

# Buy American and Trade Agreement Acts (BAA and TAA)

Compliant product guide



# Table of contents

Government supply definitions	4-5		
Information required prior to requesting assistance	6		
BAA/TAA order transmittal cover letter	7		
<b>Locks</b>			
<b>Schlage</b>			
A Series	8		
AL Series	8		
B250 Series	8		
B500 Series	8		
B600/700/800 Series	8		
CS200 Series	8		
D Series	8		
H Series	8		
ND Series	8		
L Series	8		
S Series	8		
S200 Series	8		
<b>Falcon</b>			
B Series	8		
D100	8		
D200	8		
MA Series	8		
RU/RW Series	8		
T Series	8		
W Series	8		
X Series	8		
<b>Fusion (residential)</b>			
Handlesets	8		
Entry plates	8		
Knobs & levers	8		
Deadbolts	8		
Elite	8		
<b>Electronic access control</b>			
<b>Schlage</b>			
Cylinders	9-15		
AD Series	16		
CO Series	16		
NDE Series	16		
Electronic lock accessories	16		
aptiQ™ readers and credentials	17-18		
XceedID credentials	18		
Biometric hand readers	18		
Biometrics, time and attendance	18		
Biometrics, spares and accessories	19-20		
		<b>Von Duprin</b>	
		Electric strikes	21
		Electric power transfer	21
		<b>Schlage</b>	
		Pushbuttons	22
		Keyswitches	22
		Door position switches	22
		Power supplies	22
		Power supply, option boards	22
		<b>Von Duprin</b>	
		Power supplies	23
		Power supply, option boards	23
		<b>Closers</b>	
		<b>LCN</b>	
		Door closers	24
		Automatic operators	24
		Fire/life safety	25
		<b>Falcon</b>	
		Door closers	25
		Automatic operators	25
		<b>Exit devices</b>	
		<b>Von Duprin</b>	
		Exit device	26
		Mullion/other	26
		<b>Falcon</b>	
		Exit device	26
		Mullion	26

## Auxiliary hardware

### Glynn-Johnson

Overhead holders and stops	27
Push/pull latch	28

### Ives

Hinges	28
Continuous hinges	28
Pivots	28
Kickplates and push/pull plates	29
Carry bars	29
Invisible latches	29
Coordinators	29
Dust proof strikes	29
Door viewer	29
Flush bolts	30
Filler bars	30
Floor/door stops and holders	30
Lock guards	30
Mounting brackets	30
Roller latches	31
Locking bolts	31
Silencers	31
Wall stops/holders	31

## Doors and frames

### Steelcraft

Metal doors	32
Metal frames	32
Architectural stick	32

### Falcon

Metal door series	32
-------------------	----

### Up charges

Additional costs and order requirements	33
---	----

### Allegion

11819 North Pennsylvania Street  
Carmel, Indiana 46032  
877.671.7011

### Allegion Government contact:

st-govtservices@allegion.com

### Government sales contact:

Terry Collins  
678.906.2108 Office  
404.429.7556 Cell

### GSA contract administrator contact:

Megan Dale  
678.906.2115 Office  
770.687.9973 Cell

### GSA sales contact:

Doug Otto  
317.715.4081 Office  
317.294.0127 Cell

This catalog contains products that currently comply with Buy American and Trade Agreements Act requirements imposed by the federal government through the Buy American Act (BAA) and Trade Agreements Act (TAA), respectively. The catalog is reviewed and updated on a semi-annually basis, to verify continued compliance. Please be sure to visit <http://us.allegion.com/industries/government/resources> for the most current catalog revision.

It is our goal to make it as easy as possible to supply Allegion products for projects subject to Buy American (“BAA”) requirements and Trade Agreements Act (“TAA”) requirements. A brief description of some of the federal requirements can be found below. Please keep in mind that there are exceptions, exemptions and waivers to many of these requirements. Understanding all the factors that can affect a particular product or project can be confusing, which is why Allegion has a Government Services team to assist you. We are often able to provide product solutions based on these factors. Please direct product or project related inquiries by contacting us at [st-govtservices@allegion.com](mailto:st-govtservices@allegion.com).

To obtain product certification forms, e-mail your request to [st-govtservices@allegion.com](mailto:st-govtservices@allegion.com), and your request will be forwarded to the proper location.

All items in this catalog are subject to the prices, terms and conditions listed in the respective current product price books.

### What is the BAA?

The Buy American Act establishes a preference for the federal government, when purchasing supplies for use in the United States, to purchase products mined, produced, or manufactured in the United States. Under the BAA, there is a two part test to determine whether an end product is domestic: (1) it must be “manufactured” in the United States; and (2) the cost of domestic components must exceed 50 percent of the cost of all the components. Neither the statute nor the regulations define “manufacture” however, the Government Accountability Office (GAO) has stated that manufacturing necessitates that the “completion of the [end product] in the form required for use by the Government be carried out domestically.” Where an end product being sold to the federal government is a commercially available off-the-shelf (COTS) item, meaning the product is sold in substantial quantities in the commercial marketplace in the same form, without modification, as it is offered to the U.S. government, the components test is waived. Most Allegion products are COTS items and exempt from the component test; products must be manufactured and assembled in the United States.

### When could BAA apply?

The BAA applies generally to federal acquisitions exceeding \$3,000. However, under the Trade Agreements Act (TAA), the Government has waived the BAA restriction for products from countries that have signed an international trade agreement with the United States (“designated countries”), or that meet certain other criteria, such as being a least developed country. In acquisitions covered by the TAA, offers of designated-country products receive equal consideration with domestic offers.

### State contracts with federal funding

Domestic preference restrictions may apply to state and local government acquisitions funded with federal dollars. For example, any project funded by the American Recovery and Reinvestment Act of 2009 (ARRA) is subject to a Buy American restriction similar to the BAA.

37 states have signed on to certain international agreements opening up procurements to products from certain designated countries (e.g., Taiwan), where the construction contract value exceeds the applicable threshold (e.g., currently \$7,864,000 for the WTO GPA). The below 13 have not signed on to any of the international agreements and therefore only domestic products are compliant where the ARRA Buy American requirement applies:

Alabama	Indiana	New Mexico
Ohio	West Virginia	Alaska
Nevada	North Carolina	South Carolina
Georgia	New Jersey	North Dakota
Virginia		

At this time none of the 50 states recognize or have agreed to participate in the NAFTA Trade Agreement, which includes Mexican products.

