cylinder LESS CORE				
17352518	2101-630 Exit Only				
17352523	FL-2101-630 Fire Rated Exit Only				

4900

1. All the escutcheons and levers are castings or forgings.



626 Trim furnished.

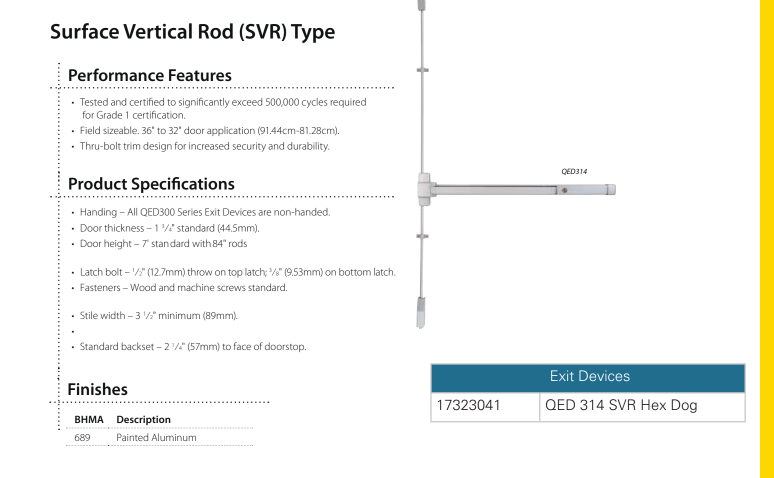
- Trims are BHMA certified for ANSI 156.3, Grade 1.
- Trims are through bolted and will cover 161 and 86 cutouts (except for 2000C Trim).

ANSI Function	03 Key Retracts Latchbolt	08 Key Locks/Unlock Lever/Knot		14 No Cylinder Lever/Knob Always Active
				Trim
		173	361072	4903A-626 Exit Trim Night Latch
		173	361074	4908A-626 Exit Trim Keyed Office
		173	352521	4914-626 Exit Trim Passage Only
		EX	IT TRIM IS	LESS CORE AND CYLINDER

STANLEY

HEAVY DUTY EXIT DEVICES





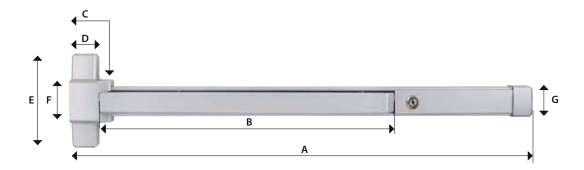
Escutcheon Trims Sierra (E)



Trim				
17321193	QET330 Passage Lever Escutcheon 689			
17321194	QET360 Keyed Lever Escutcheon (Classroom) 689			
17321199	QET370 Night Latch Lever Escutcheon (Storeroom) 689			
	INCLUDES SCHLAGE CORE			

STANLEY STANDARD DUTY EXIT DEVICES

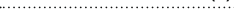




	36" Device							
QED300 Series	Minimum Door Width	Device Length	Pushpad Length	Head Cap Length	Head Cap Length	Head Cap Width	Head Cap Width	End Cap Length
Measurement		A	В	С	D	E	F	G
Panic Rated	30"	27"	19"	2.75"	1.75"	6.25"	3"	2"
(with Dogging)	762mm	685.80mm	482.60mm	69.90mm	44.50mm	158.80mm	76.20mm	50.80mm
Fire-Rated or Panic with Dogging Removed	28"	25"	19"	2.75"	1.75"	6.25"	3"	2"
	711.20mm	635mm	482.60mm	69.90mm	44.50mm	158.80mm	76.20mm	50.80mm

Exit Device		
17331190	QED311 RIM HEX DOG	
17323029	QED313 RIM FIRE-RATED	

Escutcheon Trims Sierra (E)





Trim		
17321193	QET330 Passage Lever Escutcheon 689	
17321194	QET360 Keyed Lever Escutcheon (Classroom) 689	
17321199	QET370 Night Latch Lever Escutcheon (Storeroom) 689	
INCLUDES SCHLAGE CORE		

STANLEY

MULL POST

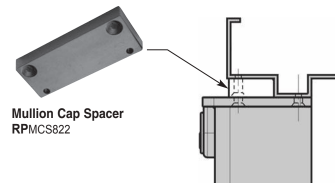


MULLIONS

Mullion Cap MC822



Key Removable Mullion Cap KMC822 (Rim Cylinder required)



Removable Mullions

The Mullion is used to adapt a double door opening to two single door openings with Rim Exit Devices. When the full width of an opening is required, the mullion may be removed.

KEY REMOVABLE MULLION (KR) - Provides a secure yet quick & easy means of removing the 822

Mullion **FINISHES** - 600

822

CYLINDER - not furnished standard.

RPBM Mullion Base

Mullion can be cut down to fit required height

	Mullkon Parts	
17352515	#822-600 8' Steel Mullion 2" x 3"	
17362627	MC822-600 Allen Wrench Removable Cap, No Key	
17362626	KMC822-600 Keyed Romovable Cap, requires cylinder	
17322600	RPMCS822-600 Mullion Cap Spacer	
17352516	RPBM822-600 Mullion Base	
17352527	12E72S2R626 Cylinder / Less Core	
If cores are needed please contact Millwork		

21B SERIES

Specifications

Case – Machined from solid extruded brass. Standard finish is 626 satin chromium plated. Width – 1 ²⁵/₃₂" Length – 2 ¹/₁₆" Thickness – ¹³/₁₆" Shackle – The shackle locks at both heel and toe. The length of shackle opening is measured from top of case to inside of shackle when padlock is locked. Material – Stainless steel Diameter – ⁵/₁₆" Width of opening – ⁷/₆" ASTM F883 – Meets Grade 4 with stainless steel shackle.

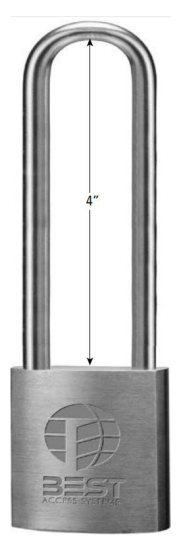




21B72 approx. size



21B772 apprx. size



21B782 approx size

	BEST PADLOCK	
17321572	21B72 BEST PADLOCK	
17321772	21B772 BEST PADLOCK	
17361059	21B782 BEST PAKLOCK	
PADLOCK IS LESS CORE If cores are needed please contact Millwork		

STANLEY

DOOR CLOSERS



Performance Features

- Fully adjustable from 1-6 allowing for maximum flexibility.
- All-weather fluid ensures optimal operational performance in multiple climate conditions.
- · Delayed action and backcheck are standard in the same door closer body.