**The Government Strategic Accounts team is available to assist in determining what products are compliant for a specific state or local opportunity funded by federal dollars.**



The following named entities have agreed to give equal consideration to products substantially transformed in WTO-GPA countries, including Taiwan, Port Authority of New York and New Jersey Port of Baltimore.

**TAA - Trade Agreements Act**

The U.S. has entered into a number of international trade agreements, under which the U.S. agrees to waive the BAA and other discriminatory provisions for products from countries that are parties to the agreement. These agreements include the World Trade Organization Government Procurement Agreement (WTO GPA), a plurilateral agreement to which Taiwan, among other countries, has acceded, the North American Free Trade Agreement (NAFTA), and a number of other bilateral and multilateral free trade agreements (FTAs).

**When could TAA apply?**

The value of the acquisition is a determining factor in the applicability of the TAA, as the various international agreements set forth a dollar threshold for when they apply. In some cases, such as the WTO GPA, the threshold is periodically adjusted.

The below chart sets forth the current thresholds (as of January 2015) for applicability of the trade agreements most relevant to Allegion.

Trade Agreement	Supply contract (equal to or exceeding)	Construction contract (equal to or exceeding)
WTO GPA	\$204,000	\$7,864,000
NAFTA - Mexico	\$79,507	\$10,335,931

For purchases made through U.S. General Services Administration Schedule contracts, all acquisitions are covered by the TAA, dollar value of the individual order notwithstanding.

**FARS - Federal acquisition regulations** – A section of the U.S. Code of Federal Regulations detailing purchasing/procurement policies for the federal government.

**DFARS - Defense federal acquisition regulations** – A section of the U.S. Code of Federal Regulations detailing purchasing/procurement policies for the Department of Defense (DoD).

**Construction project**

Any federally funded new construction or renovation work involving a General Contractor is generally considered a construction contract. Often, the word “construction” is noted in the contract.

**COTS - Commercially available off the shelf**

Any item, other than real property, that is of a type customarily used by the general public or non-governmental purposes, and that 1) Has been sold, leased or licensed to the general public; or 2) Has been offered for sale, lease or license to the general public. Does not apply to Mexico end-products, as assembly and packaging is required in the United States.

# Information required prior to requesting assistance

Your request for a BAA certification letter should include the following:

1. Project name: \_\_\_\_\_
2. Solicitation # (if applicable): \_\_\_\_\_
3. Total project size (dollar amount): \$\_\_\_\_\_
4. Does the above project total size exceed the \$7.864 M threshold for BAA/WTO?  Yes  No
5. Is the project a DOT FAA (department of transportation or federal aviation authority)?  Yes  No
6. Does the above project total size exceed the \$9.1 M threshold for NAFTA?  Yes  No
7. Federal project:  Yes  No
8. State project: (If yes, specify the state)  Yes state: \_\_\_\_\_  No
9. City project:  Yes  No
10. HUD project:  Yes  No
11. US EPA project:  Yes  No
12. ARRA funded project:  Yes  No
13. List of specified products  
(Attach separate sheet if required. Project take-offs and quote request forms are acceptable for product descriptions.)


**Submit completed form to: [st-govtservices@allegion.com](mailto:st-govtservices@allegion.com)**

**\*\*Please note this is only a worksheet to help provide and gather all necessary information for Buy American Act certification.\*\***



**ALLEGION™**

# Order transmittal cover letter

## **Buy American Act (BAA) and Trade Agreements Act (TAA)**

Note that orders requiring BAA/TAA compliant products MUST include this cover letter to be properly identified.

**Failure to include a Order Transmittal Cover Sheet or properly marking the order PRODUCTS REQUESTED WITH BAA COMPLIANCE or include the BA/BAA suffix when required could result in the customer receiving non-BAA compliant product with no recourse for an RMA or refund.**

# Locks

## Schlage

Product	Description	Function	Trim	Finish	BAA COO	TAA COO
A Series * ^	Grade 2, cylindrical	All	All	All	USA	Mexico
AL Series * ^	Grade 2, cylindrical	All	All	All	USA	Mexico
B250 Series* ^	Grade 2, deadbolt	All	All	All	USA	Mexico
B500 Series * ^	Grade 2, deadbolt	All	All	All	USA	Mexico
B600/700/800 Series * ^	Grade 1, deadbolt	All	All	All	USA	Mexico
CS200 Series * ^	Interconnected lock	All	All	All	USA	Mexico
D Series * ^	Grade 1, cylindrical	All	All	All	USA	-
H Series * ^	Interconnected lock	All	All	All	USA	-
ND Series * ^	Grade 1, cylindrical	All	All	All	USA	Mexico
L Series * ^	Grade 1, mortise	All	All	All	USA	Mexico
S Series * ^	Grade 2, tubular	All	All	All	USA	Mexico
S200 Series * ^	Interconnected lock	All	All	All	USA	Mexico

\* Available for complete locks and deadbolts only

^ See page 33 for additional cost and order requirements

## Falcon

Product	Description	Trim	Finish	TAA COO
B Series	Grade 2, standard duty, cylindrical	All	All	Taiwan
D100	Grade 1, deadbolt	All	All	Mexico
D200	Grade 2, deadbolt	All	All	Mexico
MA Series	Grade 1, mortise	All	All	Taiwan
RU/RW Series	Grade 1, extra heavy duty, preassembled	All	All	Mexico
T Series	Grade 1, extra heavy duty, cylindrical	All	All	Mexico
W Series	Grade 2, medium duty, cylindrical	All	All	Taiwan
X Series	Grade 1, heavy duty, cylindrical	All	All	Mexico

Falcon locks listed on this page qualify for BAA projects above the qualifying designated country threshold. Other Falcon locks not listed here may qualify for BAA projects above the qualifying designated country threshold. See pages 4 and 5 for more details.

# Residential decorative locks

## Fusion

Product	Description	Function	Trim	Finish	BAA COO	TAA COO
Handlesets	Tubular and mortise	All	All	All	USA	-
Entry plates	Tubular and mortise	All	All	All	USA	-
Knobs and levers (Excludes Elite products)	Keyed entry, interiors (Excludes Elite products)	All	All	All	USA	-
Deadbolts	Various	All	All	All	USA	-
Elite	Handlesets, interiors, keyed	All	All	All	-	Taiwan



# Cylinders

## Schlage

Product number	Description	Function	BAA COO
09-409	Classic conventional bulk pack cylinder kit	Key-in-knob	USA
09-410	Classic conventional bulk pack cylinder kit	Rim	USA
09-411	Classic conventional bulk pack cylinder kit	Full size interchangeable core	USA
09-412	Classic conventional bulk pack cylinder kit	Mortise (specify length)	USA
09-416	Conventional bulk pack AL Series tailpieces	Parts	USA
09-418	Conventional bulk pack D Series knobs tailpieces	Parts	USA
09-484	Bulk pack of 20-001 mortise cylinders	Mortise	USA
09-485	Bulk pack of 30-001 mortise cylinders	Mortise	USA
09-751	Everest conventional bulk pack cylinder kit	Key-in-knob/ ever	USA
09-752	Everest conventional bulk pack cylinder kit	Rim	USA
09-753	Everest conventional bulk pack cylinder kit	Full size interchangeable core	USA
09-754	Everest conventional bulk pack cylinder kit	Mortise (specify length)	USA
09-756	Everest conventional and Primus bulk pack tailpieces A Series except Orbit style knob	Parts	USA
09-757	Everest conventional and Primus bulk pack tailpieces A Series Orbit style knob	Parts	USA
09-764	Primus/Primus XP bulk pack cylinder kit	Key-in-knob/lever	USA
09-765	Primus/Primus XP bulk pack cylinder kit	Rim	USA
09-766	Primus/Primus XP bulk pack cylinder kit	Full size interchangeable core	USA
09-767	Primus/Primus XP Everest bulk pack cylinder kit	Mortise (specify length)	USA
09-833	Primus/Primus XP Classic bulk pack cylinder kit	Key-in-knob	USA
09-834	Primus/Primus XP Classic bulk pack cylinder kit	Rim	USA
09-835	Primus/Primus XP Classic bulk pack cylinder kit	Mortise	USA
09-836	Primus/Primus XP Classic bulk pack cylinder kit	Full size interchangeable core	USA
20-001	L Series sectional trim conventional L9060 outside	Conventional	USA
20-002	Mortise cylinder conventional L9060	Conventional	USA
20-009	Conventional mortise cylinder for Corbin Russwin master ring	Conventional	USA
20-013	Cylinders for Adams Rite MS, 4500 and 4700 Series , Lori 4500, CR DL3000 conventional	Conventional	USA
20-021	Exit devices and aluminum doors conventional cylinder vertical	Conventional	USA
20-022	Exit devices and aluminum doors conventional cylinder horizontal	Conventional	USA
20-030	Letter/mail box cylinder Classic and Everest	Classic Everest letter/mail box	USA
20-033	Letter/mail box cylinder Classic and Everest	Classic Everest letter/mail box	USA
20-057	Interchangeable core rim cylinders for exit devices conventional	Conventional rim	USA
20-059	Mortise cylinders with straight cam for exit devices housing less core	FSIC housing	USA
20-060	L series full size IC core Adams Rite 4500, 4700 Series housing less core	FSIC Adams Rite	USA
20-061	Mortise cylinders with straight cam for exit devices conventional	Conventional	USA
20-062	Exit device full size IC conventional core for Adams Rite MS4500, 4700, Lori 4500 and Corbin DL3000	Adams Rite	USA
20-066	Exit device full size IC housing less core for Adams Rite MS4500, 4700, Lori 4500 and Corbin DL3000	Adams Rite	USA
20-069	Letter/mail box cylinder Classic and Everest	Letter/mail box	USA
20-079	Exit device rim cylinder IC core conventional housing less core	Conventional	USA

The above cylinders are BAA compliant when ordered using restricted keyways and most open keyways. Please consult your sales representative for compliance when using the core open keyways.

# Cylinders

## Schlage

Product number	Description	Function	BAA COO
20-090	L Series cylinder only Adams Rite 4070 Series housing less core	Adams Rite	USA
20-091	L Series conventional core Adams Rite 4070 Series	Conventional	USA
20-172	Cabinet locks and padlocks conventional	Door	USA
20-174	Cabinet locks and padlocks conventional	Drawer	USA
20-500	L Series sectional trim Primus UL437 L9060 outside	Primus	USA
20-500-XP	L Series sectional trim Primus XP UL437 L9060 outside	Primus XP	USA
20-501	L Series L and N Primus UL 437 L9060 outside	Primus	USA
20-501-XP	L Series L and N Primus XP UL 437 L9060 outside	Primus XP	USA
20-505	Primus UL 437 mortise cylinder for Corbin Russwin master ring	Primus	USA
20-505-XP	Primus XP UL 437 mortise cylinder for Corbin Russwin master ring	Primus XP	USA
20-506	Primus UL 437 cylinder for Adams Rite MS4500, 4700, Lori 4500 and corbin DL3000	Primus	USA
20-506-XP	Primus XP UL 437 cylinder for Adams Rite MS4500, 4700, Lori 4500 and Corbin DL3000	Primus XP	USA
20-508	Primus UL 437 mortise cylinder for Adams Rite 4070 Series	Primus	USA
20-508-XP	Primus XP UL 437 mortise cylinder for Adams Rite 4070 Series	Primus XP	USA
20-509	Exit device and aluminum door Primus UL 437 listed cylinder with vertical	Primus	USA
20-509-XP	Exit device and aluminum door Primus XP UL 437 listed cylinder with vertical	Primus XP	USA
20-510	Exit device and aluminum door Primus UL 437 listed cylinder horizontal	Primus	USA
20-510-XP	Exit device and aluminum door Primus XP UL 437 listed cylinder horizontal	Primus XP	USA
20-515	L Series L and N escutcheon Primus UL 437 lockout	Primus	USA
20-515-XP	L Series L and N escutcheon Primus XP UL 437 lockout	Primus XP	USA
20-516	Exit device and aluminum door Primus UL 437 listed lockout cylinder horizontal	Primus	USA
20-516-XP	Exit device and aluminum door Primus XP UL 437 listed lockout cylinder horizontal	Primus XP	USA
20-517	L Series L and N escutcheon Primus UL 437 lockout	Primus	USA
20-517-XP	L Series L and N escutcheon Primus XP UL 437 lockout	Primus XP	USA
20-518	Primus UL 437 lockout cylinder for Adams Rite MS4500, 4700, Lori 4500 and Corbin DL3000	Primus	USA
20-518-XP	Primus XP UL 437 lockout cylinder for Adams Rite MS4500, 4700, Lori 4500 and Corbin DL3000	Primus XP	USA
20-519	Primus UL 437 for Sargent 7L, 10, 65 line levers	Primus	USA
20-519-XP	Primus XP UL 437 for Sargent 7L, 10, 65 line levers	Primus XP	USA
20-520	Primus UL 437 for Sargent 7, 8, 9 line knobs	Primus	USA
20-520-XP	Primus XP UL 437 for Sargent 7, 8, 9 line knobs	Primus XP	USA
20-523	Primus UL 437 for Yale 5300, 5400, 6200 knobs	Primus	USA
20-523-XP	Primus XP UL 437 for Yale 5300, 5400, 6200 knobs	Primus XP	USA
20-524	A Series Primus UL 437 listed high security cylinder, non-Orbit style knob	Primus	USA
20-524-XP	A Series Primus XP UL 437 listed high security cylinder, non-Orbit style knob	Primus XP	USA
20-526	Primus UL 437 for Sargent 6	Primus	USA
20-526-XP	Primus XP UL 437 for Sargent 6	Primus XP	USA
20-527	Primus UL 437 for Corbin Russwin CK4200, UT5200	Primus	USA
20-527-XP	Primus XP UL 437 for Corbin Russwin CK4200, UT5200	Primus XP	USA
20-528	AL Series Primus UL 437 high security cylinder	Primus	USA
20-528-XP	AL Series Primus XP UL 437 high security cylinder	Primus XP	USA
20-529	B250 Series Primus UL 437 high security cylinder	Primus	USA
20-529-XP	B250 Series Primus XP UL 437 high security cylinder	Primus XP	USA