Certifications c(ŲL)us Ŀ, BHMA (ansi

- ANSI/BHMA A156.4 Series Grade 1
- ANSI A117.1 Accessibility Code (ADA Compliant)
- UL/cUL listed (3 hour) for self closing
- UL10C Positive Pressure Rated
- UL10B Pressure Rated

Product Specifications

- Handing All QDC100 Series Closers are non-handed (QDC116 arms & metal covers are handed).
- · Cast-iron closer body.
- · All-weather fluid.
- Stacked valves prevent oil leaks from screws being backed out too far.
- · Cover metal and plastic covers available.
- Arms & brackets Tri-pack standard, additional arms optional.
- Arm material Heat-treated carbon steel.
- · Springs High-impact hand-drawn steel wires.
- · Pinions Heat-treated chrome molybdenum steel.
- Cylinder construction Heat-treated free-cutting carbon steel.
- · Fasteners Wood and machine screws standard; sex nuts and self-reaming, self-tapping screws shipped standard.
- · Door weights & sizes:

		Door Width Ranges	
Size	Applicable Door Weight	Interior	Exterior
1	33 – 55 LBS (15 – 30 Kg)	32" (0.81m)	28" (0.71m)
2	56 – 99 LBS (30 – 45 Kg)	36" (0.91m)	32" (0.81m)
3	99 – 143 LBS (45 – 65 Kg)	42" (1.07m)	36" (0.91m)
4	143 – 187 LBS (65 – 85 Kg)	48" (1.22m)	42" (1.07m)
5	187 – 264 LBS (85 – 120 Kg)	54" (1.37m)	48" (1.22m)
6*	264 – 330 LBS (120 – 150 Kg)	58" (1.47m)	54" (1.32m)
	*50% spring power adjustme	nt over size 6.	

Warranty

· Lifetime Mechanical and 3-year finish



QDC111



Rounded Plastic Cover (R) (Ships Standard)

Finishes

BHMA Description

689 Painted Aluminum

Door Closer		
17321191	QDC 111 XTRA H/D CLOSER 689 TRI	
17323034	QDC 115 689 CLOSER (EDA)	

STANLEY

DOOR CLOSERS



Performance Features

- Fully adjustable from 1 6 allowing for maximum flexibility.
- Delayed action and backcheck are standard in the same door closer body.
- All-weather fluid ensures optimal operational performance in multiple climate conditions.

Certifications

- ANSI/BHMA A156.4 Series Grade 1
- ANSI A117.1 Accessibility Code (ADA Compliant)
- UL/cUL listed (3 hour) for self-closing doors without hold open
- UL10C Positive Pressure Rated
- UL10B Pressure Rated

Product Specifications

- Handing **Both** Series Closers are non-handed.
- Material Cast aluminum closer body.
- All-weather fluid.
- •
- Arms & brackets Tri-pack standard (regular, top jamb, parallel configurations). Hold open and dead stop arms also available.
- Arm material Heat-treated carbon steel.
- Springs High-impact hand-drawn steel wires.
- · Pinions Heat-treated chrome molybdenum steel.
- Cylinder construction Heat-treated free-cutting carbon steel.
- Fasteners Wood and machine screws standard; sex nuts and self-tapping screws shipped standard.
- Door weights & sizes:

			Door Width Ranges	
Siz	ze	Applicable Door Weight	Interior	Exterior
1		33 – 55 LBS (15 – 30 Kg)	32" (0.81m)	28" (0.71m)
2)	56 – 99 LBS (30 – 45 Kg)	36" (0.91m)	32" (0.81m)
3	3	99 – 143 LBS (45 – 65 Kg)	42" (1.07m)	36" (0.91m)
4	1	143 – 187 LBS (65 – 85 Kg)	48" (1.22m)	42" (1.07m)
5	5	187 – 264 LBS (85 – 120 Kg)	54" (1.37m)	48" (1.22m)
6	5	264 – 330 LBS (120 – 150 Kg)	58" (1.47m)	54" (1.32m)

.....

Warranty

• Lifetime Mechanical and 3-year finish



311 closer

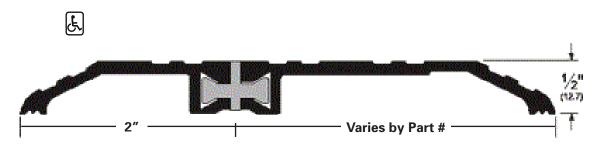


211 closer

Door Closers			
17323031	QDC311 Tri-Pack Arm		
17321190	QDC211 Tri-Pack Arm		

ASSA ABLOY

COMMERCIAL THRESHOLDS: THERMAL BARRIER SADDLES



Thermal Barrier Saddles SKU'S				
145252336	252X3AFG 36"	5-1/8" WIDTH		
14525231	252X3AFG 72"	5-1/8" WIDTH		
145252337	252X4AFG 36"	6-1/8" WIDTH		
14518102	252X4AFG 72"	6-1/8" WIDTH		
14425236	252X5AFG 36"	7-1/8" WIDTH		
14425272	252X5AFG 72"	7-1/8" WIDTH		

ASSA ABLOY

COMMERCIAL THRESHOLDS: THERMAL BARRIER SADDLES

Ł

HEIGHT: 1/2" (12.7 mm)



Thermal Barrier Saddles SKU'S			
145254436	252X6AFG 36"	8-1/8" WIDTH	
145254472	252X6AFG 72"	8-1/8" WIDTH	

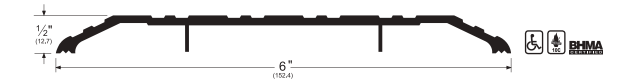
ASSA ABLOY COMMERCIAL THRESHOLDS: SADDLE THRESHOLDS



HEIGHT: 1/4" (6.4 mm)



Saddle Thresholds SKU'S				
14527136	271A	36" LONG	5"WIDTH	
14527172	271A	72" LONG	5"WIDTH	
14527236	272A	36" LONG	6"WIDTH	
14527272	272A	72" LONG	6"WIDTH	
14527636	276A	36"LONG	7"WIDTH	
14272127	276A	72"LONG	7"WIDTH	
145274836	2748A	36"LONG	8"WIDTH	
145274872	2748A	72"LONG	8"WIDTH	



Saddle Thresholds SKU'S				
14517236	172A	36" Long	6" WIDTH	

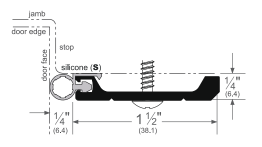
PENKO HD PERIMETER GASKETING / ASTRAGAL

PERIMETER GASKETING: HEAVY DUTY PERIMETER GASKETING -STANDARD JAMB



WIDTH: 1/4" (6.4 mm)

PROFILE HEIGHT: 1-1/2" (38.1 mm) TOTAL HEIGHT WITH INSERT: 1-3/4" (44.5 mm)



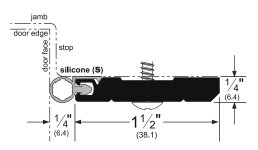
Gasketing: Standard Jamb SKU'S	
145290284	290AS2/84 2EA Legs 84"

PERIMETER GASKETING: HEAVY DUTY PERIMETER GASKETING -HEAD SECTION



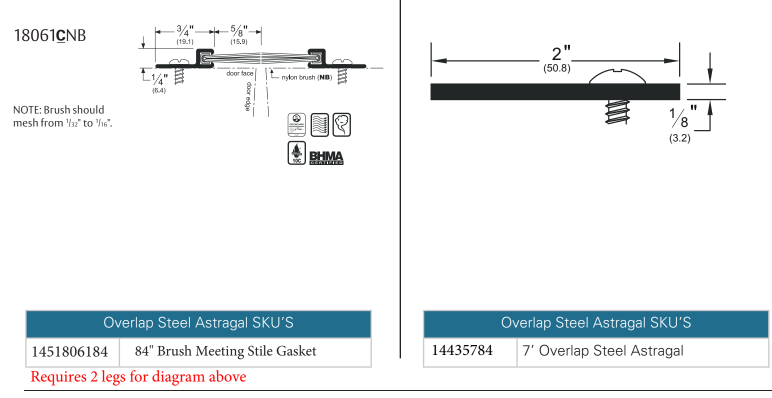
WIDTH: 1/4" (6.4 mm)

PROFILE HEIGHT: 1-1/2" (38.1 mm) TOTAL HEIGHT WITH INSERT: 1-3/4" (44.5 mm)



Gaske	ting: Head Section SKU'S
145289136	2891AS36 36" Head Gasket
145289172	2891AS72 72" Head Gasket

ASTRAGAL

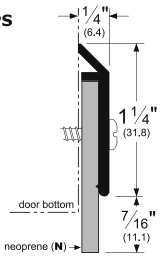




DOOR BOTTOMS: DOOR BOTTOM SWEEPS



WIDTH: **1/4" (6.4 mm)** PROFILE HEIGHT: **1-1/4" (31.8 mm)** TOTAL HEIGHT WITH INSERT: **1-11/16" (42.9 mm)**

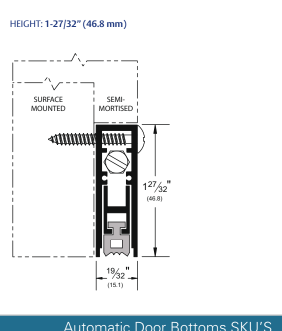


Door Bottom Sweeps SKU'S	
14531536	36" Neoprene Sweep

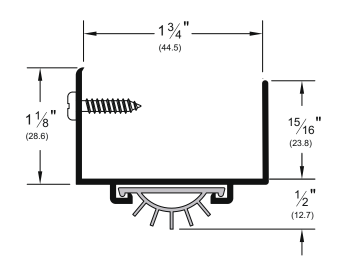
DOOR BOTTOMS: AUTOMATIC DOOR BOTTOMS

4131<u>CRL</u>

ADJUSTABLE SWEEP



14518103	4131CLR 36" Auto Door Bottom



ŀ	Adjustable Sweep SKU'S
14521736	217AV36 36" Adjustable Sweep

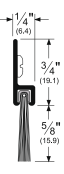


GASKETING

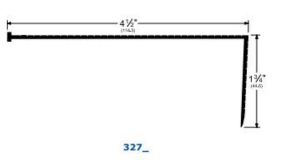
BRUSH GASKETING: 180° ALUMINUM RETAINERS



WIDTH: 1/4" (6.4 mm) PROFILE HEIGHT: 3/4" (19.1 mm) HEIGHT INCLUDING BRUSH: 1-3/8" (35.0 mm)



180 Aluminum Retainers SKU'S	45° Aluminum Retainers SKU'S
1451806136 36" x 5/8" Brush Sweep	145450613684 36" x 84" Brush / 1 Head 2 Legs
	145450617284 72" x 84" Brush / 1 Head 2 Legs

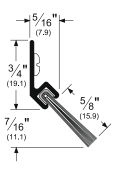


	Sill Nosing
145615	327A Sill Nosing Alum
145620	327D Sill Nosing Bronze

BRUSH GASKETING: 45° ALUMINUM RETAINERS



WIDTH: 5/16" (7.9 mm) PROFILE HEIGHT: 3/4" (19.1 mm) HEIGHT INCLUDING BRUSH: 1-3/16" (30.2 mm)

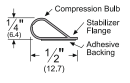


145450613684	36" x 84" Brush / 1 Head 2 Legs
145450617284	72" x 84" Brush / 1 Head 2 Legs

ADHESIVE GASKETING: SILICONSEAL[™] ADHESIVE-BACKED **FIRE/SMOKE GASKETING**



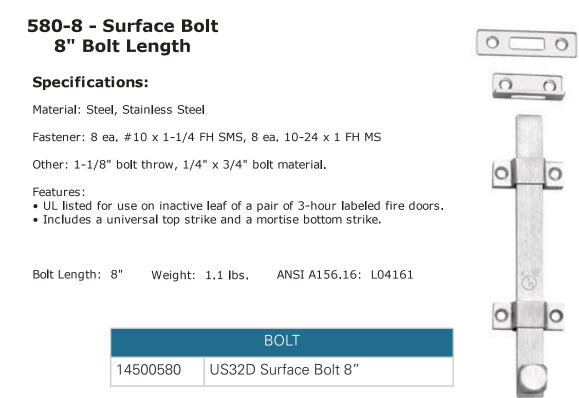
AVAILABLE LENGTHS: 17', 21' WIDTH: 1/2" (12.7 mm) HEIGHT: 1/4" (6.4 mm)



Adhe	sive Backed Gasketing SKU'S
25951841	17' Smoke Gasket
14168266	21' Smoke Gasket

ROCKWOOD

SURFACE BOLT



555 - Lever Extension Flush Bolt

Specifications:

Fastener: 8 ea. #8 x 3/4 FH Combo Screws

Features:

- Fits ANSI A115 door and frame preparation.
- 3/4" bolt throw, 3/4" rod backset.
- 12" rod length (center of face to bolt end retracted).
- 1-1/2" adjustable bolt head.