The above cylinders are BAA compliant when ordered using restricted keyways and most open keyways. Please consult your sales representative for compliance when using the core open keyways.

# Cylinders

## Schlage

Product number	Description	Function	BAA COO
20-531	Primus UL 437 complete cylinder and housing	Primus	USA
20-531-XP	Primus XP UL 437 complete cylinder and housing	Primus XP	USA
20-539	Primus UL 437 for Corbin Russwin CL3400, CL3600	Primus	USA
20-539-XP	Primus XP UL 437 for Corbin Russwin CL3400, CL3600	Primus XP	USA
20-542	B861, B864 Primus UL 437	Primus	USA
20-542-XP	B861, B864 Primus XP UL 437	Primus XP	USA
20-543	B861, B864 Primus UL 437	Primus	USA
20-543-XP	B861, B864 Primus XP UL 437	Primus XP	USA
20-544	B860, B863 Primus UL 437	Primus	USA
20-544-XP	B860, B863 Primus XP UL 437	Primus XP	USA
20-545	B862 Primus UL 437	Primus	USA
20-545-XP	B862 Primus XP UL 437	Primus XP	USA
20-546	B862 Primus UL 437	Primus	USA
20-546-XP	B862 Primus XP UL 437	Primus XP	USA
20-547	Primus UL 437 for Yale 5300LN, 5400LN, 6400LN levers	Primus	USA
20-547-XP	Primus XP UL 437 for Yale 5300LN, 5400LN, 6400LN levers	Primus XP	USA
20-548	D Knobs Primus UL 437 listed high security cylinder	Primus	USA
20-548-XP	D Knobs Primus XP UL 437 listed high security cylinder	Primus XP	USA
20-550	D Series lever Primus UL 437 listed high security cylinder	Primus	USA
20-550-XP	D Series lever Primus XP UL 437 listed high security cylinder	Primus XP	USA
20-552	S Lever Primus UL 437 listed high security cylinder only	Primus	USA
20-552-XP	S Lever Primus XP UL 437 listed high security cylinder only	Primus XP	USA
20-565	Cylinders for ND Series locksets Primus UL437	Primus	USA
20-565-XP	Cylinders for ND Series locksets Primus XP UL 437	Primus XP	USA
20-572	Cabinet locks and padlocks Primus UL	Door/Primus	USA
20-572-XP	Cabinet locks and padlocks Primus XP UL	Door/Primus XP	USA
20-574	Cabinet locks and padlocks Primus UL	Drawer/Primus	USA
20-574-XP	Cabinet locks and padlocks Primus XP UL	Drawer/Primus XP	USA
20-587	L Series sectional trim Primus UL 437	Primus	USA
20-587-XP	L Series sectional trim Primus XP UL 437	Primus XP	USA
20-589	L escutcheon with concealed shell cylinder Primus UL 437	Primus	USA
20-589-XP	L escutcheon with concealed shell cylinder Primus XP UL 437	Primus XP	USA
20-593	L Series L and N escutcheon Primus UL 437	Primus	USA
20-593-XP	L Series L and N escutcheon Primus XP UL 437	Primus XP	USA
20-700	L Series sectional trim Primus lockout L9060 outside	Primus	USA
20-700-XP	L Series sectional trim Primus XP lockout L9060 outside	Primus XP	USA
20-701	L9060 outside L and N Primus	Primus	USA
20-701-XP	L9060 outside L and N Primus XP	Primus XP	USA
20-705	Primus mortise cylinder for Corbin Russwin master ring	Primus	USA
20-705-XP	Primus XP mortise cylinder for Corbin Russwin master ring	Primus XP	USA
20-706	Primus cylinder for Adams Rite MS4500, 4700, Lori 4500 and Corbin DL3000	Primus	USA
20-706-XP	Primus XP cylinder for Adams Rite MS4500, 4700, Lori 4500 and Corbin DL3000	Primus XP	USA
20-708	Primus cylinder mortise Adams Rite 4070 Series	Primus	USA
20-708-XP	Primus XP cylinder mortise Adams Rite 4070 Series	Primus XP	USA
20-709	Exit device and alum door Primus cylinder vertical	Primus	USA
20-709-XP	Exit device and alum door Primus XP cylinder vertical	Primus XP	USA

The above cylinders are BAA compliant when ordered using restricted keyways and most open keyways. Please consult your sales representative for compliance when using the core open keyways.