SIZE Face Plate: 1" x 6-3/4" Strike: 15/16" x 2-1/4" Guide: 1" x 2"

Weight: 1.5 lbs./2

ANSI A156.16: L04251

FLUSH BOLT 14500555 555 FLUSH BOLT 12"26D

Sold as one box with 2 bolts





K1050 - .050" Thick - Metal Kick Plate-Standard Duty



Specifications:

Material: .050" , Stainless Steel Fastener: #6 x 5/8 OH SMS

Weight: 8" x 34" = 4.0 lbs.

Width of Plates: Push Side: 2" less than door width. Pull Side: 1-1/2" less than door width.

NFPA 80 STANDARDS - 2-4.5 Protection Plates: Factory-installed protection plates shall be installed in accordance with the listing of the door. Field-installed protection plates shall be labeled and installed in accordance with their listing.

Exception: Labeling is not required where the top of the protection plate is not more than 16 in. (406 mm) above the bottom of the door.

	KICK PLATE
14810343	US32D Kickplate 10"x34"

320CXL - Latch Protector



Specifications:

Material: Steel, Stainless Steel
Fastener: 5/16 -18 Carriage Bolts and Hex Drive Sex Nuts.
Ordering: Product number and finish.
Features: Jamb pin prevents prying of door. Non-handed. Notched for 2-1/4"-3-3/4" diameter rose on cylindrical lockset.
Material Size: 3" x 11"
Thickness: .105"
Lock Type: cylindrical
Weight: 1.2 lbs.

	Latch Protector
14532032	320CXL32D LATCH GUARD

ROCKWOOD

STOPS / SILENCERS



Low Dome Stops No. 441CU

Other:No. 441 is packed with both WS and MS fastenersFeatures:For doors without thresholds (not undercut).ANSI A156.16L02141

Solid Cast Wall Stops No. 403

Concealed mounting concave bumper. Back plate prevents damage to wall

ANSI A156.16 L02251



Wrought Wall Stops No. 406

Concealed mounting concave bumper. Back plate prevents damage to wall

ANSI A156.16 L02101



608 - Door Silencer

Specifications:

Size: 1/2" dia. x 5/8" Frame Type: metal ANSI A156.16: L03011

462 Kickdown Stop

Rockwood 461 - Kick Down Door Stop



	Stops/Silencers
14500441	441 Low Dome Floor Stop 26D
14500403	403 Concave Wall Stop 26D
14500404	406 Convex Wall Stop 26D
14500608	608 Door Silencer / Grey
14500405	461 Kickdown Door Stop 26D



PUSH/PULL PLATE

70C - Push Plate - .050" Thick

Specifications:

MATERIAL:

Stainless Steel FASTENER: #6 x 5/8" OH SMS FEATURES: Four beveled edges

Standard Size: 4"x16" Weight: 1.0 lbs. ANSI Ai56.6:J301



110 x 70C - Pull Plate 8" CTC Pull 4" x 16" Plate

Pull: 1" dia. CTC: 8" Plate: 70 Size: 4" x 16" Weight: 3.9 lbs. ANSI A156.6: J405



PUSH PLATE

14500070 70C 4x16 PUSH PLATE 32D

hes

Rim Exit & Cylindrical Lock Electric Strikes

14500110

9500 Surface Mounted Electric Strike for rim exit devices with 3/4" throw. For use in metal or wood jambs. 630 finish



Hes 9400 Electric Strike for exit device

14240063

Hes 9500 Rim Exit Electric Strike 630

5200C Complete Pac for cylindrical locksets in metal ,aluminum or wood jambs. 630 finish 5200 Strike Body 501 Faceplate

PULL PLATE

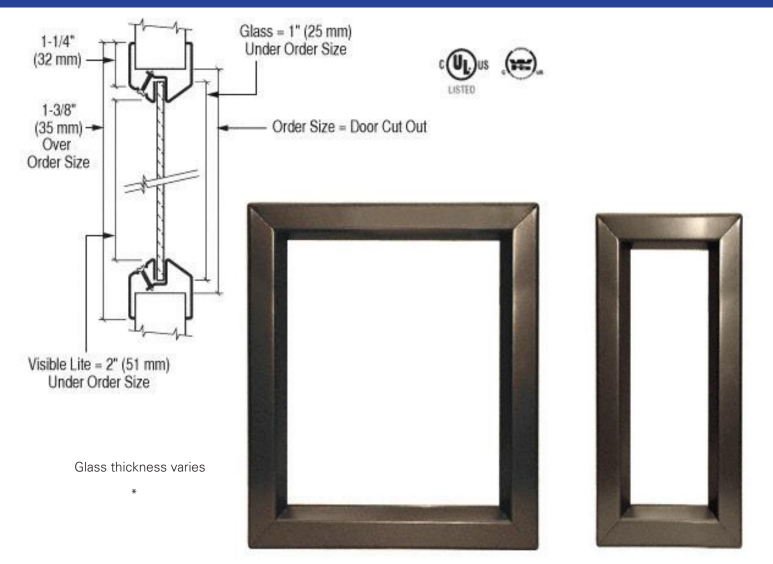
4x16 PULL PLATE 32D

Hes 5200 Electric Strike for cylindrical locks

14205200 Hes 5200C Complete Pac 630



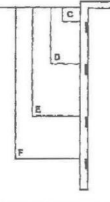
LITE KIT

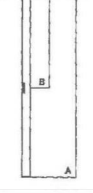


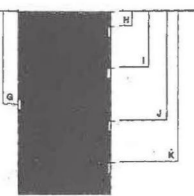
		24 x 30 Vision Kit
14800641	VSIG2430B	INSUL TEMP PAK 1" O.A. INSULATED GLASS
14202430	VSL2430B	TEMP PAK 1/4" TEMP GLASS
14806273	VSL 2430B	PFF PAK 90 MIN FIRE RATED

		6 x 27 Vision Kit
14800642	VSIG627B	INSUL TEMP PAK 1" O.A. INSULATED GLASS
14200627	VSL627B	TEMP PAK 1/4" TEMP GLASS
14800643	VSL627B	PPF PAK 90 MIN FIRE RATED

Hinge & Strike Comparison Chart







-1

STOCK ITEMS ARE HIGHLIGHTED

UFACTURER	Α	В	С	D	Е	F	G*	н	1	J	К
Republic	6'8"	39-11/16	7 1/2	37-7/16	67-3/8		39-9/16	7 3/8	37-5/16	67-1/4	1.00
	7'0"	43-11/16	9 1/2	39-7/16	69-3/8	1	43-9/16	9 3/8	39-5/16	69-1/4	
- C - 1	7'2"	45-11/16	9 1/2	40-7/16	71-3/8	1.1.1.1.1	45-9/16	9 3/8	40-5/16	71-1/4	1.00
	8'0"	55-11/16	5	30-1/2	56	81-1/2	55-9/16	4 7/8	30-3/8	55-7/8	81-3/8
Ceco	6'8"	38-3/16	6 3/4	37-3/4	68-3/4		38-1/16	6 5/8	37-5/8	68-5/8	1.000
	7'0"	42-3/16	6 3/4	39-3/4	72-3/4	1.1.1.1	42-1/16	6 5/8	39-5/8	72-5/8	1.2.2.2
	7'2"	44-3/16	6 3/4	40-3/4	74-3/4		44-1/16	6 5/8	40-5/8	74-5/8	
	8'0"	54-3/16	6 3/4	32-3/4	58-3/4	84-3/4	54-1/16	6 5/8	32-5/8	58-5/8	84-5/8
Mesker	6'8"	39-11/16	5	35-1/4	65-1/2	- 0	39-9/16	4 7/8	35-1/8	65-3/8	
moonor.	7'0"	43-11/16	5	37-1/4	69-1/2		43-9/16	47/8	37-1/8	69-3/8	
	7'2"	45-11/16	5	38-1/4	71-1/2		45-9/16	4 7/8	38-1/8	71-3/8	-
	8'0"	55-11/16	5	30-1/2	56	81-1/2	55-9/16	47/8	30-3/8	55-7/8	81-3/8
	0.01	10		05.444	05.40	1.22	11 710	1.70	05.410	05.040	0.0.22
Pioneer		42	5	35-1/4	65-1/2	-	41-7/8	4 7/8	35-1/8	65-3/8	
	7'0°	46	5	37-1/4	69-1/2		45-7/8	4 7/8	37-1/8	69-3/8	
	7'2"	48	5	38-1/4	71-1/2		47-7/8	4 7/8	38-1/8	71-3/8	
	8'0"	58	5	30-1/2	56	81-1/2	57-7/8	4 7/8	30-3/8	55-7/8	81-3/8
Amweld	6'8"	39-11/16	7 1/2	37-7/16	67-3/8		39-9/16	7 3/8	37-5/16	67-1/4	
a second second	7'0"	43-11/16	7 1/2	39-7/16	71-3/8		43-9/16	7 3/8	39-5/16	71-1/4	
	7'2"	45-11/16	7 1/2	39-7/16	71-3/8		45-9/16	7 3/8	39-5/16	71-1/4	1
	8'0"	55-11/16	7 1/2	32-51/64	58-5/64	83-3/8	55-9/16	7 3/8	32-43/64	57-61/64	83-1/4
Steelcraft	6'8"	39-11/16	7 1/2	37-7/16	67-3/8		39-9/16	7 3/8	37-5/16	67-1/4	
	7'0"	43-11/16	7 1/2	39-7/16	71-3/8		43-9/16	7 3/8	39-5/16	71-1/4	
1	7'2"	45-11/16	7 1/2	40-7/16	73-3/8		45-9/16	7 3/8	40-5/16	73-1/4	1.
	8'0"	55-11/16	7 1/2	32-51/64	58-3/32	83-25/64	55-9/16	7 3/8	32-43/64	57-31/32	83-17/6
Curries	6'8"	40	5	35-1/4	65-1/2		39-7/8	47/8	35-1/8	65-3/8	
Guines-	7'0"	44	5	37-1/4	69-1/2		43-7/8	4 7/8	37-1/8	69-3/8	-
	7'2"	46	5	38-1/4	71-1/2		45-7/8	47/8	38-1/8	71-3/8	
Notati (Projet	8'0"	56	5	30-1/2	56	81-1/2	55-7/8	4 7/8	30-3/8	55-7/8	81-3/8
Fleming	6'8"	39-11/16	7 1/2	37-7/16	67-3/8	1999	39-9/16	7 3/8	37-5/16	67-1/4	Nº S
riennig_	7'0"	43-11/16	7 1/2	39-7/16	71-3/8		43-9/16	7 3/8	39-5/16	71-1/4	
	7'2"	45-11/16	7 1/2	40-7/16	73-3/8		45-9/16	7 3/8	40-5/16	73-1/4	-
	8'0"	55-11/16	7 1/2	32-51/64	58-5/64	83-3/8	55-9/16	7 3/8	32-43/64	57-61/64	83-1/4
-			- 112		00 0101	00 0.0	00 0110	1.40	02 10/01	or on or	
Rediframe	6'8"	40-1/8	8 3/8	37-7/8	67-3/8		40	8 1/4	37-3/4	67-1/4	
	7'0"	44-1/8	8 3/8	39-7/8	71-3/8	-	44	8 1/4	39-3/4	71-1/4	
Timely	6'8"	40-3/32	8 3/8	37-7/8	67-3/8		39-31/32	8 7/32	37-23/32	67-7/32	
	7'0"	44-3/32	8 11/32	39-27/32			43-31/32	8 7/32	39-23/32	71-7/32	

ROUGH OPENINGS

Curries Hollow Metal

M type 2" face frame- Doors

4-1/4" to 4-1/2" larger than nominal door width and 2-1/4" to 2-1/2" larger than nominal door height.

- 3-0 Width would be 40-3/8" (+/- 1/8")
- 6-0 Width would be 76-3/8" (+/- 1/8")
- 6-8 Height would be 82-3/8" (+/- 1/8")
- 7-0 Height would be 86-3/8" (+/- 1/8")

C type 2" face frame- Doors

2-1/8" to 2-1/4" larger than nominal door width and 3/4" to 1" larger than nominal door height.