# Cylinders

## Schlage

Product number	Description	Function	BAA COO
20-710	Exit device and alum door Primus cylinder horizontal	Primus	USA
20-710-XP	Exit device and alum door Primus XP cylinder horizontal	Primus XP	USA
20-715	L Series L and N escutcheon Primus lockout	Primus	USA
20-715-XP	L Series L and N escutcheon Primus XP lockout	Primus XP	USA
20-716	Exit device and aluminum door Primus lockout cylinder horizontal	Primus	USA
20-716-XP	Exit device and aluminum door Primus XP lockout cylinder horizontal	Primus XP	USA
20-717	L Series sectional trim Primus lockout	Primus	USA
20-717-XP	L Series sectional trim Primus XP lockout	Primus XP	USA
20-718	Primus lockout mortise cylinder Adams Rite MS 4500, 4700, Lori 4500, and CR DL3000	Primus	USA
20-718-XP	Primus XP lockout mortise cylinder Adams Rite MS 4500, 4700, Lori 4500, and CR DL3000	Primus XP	USA
20-719	Primus cylinder for Sargent 7L, 10, 65 levers	Primus	USA
20-719-XP	Primus XP cylinder for Sargent 7L, 10, 65 levers	Primus XP	USA
20-720	Primus cylinder for Sargent 7, 8, 9 levers	Primus	USA
20-720-XP	Primus XP cylinder for Sargent 7, 8, 9 levers	Primus XP	USA
20-722	L Series Primus core Adams Rite 4070 Series	Primus	USA
20-722-XP	L Series Primus XP core Adams Rite 4070 Series	Primus XP	USA
20-723	Primus cylinder for Yale 5300, 5400, 6200 knobs	Primus	USA
20-723-XP	Primus XP cylinder for Yale 5300, 5400, 6200 knobs	Primus XP	USA
20-724	A Series 20-724 Primus cylinder, non-Orbit	Primus	USA
20-724-XP	A Series 20-724 Primus XP cylinder, non-Orbit	Primus	USA
20-726	Primus for Sargent 6	Primus	USA
20-726-XP	Primus XP for Sargent 6	Primus XP	USA
20-727	Primus cylinder for Corbin Russwin CL3400, CL3600	Primus	USA
20-727-XP	Primus XP cylinder for Corbin Russwin CL3400, CL3600	Primus XP	USA
20-728	AL Series Primus cylinder	Primus	USA
20-728-XP	AL Series 20-728 Primus XP cylinder	Primus XP	USA
20-729	B250 Series Primus cylinder only	Primus	USA
20-729-XP	B250 Series Primus XP cylinder only	Primus XP	USA
20-731	B250, B400, Primus cylinder less housing	Primus	USA
20-731-XP	B250, B400, Primus XP cylinder less housing	Primus XP	USA
20-739	Primus for Corbin Russwin CL3400, CL3600	Primus	USA
20-739-XP	Primus XP for Corbin Russwin CL3400, CL3600	Primus XP	USA
20-740	Primus full size IC core	Primus	USA
20-740-XP	Primus XP full size IC core	Primus XP	USA
20-741	Primus full size IC core less logo	Primus	USA
20-741-XP	Primus XP full size IC core less logo	Primus XP	USA
20-742	B761, B764 Primus	Primus	USA
20-742-XP	B761, B764 Primus XP	Primus XP	USA
20-743	B761, B764 Primus	Primus	USA
20-743-XP	B761, B764 Primus XP	Primus XP	USA
20-744	B760, B763 Primus	Primus	USA
20-744-XP	B760, B763 Primus XP	Primus XP	USA
20-745	B762 Primus	Primus	USA
20-745-XP	B762 Primus XP	Primus XP	USA
20-746	B762 Primus	Primus	USA
20-746-XP	B762 Primus XP	Primus XP	USA

The above cylinders are BAA compliant when ordered using restricted keyways and most open keyways. Please consult your sales representative for compliance when using the core open keyways.

# Cylinders

## Schlage

Product number	Description	Function	BAA COO
20-747	Primus CYL for Yale 5300LN, 5400LN, 6400LN levers	Primus	USA
20-747-XP	Primus XP cylinder for Yale 5300LN, 5400LN, 6400LN levers	Primus XP	USA
20-748	D knobs Primus cylinder	Primus	USA
20-748-XP	D knobs Primus XP cylinder	Primus XP	USA
20-750	D lever Primus cylinder	Primus	USA
20-750-XP	D lever Primus XP cylinder	Primus XP	USA
20-752	S lever Primus cylinder	Primus	USA
20-752-XP	S lever Primus XP cylinder	Primus XP	USA
20-757	Exit device interchangeable core rim cylinders Primus	Primus	USA
20-757-XP	Exit device interchangeable core rim cylinders Primus XP	Primus XP	USA
20-763	Mortise cylinders with straight cam for exit devices Primus	Primus	USA
20-763-XP	Mortise cylinders with straight cam for exit devices Primus XP	Primus XP	USA
20-765	ND Series locksets Primus	Primus	USA
20-765-XP	ND Series locksets Primus XP	Primus XP	USA
20-766	Exit device full size IC Primus core for Adams Rite MS4500, 4700, Lori 4500 and Corbin DL3000	Primus	USA
20-766-XP	Exit device full size IC Primus XP core for Adams Rite MS4500, 4700, Lori 4500 and Corbin DL3000	Primus XP	USA
20-771	Mortise cylinders with straight cam for exit devices Primus	Primus	USA
20-771-XP	Mortise cylinders with straight cam for exit devices Primus XP	Primus XP	USA
20-772	Cabinet locks and padlocks Primus	Primus	USA
20-772-XP	Cabinet locks and padlocks Primus XP	Primus XP	USA
20-774	Cabinet locks and padlocks	Primus	USA
20-774-XP	Cabinet locks and padlocks	Primus XP	USA
20-776	Primus L Series core full size IC	Primus	USA
20-776-XP	Primus XP L Series core full size IC	Primus XP	USA
20-782	L and N Escutcheon L9060 outside Primus core	Primus	USA
20-782-XP	L and N Escutcheon L9060 outside Primus XP core	Primus XP	USA
20-783	L9060 Primus core rose trim	Primus	USA
20-783-XP	L9060 Primus XP core rose trim	Primus XP	USA
20-787	L Series sectional trim Primus	Primus	USA
20-787-XP	L Series sectional trim Primus XP	Primus XP	USA
20-789	L escutcheon with concealed shell cylinder Primus	Primus	USA
20-789-XP	L escutcheon with concealed shell cylinder Primus XP	Primus XP	USA
20-793	L Series L and N escutcheon Primus	Primus	USA
20-793-XP	L Series L and N escutcheon Primus XP	Primus XP	USA
20-798	Primus core L Series mortise full size IC	Primus	USA
20-798-XP	Primus XP core L Series mortise full size IC	Primus XP	USA
21-002	B Series knobs 6 pin conventional	Conventional	USA
21-003	A Series 21-003 conventional hotel function (A85) with indicator, non-Orbit	Conventional	USA
21-020	AL Series 6 pin conventional cylinder standard	Conventional	USA
21-021	AL Series conventional hotel function AL85 with occupancy indicator	Conventional	USA
22-001	B100, B250, B400, 5 point cylinder only	Conventional	USA
22-002	B250 series 6 pin conventional cylinder only	Conventional	USA
22-003	B500 conventional single cylinder	Conventional	USA
22-004	B500 conventional single cylinder	Conventional	USA
22-017	5 Pin cylinder outside housing	Conventional	USA

The above cylinders are BAA compliant when ordered using restricted keyways and most open keyways. Please consult your sales representative for compliance when using the core open keyways.

# Cylinders

## Schlage

Product number	Description	Function	BAA COO
22-018	5 pin cylinder inside housing	Conventional	USA
22-019	B250 6 pin conventional cylinder outside housing	Conventional	USA
22-020	6 pin cylinder inside housing	Conventional	USA
22-062	B250 IC core housing less core	Conventional	USA
22-642	B600, 700, 800 conventional cylinder housing not included	Conventional	USA
22-643	B600, 700, 800 conventional cylinder housing not included	Conventional	USA
22-644	B600, 700, 800 conventional cylinder housing not included	Conventional	USA
22-645	B600, 700, 800 conventional cylinder housing not included	Conventional	USA
22-646	B600, 700, 800 conventional cylinder housing not included	Conventional	USA
23-000	ND Series locksets hotel function	Conventional	USA
23-001	D knobs 6 pin conventional cylinder (standard)	Conventional	USA
23-003	D knobs conventional hotel function (D85) with occupancy indicator	Conventional	USA
23-003 -098	D knobs conventional hotel function (D85) with indicator, 2½" door	Conventional	USA
23-013	D levers 6 pin conventional cylinder (standard)	Conventional	USA
23-014	D levers conventional hotel function (D85) with occupancy indicator	Conventional	USA
23-030	Full size IC core conventional	Conventional	USA
23-031	Full size IC core conventional less logo	Conventional	USA
23-065	ND Series locksets 6 pin conventional cylinder (standard)	Conventional	USA
24-119	Conventional cylinder for Sargent 7L, 10, 65 levers	Conventional	USA
24-120	Conventional cylinder for Sargent 7, 8, 9 knobs	Conventional	USA
24-123	Conventional cylinder for Yale 5300, 5400, 6200 knobs	Conventional	USA
24-126	Conventional cylinder for Sargent 6	Conventional	USA
24-127	Conventional cylinder for Corbin Russwin ck4200, ut5200	Conventional	USA
24-139	Conventional cylinder for Corbin Russwin CL3400, CL3600	Conventional	USA
24-147	Conventional cylinder for Yale 5300LN, 5400LN, 6400LN levers	Conventional	USA
26-021	L9060P L and N outside conventional	Conventional	USA
26-023	L9080P Outside L escutcheon conventional	Conventional	USA
26-072	Conventional cylinder for Adams Rite MS4500, 4700, Lori 4500 and Corbin DL3000	Conventional	USA
26-073	Conventional mortise cylinder Adams Rite 4070 Series	Conventional	USA
26-091	Exit device conventional mortise cylinders straight cam	Conventional	USA
26-094	Exit device conventional mortise cylinders straight cam housing less core	Conventional	USA
26-098	Exit device full size IC conventional core for Adams Rite MS4500, 4700, Lori 4500 and Corbin DL3000	Conventional	USA
30-001	L Series sectional trim conventional	Conventional	USA
30-002	L Series sectional trim conventional L9485, L9486 hotel function	Conventional	USA
30-004	L Escutcheon with concealed shell cylinder conventional	Conventional	USA
30-005	L9485, L9486 hotel function L and N conventional L escutcheon	Conventional	USA
30-007	L and N escutcheon L Series mortise locks housing less core full size IC	Conventional	USA
30-008	L Series full size IC core L and N escutcheon conventional	Conventional	USA
30-010	L9485, L9486 hotel function L and N escutcheon conventional	Conventional	USA
30-016	L Series mortise cylinder only housing less core full size IC	Conventional	USA
30-021	L Series L and N Escutcheon conventional	Conventional	USA
30-022	L9485, L9486 hotel function L and N conventional	Conventional	USA
30-030	L9060p outside L and N escutcheon conventional	Conventional	USA
30-032	L9060 outside housing less core mortise cylinder	Conventional	USA
30-120	Full size IC core conventional for hotel function	Conventional (specify hand)	USA
30-121	Full size IC core less log for L9485, L9486 hotel	Conventional	USA
30-137	L Series sectional trim L9485, L9486 housing less core	Conventional	USA
30-138	L Series sectional trim conventional	Conventional	USA

The above cylinders are BAA compliant when ordered using restricted keyways and most open keyways. Please consult your sales representative for compliance when using the core open keyways.



# Cylinders

## Schlage

Product number	Description	Function	BAA COO
30-140	L Series sectional trim L9485, L9486 hotel function conventional	Conventional	USA
40-500	UL 437 Primus/Primus XP multiple tail piece key-in-knob/lever	Primus	USA
40-500-XP	UL 437 Primus/Primus XP multiple tail piece key-in-knob/lever	Primus XP	USA
40-700	Primus/Primus XP multiple tail piece key-in-knob/lever	Primus	USA
40-700-XP	Primus/Primus XP multiple tail piece key-in-knob/lever	Primus XP	USA
80-036	Small format interchangeable core, 7 pin, restricted, uncombined	Everest® B/Everest 29™ R	USA
80-037	Small format interchangeable core, 7 pin, restricted, combined	Everest® B/Everest 29™ R	USA
80-101	L Series sectional trim SFIC housing less core	SFIC	USA
80-102	Exit device SFIC mortise cylinder housing less core	SFIC	USA
80-103	Exit device housing less core for Adams Rite MS4500, 4700, Lori 4500 and Corbin DL3000	Adams Rite	USA
80-104	L and N escutcheon L9060 outside mortise locks SFIC housing less core	SFIC	USA
80-105	Exit device SFIC housing less core for Adams Rite 4070 Series deadlocks	SFIC	USA
80-108	L and N escutcheon L9060 outside mortise locks SFIC housing less core	SFIC	USA
80-109	L Series sectional trim SFIC construction keyed disposable	SFIC	USA
80-110	Exit device mortise cylinder disposable	Disposable const. core	USA
80-111	Exit device disposable construction core for Adams Rite MS4500, 4700, Lori 4500 and Corbin DL3000	Adams Rite	USA
80-112	L Series sectional trim SFIC construction keyed disposable	SFIC	USA
80-113	Exit device SFIC disposable construction core for Adams Rite 4070 Series deadlocks	SFIC	USA
80-115	L and N escutcheon L9060 outside mortise locks SFIC construction keyed disposable	SFIC	USA
80-116	Exit device SFIC disposable construction core	SFIC	USA
80-129	Exit device SFIC less core	SFIC	USA
80-131	L and N escutcheon L Series sectional trim SFIC construction keyed	SFIC	USA
80-132	Exit device SFIC mortise cylinder keyed construction core	SFIC	USA
80-133	Exit device keyed construction core for Adams Rite MS4500, 4700, Lori 4500 and Corbin DL3000	Construction core	USA
80-134	L and N escutcheon L Series sectional trim SFIC construction keyed	SFIC	USA
80-135	Exit device SFIC keyed construction core for Adams Rite 4070 Series deadlocks	SFIC	USA
80-138	L and N escutcheon L9060 outside mortise locks SFIC construction keyed	SFIC	USA
80-159	Exit device SFIC keyed construction core	SFIC	USA
80-301	L Series sectional trim SFIC Everest restricted	Everest® B/Everest 29™ R	USA
80-302	Exit device mortise cylinder everest restricted	Everest® B/Everest 29™ R	USA
80-303	Exit device Everest restricted core for Adams Rite MS4500, 4700, Lori 4500 and Corbin DL3000	Everest® B/Everest 29™ R	USA
80-304	L and N escutcheon L9060 outside mortise locks SFIC Everest restricted	Everest® B/Everest 29™ R	USA
80-305	Exit device SFIC everest restricted for Adams Rite 4070 deadlocks	Everest® B/Everest 29™ R	USA
80-308	L and N escutcheon L Series mortise locks SFIC Everest restricted	Everest® B/Everest 29™ R	USA
80-329	Exit device SFIC core Everest restricted	Everest® B/Everest 29™ R	USA