- 3-0 Width would be 38-3/16" (+/- 1/16")
- 6-0 Width would be 74-3/16" (+/- 1/16")
- 6-8 Height would be 80-7/8" (+/- 1/8")
- 7-0 Height would be 84-7/8" (+/- 1/8")

M type 2" face frame- Borrowed lites

4-1/2" larger than glass opening size3-0 Width & Height would be 40-1/2"5-0 Width & Height would be 64-1/2"

C type 2" face frame- Borrowed lites

2-1/2" larger than glass opening size3-0 Width & Height would be 38-1/2"5-0 Width & Height would be 62-1/2"

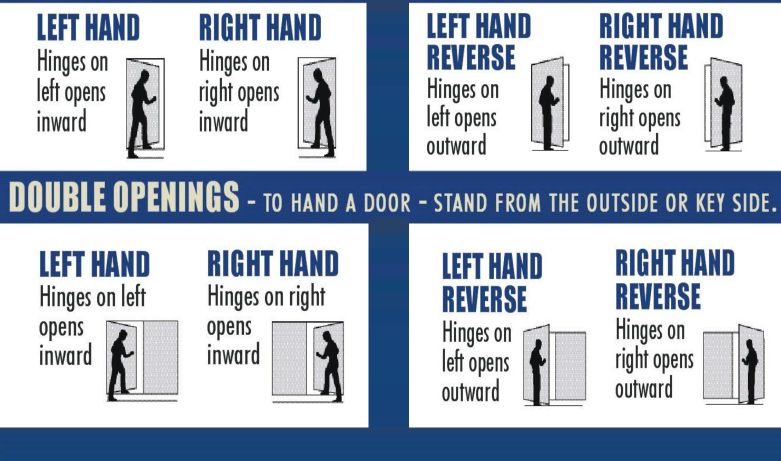
Timely door frames

Nominal door width + 1-1/4" Nominal door Height + 1" 3-0 Width would be 37-1/4" 6-0 Width would be 73-1/4" 6-8 Height would be 81" 7-0 Height would be 85"

Omni door frames

Nominal door width + 1-1/2" Nominal door Height + 1" from finished floor 3-0 Width would be 37-1/2" 6-0 Width would be 73-1/2" 6-8 Height would be 81" from finished floor 7-0 Height would be 85" from finished floor







ALASKA

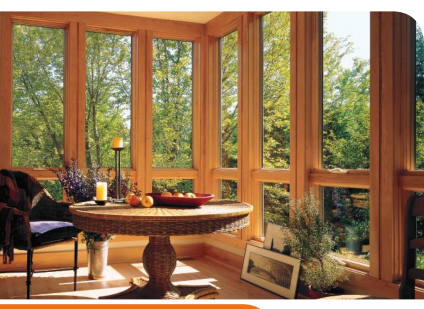
Spenard Builders 4412 Lois Dr. Anchorage, AK 99517 t 907-261-9280 kfurlong@sbsalaska.com See map: Google Maps

Anchorage Millwork is the Alaska distributor for Space Plus Doors and wall systems, the systems can be used in both residential and commerical interior applications. Space Plus specializes in room dividers, barn doors, privacy walls, swinging doors, suspended systems and pass through windows. This system fits the trend for a more modern interior look. Available by special order.



WINDOW & DOOR INSTALLATION AND REPLACEMENT

IMPROVING THE HOMES OF ALASKA FOR OVER 60 YEARS





A SERVICE PROVIDED BY SPENARD BUILDERS SUPPLY

CALL OR EMAIL FOR A **FREE** ESTIMATE!

AMY GARNER SBS INSTALLATION SERVICES PHONE: 907.646.9416

SBSINSTALL@SBSALASKA.COM

VISIT OUR WEBSITES: WWW.PROBUILD.COM WWW.SBSALASKA.COM

Certified Installation by SBS InstallationMasters™

InstallationMasters certification ensures your windows achieve peak performance.

- Energy Savings
- No air or water leakage
- Protection from water damage and mold growth

Our performance-crafted, Energy Star qualified windows in vinyl, wood, fiberglass or aluminum help protect your home from the elements and enhance the comfort and value of your home.

THE SBS ADVANTAGE

FREE IN-HOME CONSULTATION

We will provide options for your home and your budget, including recommendations on safety glazing and egress requirements.

SBS PREFERRED PRICING

We offer preferred pricing to help you accomplish your window replacement goals. Free screens are also included with every window order from SBS.

• SBS PROJECT TEAMWORK

Our team will manage your project from ordering to installation. We guarantee the highest standards in installation, job-site safety and quality control.

PROFESSIONAL INSTALLATION

Our installers have completed the InstallationMasters[™] program.

FINAL INSPECTION

Our final inspection check-list will include product maintenance and warranties. Your satisfaction is guaranteed.





SKU INDEX

Frames - Timely 54A

Sku De	scription
14111003	TIMELY 3-0 WTW 54A HEAD
14111004	TIMLEY 6-8 WTW 54A FRAME REV
14111007	TIMELY 7-0 WTW 54A FRAME REV
14111010	TIMELY 2-8 WTW 54A HEAD
14111011	TIMELY 2-6 WTW 54A HEAD

73A

Sku	Description
14111012	TIMELY 2-8 WTW 73A HEAD
14111013	TIMELY 2-6 WTW 73A HEAD
14111005	TIMELY 3-0 WTW 73A HEAD
14111006	TIMELY 6-8 WTW 73A FRAME REV
14111008	TIMELY 7-0 WTW 73A FRAME REV

Curries C-Frame

Sku De	scription	
14253466	C16 5-7/8" 6068 REV H5 FRAME	
14253467	C16 5-7/8" 6070 REV H5 FRAME	
14253470	C16 5-7/8" 3070 FRAME LH CURRI	
14253471	C16 5-7/8" 3070 FRAME RH CURRI	
14253472	C16 5-7/8" 3068 FRAME LH CURRI	
14253473	C16 5-7/8" 3068 FRAME RH CURRI	

M-Frame

Sku De	scription
14253468	M16 5-3/4" 3068 FRAME LH CURRI
14253469	3068 5-3/4" RH M-FRAME
14253476	M16 5-3/4" 3070 FRAME LH CURRI
14253477	M16 5-3/4" 3070 FRAME RH CURRI
14253495	M16 5-3/4" 6068/E18/H5 REV FRA
14253496	M16 5-3/4" 6070/E18/H5 REV FRA
14253504	M16 5-3/4" 3070 LH/A60 WELDED