The above cylinders are BAA compliant when ordered using restricted keyways and most open keyways. Please consult your sales representative for compliance when using the core open keyways.

# Electronic access control

## Schlage

Electronic locks	Description	Function	Finish	BAA COO	TAA COO
AD-200 ▲	Offline - rights on lock	All	All	USA†	Mexico
AD-201 ▲	FIPS 201-1/PIV compliant - Offline - rights on lock	All	All	USA†	Mexico
AD-250 ▲	Offline - rights on cards	All	All	USA†	Mexico
AD-300 ▲	Networked hardwired - direct RS-485 connection or Wiegand or clock & data	All	All	USA†	Mexico
AD-301 ▲	FIPS 201-1/PIV compliant - Networked hardwired - direct RS-485 connection or Wiegand or clock & data	All	All	USA†	Mexico
AD-400 ▲	Networked wireless - 900 MHz, secure encrypted data transmission	All	All	USA†	Mexico
AD-401 ▲	FIPS 201-1/PIV compliant - Networked wireless - 900 MHz, secure encrypted data transmission	All	All	USA†	Mexico
CO-100	Offline; keypad only, manually programmable only	All	All	-	Mexico
CO-200	Offline; user access rights stored in lock	All	All	-	Mexico
CO-220	Offline; user access rights stored in lock	All	All	-	Mexico
CO-250	Offline; user access rights stored on magnetic stripe card	All	All	-	Mexico
NDE Series	Wireless cylindrical lock - 2.4GHz, secure encrypted data transmission	All	All	-	Mexico

† Complete locks only.

▲ See page 33 for additional cost and order requirements.

Accessories	Description	Function	Finish	BAA COO	TAA COO
ANT400	Antenna for PIMs used with wireless AD devices	All	--	-	Israel
CT5000	Standalone controller	All	--	USA	Mexico
ECK400	Elevator kit includes ANT400-REM-I/O, WRI400, PIM400-TD2, 593-PI	All	--	USA	Mexico
GCK400	Wireless gate kit includes WRI400, PIM400-TD2, ANT-REM-I/O, MGB+MCA5, 593-PI	All	--	USA	Mexico
HHD	Hand Held Device	All	--	-	Korea
PIB300-2D ▲	Panel interface board for AD-300/301 hardwired locks - Wiegand integrations only	All	--	USA	Mexico
PIM400 ▲	Panel interface module for AD-400/401 wireless locks	All	--	USA	Mexico
REPTR400	Wireless Repeater to extend the distance from WAPM to PIM	All	--	USA	Mexico
RLBD	Dry contact board for either PIM400-TD2 or PIB300-2D	All	--	USA	Mexico
TK400	Wireless test kit for testing signal strength at WAPM	All	--	USA	Mexico
WPR-400	Wireless portable reader - 900 MHz, secure encrypted data transmission	All	--	USA	Mexico
WRI400	Wireless reader interface for traditional hardwired openings	All	--	USA	Mexico

▲ See page 33 for additional cost and order requirements.



Networked reader	Description	Finish	BAA COO
PR10	Proximity mini-mullion reader	All	USA
SM10**	Smart mini-mullion reader	All	USA
MT11**	Multi-technology mullion reader	All	USA
MT15**	Multi-technology single gang reader	All	USA
MTK15**	Multi-technology single gang reader with keypad	All	USA
MTMS15**	Multi-technology single gang reader with Magswipe	All	USA
MTMSK15**	Multi-technology single gang reader with keypad and Magswipe	All	USA

\*\* FIPS 201-1 Compliant. By default, readers are configured with 75 bit format. Configuration to other approved output formats is available.

### 13.56 MHz MIFARE Technology

Product number	Description	Finish	BAA COO
9420	Clamshell; 2.5k bit memory/ISO 14443	-	USA
9451	Clamshell; 1K byte/8k bit memory/ISO 14443	-	USA
9520	ISO glossy white; 2.5k bit memory/ISO 14443; Composite	-	USA
9520M1	ISO glossy white with mag stripe; 2.5k bit memory/ISO 14443; Composite	-	USA
9551	ISO glossy white; 1K byte/8k bit memory/ISO 14443; Composite	-	USA
9551M1	ISO glossy white with mag stripe; 1K byte/8k bit memory/ISO 14443; Composite	-	USA
9558	ISO glossy white; 4K byte/32k bit memory/ISO 14443; Composite	-	USA
9558M1	ISO glossy white with mag stripe; 4K byte/32k bit memory/ISO 14443; Composite	-	USA
9651	Keytag; 1K byte/8k bit memory/ISO 14443	-	USA
9751	PVC patch; 1K byte/8k bit memory/ISO 14443	-	USA
9758	PVC patch; 4K byte/32k bit memory/ISO 14443	-	USA