<u>Omni</u>

Sku Des	cription
DSFSGL90	STEEL FRAME 90 MIN RATED DOOR
DSFSGLNR	STEEL FRAME NON-RATED DOOR

Doors Prefinished

Sku Des	cription
PFEB2668	2668 P4 RN BIRCH, LDI CLEAR
PFEB2868	2868 P4 RN BIRCH, LDI CLEAR
PFEB3068	3068 P4 RN BIRCH, LDI CLEAR
PFEB3070	3070 P4 RN BIRCH, LDI CLEAR
DEO2668SBS	2668 SBS OAK EXT. BLANK
DEO2868SBS	2868 SBS OAK EXT. BLANK
DEO3068SBS	3068 SBS OAK EXT. BLANK
DWC3070SR	O 3070 CLEAR RED OAK

Curries

<u>Sku</u> De	scription
14130687	3-0X6-8 CURRIES 707S G2/ED
14130689	3-0X7-0 CURRIES 707S G2/ED
14253488	3070 18GA G11 FLUSH CURRIES
14253489	3068 18GA G11 FLUSH CURRIES

Hinges

Sku De	scription
14100168	FBB168 4.5X4.5 26D HINGE
14100179	FBB179 4.5X4.5 US26D BB HINGE
17302060	2060 4.5X4.5 26D SPRING HINGE
14100190	FBB191 4.5X4.5 US32D BB HINGE

NRP

Sku Des	scription
14100169	FBB168 4.5X4.5 NRP26D HINGE
14100180	FBB179 4.5X4.5 NRP US26D BB HI
14100181	FBB191 4.5X4.5 NRP US32D BB HI
14100182	FBB199 4.5X4.5 BB NRP US32D HI
14100183	FBB199 5X4.5 NRP US32D HINGE

Closers Extra Heavy Duty

Sku D	Description
17321191	QDC111 XTRA H/D CLOSER 689 TRI
17323034	QDC115 689 CLOSER (EDA)

Heavy Duty

Sku	Description
1732119	0 QDC211F 689 TRI-PACK CLOSER

SKU INDEX

Standard Duty 9K

Sku	Description
1732303	1 QDC311 F 689 TRI PACK CLOSER

Exit

Sku Des	scription
17361072	4903A-630 EXIT TRIM ONLY NIGHT
17361074	4908A-630 EXIT TRIM ONLY KEYLO
17352518	2101-630 EXIT ONLY
17352523	FL-2101-630 EXIT RATED
17352521	4914A-630 PASSAGE

Exit Heavy Duty

Sku Des	scription
17331190	QED311 689 36" EXIT DEVICE
17323029	QED313 689 36" RIM EXIT F/R
17323041	QED314 689 SVR EXIT HEX DOGGED

Trim Heavy Duty

Sku Des	scription
17321193	QET330 PNN PASSAGE TRIM 689
17321194	QET360PNN 689 SC KEYED
17321199	QET370PNN 689 SC KEYED

Cyl Locks Standard Duty

Sku De:	scription
17323026	QCL230 PNN PASS LEVER 626
17323027	QCL240 PNN PRIV LEVER 626
17321201	QCL250 PNN ENTRY LEVER 613
17323028	QCL250 PNN ENTRY LEVER 626
17327090	QCL270PNN STORE RM LEVER 626

Deadbolt

Sku E	Description
17352503	83T7K-STK-626-LC DEAD BOLT
17361148	83T7L-STK-626-DB-LC DEADBOLT
17362623	QDB180 K2 DEADBOLT 626

Strike

Sku	Description
1732303	2 26D K2 4-7/8 ASA STRIKE

<u>Sku De</u>	escription
17352507	9K370L15D-S3-626 LVR PRIVACY
17352508	9K30N15D-S3-626 LVR PASSAGE
17352510	9K37AB15D-S3-626-LC LVR ENTRAN
17352511	9K37D15D-S3-626-LC LVR STORAGE
17352512	9K37R15D-S3-626-LC LVR CLASSRO

7K

scription
7KC30L15DS3-626-LC LVR PRIVACY
7KC30N15D-S3-626-LC LVR PASSAG
7KC37AB15DS3-626-LC LVR ENTRAN
73KC7R15DS3-626-LC LEVER

Mullion

Sku	Description	
17361189	MKR822-600 MULLION KIT	
17352515	M822-600-8 REM. MULLION	

Thresholds

Sku Des	scription
14425236	252X5AFG-36" TB THRSHOLD 7-1/8
14425272	252X5AFG-72" TB THRSHOLD 7-1/8
14517236	172A-36 THRESHOLD
14518102	252X4AFG-72" TB THRSHOLD 6-1/8
14525231	%252X3AFG-72" TB THRSHLD 5-1/8
145252336	252X3AFG-36" TB THRSHOLD 5-1/8
145252337	252X4AFG-36" TB THRSHOLD 6-1/8
145254436	254X4AFG 36" THRESHOLD
145254472	254X4AFG-72" THRESHOLD
14527136	271A-36 THRESHOLD
14527172	271A-72 THRESHOLD
14527236	272A-36" THRESHOLD
14527272	272A-72" THRESHOLD
145274872	2748A-72" THRESHOLD
14527636	276A-36 THRESHOLD
14272127	276A-72 THRESHOLD 7"

SKU INDEX

Sweeps

Sku De	scription
1451806136	18061CNB-36" BRUSH SWEEP
1451806184	18061CNB-84" BRSH MEET STL SEA
4531536	315CN-36" NEOPRENE SWEEP

Adjustable Sweep

Sku	Description
1452173	6 217AV-36 DOOR SWEEP

Door Bottom

Sku	Description
14518103	4131 ARL-36 AUTO DOOR BOTTOM

Gasketing

Sku Des	cription
14520008	HSS2000XS88D-18
14168266	S88D 21' BRZ SMOKE GASKET
25951841	S88D17 17' PKG ROLL GASKET

Brush Gasketing

Sku |Description 145450613684 45061CNB-36"X84" BRUSH W/S SET 145450617284 45061CNB7284 BRUSH W/S SET

Heavy Duty Preimeter Gasketing-Head Section Latch Protector

<u>Sku</u>	Descriptio	n
14528913	6 2891	AS36 HEAD W/S
14528917	2 2891	AS72 HEAD W/S

Heavy Duty Perimieter Gasking-Standard Jam

Sku	Descri	ption				
1/529029	8/1 2	ands	8/1″	2/1	FG	\ \ //

45290284	290AS 84" 2/LEG W/S	5/EA

Astragal

Sku	Description	
1443578	4 357SP84 1/8X2X84 OVERLAP ASTRA	
1442978	4 297AS84 SPLIT BULB ASTRAGAL	28/EA

Surface Bolt

Sku	Description
1450058	0 #580 SURFACE BOLT 8" US32D

Flush Bolt

Sku	Description
1450055	5 #555 FLUSH BOLT 12" 26D

Kickplate

Sku |Description 14810343 K1050 10X34 KICK PLATE 32D

Push Plate

Sku |Description 14500070 #70C 4X16 PUSH PLATE 32D

Pull Plate

Sku |Description 14500110 110X70C 4X16 PULL PLATE 32D

Stops Wall

Sku Des	Description		
14500403	#403 WALL STOP US26D CONCAVE		
14500404	#406 CONVEX 26D STOP		

Floor

Sku |Description 14500441 441CU 26D COMBO DOME FLOOR STO

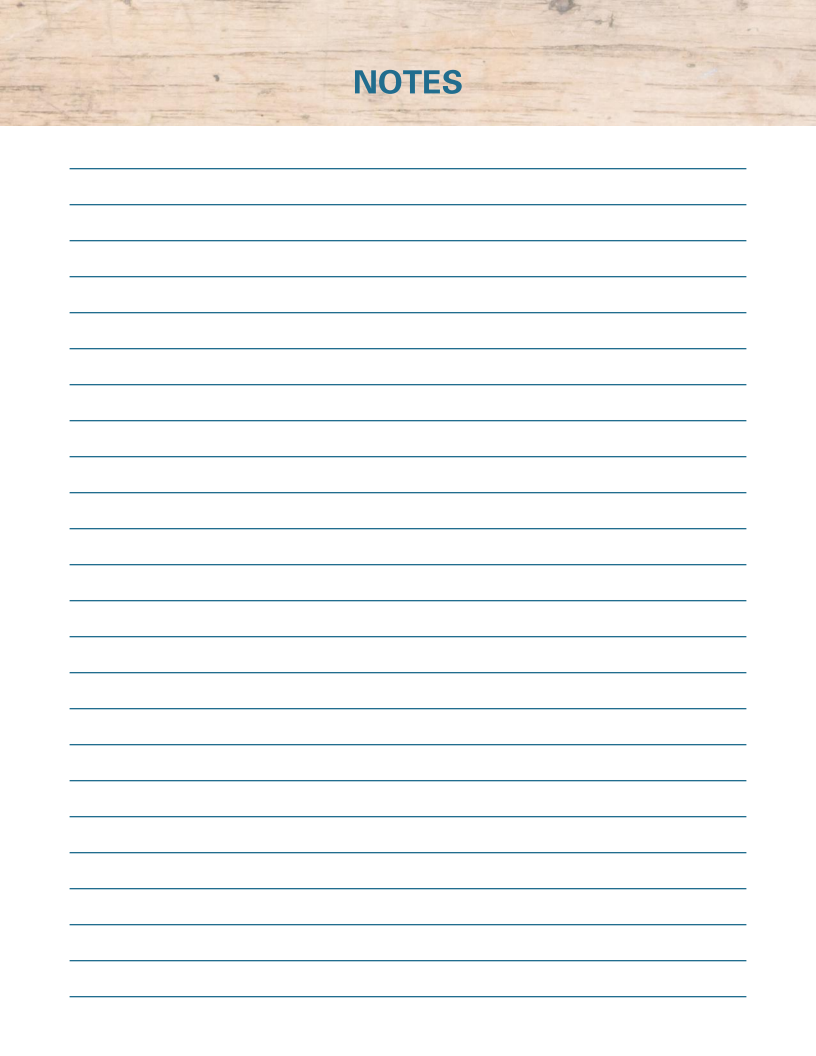
Sku	Description
1453203	2 320CLX32D LATCH GUARD

Door Silencer

Sku	Description
1450060	8 % 608 ROCKWOOD DOOR SILENCER

Lite Kit

Descriptio	on
7 VSL6	27B TEMP PAK
0 VSL2	2430B TEMP PAK
1 VSIG	2430B 01 INSUL TEMP PAK
2 VSIG	627B 01 INSUL TEMP PAK
3 VSL6	27B PPF PAK
3 VSL	2430B PFF PAK PLAT
	0 VSL2 1 VSIG 2 VSIG 3 VSL6



spenard builders supply R



The Right Products at the Right Price -No Matter Where You Are in Alaska.

Lois Drive

4412 Lois Drive, Anchorage, Alaska 99517 Phone: (907) 563-3141 or Toll Free:1-800-478-3141

VIIIIWORK Sales	Phone
Residential Sales	Phone
Commercial Sales	Phone
Rural Sales	Phone
Contractor Counter	Phone
Paint Center	Phone
Design Center	Phone

Phone: (907) 261-9317 Phone: (907) 563-3141 Phone: (907) 563-3141 hone: (907) 261-9313 Phone: (907) 261-9314 Phone: (907) 261-9186 Phone: (907) 261-9318

Additional Locations:

Fairbanks 2460 Phillips Field Rd., Fairbanks, Alaska 99701 Phone: (907) 452-5050

Galco 10010 Old Seward Hwy., Anchorage, Alaska 99515 Phone: (907) 261-9380

Homer 3978 Lake Street, Homer, Alaska 99603 Phone: (907) 235-8506

Kenai 40575 K-Beach Road, Kenai, Alaska 99611 Phone: (907) 283-7584

Kodiak 1600 Mill Bay Road, Kodiak, Alaska 99615 Phone: (907) 486-4168

Palmer 97 E. Inner Springer Loop, Palmer, Alaska 99645 Phone: (907) 746-7001

Sitka 104 Smith Street, Sitka, Alaska 99835 Phone: (907) 747-3339

Soldotna 48855 Funny River Road, Soldotna, Alaska 99669 Phone: (907) 262-9143

Wasilla 1700 West Parks Hwy., Wasilla, Alaska 99654 Phone: (907) 376-5237

SBS Eklutna Truss Plant 28373 Denaina Elders Rd Phone: (907) 261-9299

Birchwood Panel Plant Chugk, AK Phone: (907) 688-4161