### Multi-Technology: 125kHz Proximity and 13.56MHz Contactless MIFARE Smart Card Technology

Product number	Description	Finish	BAA COO
9951	ISO glossy white; Combo 125KHz/13.56MHz MIFARE 1K byte/8k bit memory	-	USA
9951M1	ISO glossy white with mag stripe; Combo 125KHz/13.56MHz MIFARE 1K byte/8k bit memory	-	USA
9958	ISO glossy white; Combo 125KHz/13.56MHz MIFARE 4K byte/32k bit memory	-	USA
9958M1	ISO glossy white with mag stripe; Combo 125KHz/13.56MHz MIFARE 4K byte/32k bit memory	-	USA

### 13.56MHz Single Frequency MIFARE DESFire EV1 Smart Technology

Product number	Description	Finish	BAA COO
8420	Clamshell; 2K byte/16K bit memory/ISO 14443	-	USA
8520	ISO glossy white; 2K byte/16K bit memory/ISO 14443	-	USA
8520M1	ISO glossy white with mag stripe; 2K byte/16K bit memory/ISO 14443	-	USA
8440	Clamshell; 4K byte/32K bit memory/ISO 14443	-	USA
8540	ISO glossy white; 4K byte/32K bit memory/ISO 14443	-	USA
8540M1	ISO glossy white with mag stripe; 4K byte/32K bit memory/ISO 14443	-	USA
8480	Clamshell; 8K byte/64K bit memory/ISO 14443	-	USA
8580	ISO glossy white; 8K byte/64K bit memory/ISO 14443	-	USA
8580M1	ISO glossy white with mag stripe; 8K byte/64K bit memory/ISO 14443	-	USA
8620	Keyfob; 2K byte/16K bit memory/ISO 14443	-	USA
8640	Keyfob; 4K byte/32K bit memory/ISO 14443	-	USA
8680	Keyfob; 8K byte/64K bit memory/ISO 14443	-	USA
8720	PVC patch - 35 mm; 2K byte/16K bit memory/ISO 14443	-	USA
8740	PVC patch - 35 mm; 4K byte/32K bit memory/ISO 14443	-	USA
8780	PVC patch - 35 mm; 8K byte/64K bit memory/ISO 14443	-	USA

## Electronic access control

### aptiQ™

#### Multi-Technology: 125kHz Proximity and 13.56MHz MIFARE DESFire EV1 Contactless Smart Card Technology

Product number	Description	Finish	BAA COO
8920	ISO glossy white; Combo 125 KHz/13.56 MHz 2K byte/16K bit memory	-	USA
8920M1	ISO glossy white with mag stripe; Combo 125 KHz/13.56 MHz 2K byte/16K bit memory	-	USA
8940	ISO glossy white; Combo 125 KHz/13.56 MHz 4K byte/32K bit memory	-	USA
8940M1	ISO glossy white with mag stripe; Combo 125 KHz/13.56 MHz 4K byte/32K bit memory	-	USA
8980	ISO glossy white; Combo 125 KHz/13.56 MHz 8K byte/64K bit memory	-	USA
8980 M1	ISO glossy white with mag stripe; Combo 125 KHz/13.56 MHz 8K byte/64K bit memory	-	USA

### XceedID

#### 125kHz Single Frequency Proximity Technology

Product number	Description	Finish	BAA COO
7410	Clamshell; HID Prox compatible	-	USA
7510	ISO card; HID Prox compatible; Composite	-	USA
7510M1	ISO card; HID Prox compatible; Composite	-	USA
7610	Keyfob; HID Prox compatible	-	USA
7010	PVC disk – 35mm; HID Prox compatible	-	USA

### Schlage

Access control	Description	BAA COO
HK-2	HandKey II reader	USA
HK-CR	HandKey CR reader	USA
Time & attendance	Description	BAA COO
GT-400	GT-400 Time and attendance reader	USA
HP-1000	HandPunch time and attendance reader with memory for 50 users	USA
HP-1000-E	HandPunch time and attendance reader with Ethernet and memory for 100 users	USA
HP-1000-E-XL	HandPunch time and attendance reader with Ethernet and memory for 100 users, break compliant	USA
HP-1000-XL	HandPunch time and attendance reader with memory for 50 users, break compliant	USA
HP-2000	HandPunch time and attendance reader with memory for 512 users	USA
HP-2000-XL	HandPunch time and attendance reader with memory for 512 users, break compliant	USA
HP-3000	HandPunch time and attendance reader with memory for 512 users	USA
HP-3000-E	HandPunch time and attendance reader with Ethernet and memory for 512 users	USA
HP-3000-E-XL	HandPunch time and attendance reader with Ethernet and memory for 530 users, break compliant	USA
HP-3000-XL	HandPunch time and attendance reader with memory for 530 users, break compliant	USA
HP-4000	HandPunch time and attendance reader with memory for 530 users	USA
HP-4000-S	HandPunch time and attendance reader with memory for 530 users, includes handheld scanner	USA

## Spares and accessories

<b>E Series</b>	<b>Description</b>	<b>BAA COO</b>
KP-105	Blank front cover plate. Replaces key pad	USA
KP-201	Auxiliary keypad Wiegand output only	USA
S-EBD	Back door assembly	USA
S-KP-OUT	Keypad for outdoor environments	USA
S-PC-E06	Main pcb version 6	USA
S-PL-E20	Replacement platen	USA
S-RW-DOR	HP-RW assembly with hardware	USA
WM-200	Recessed wall mount kit	USA
WM-201	Surface wall mount kit	USA
<b>F Series</b>	<b>Description</b>	<b>BAA COO</b>
BR-100	5V Relay	USA
DC-200	Data converter for 4 wire system, USB to RS-422 (HP only)	USA
EN-200	Ethernet Communication module 10baseT	USA
FX-ENCL	Polyethylene with UV resist outdoor enclosure (supersedes model # HURCNE)	USA
HN-2-T1	HandNet tier one: Up to 5 HandKeys	USA
HN-2-T2	HandNet tier two: Up to 25 HandKeys	USA
HN-2-T3	HandNet tier three: Unlimited HandKeys	USA
MD-500	Internal 14.4K Baud dial-up modem	USA
S-PC-1KE-RB	Spare main board for HP-1000-E	USA
S-PC-1KE-XL-RB	Spare main board for HP-1000-E-XL	USA
S-PC-1K-RB	Spare main board for HP-1000	USA
S-PC-1K-XL-RB	Spare main board for HP-1000-XL	USA
S-PC-2K-RB	Spare main board for HP-2000	USA
S-PC-2K-XL-RB	Spare main board for HP-2000-XL	USA
S-PC-3K-RB	Spare main board for HP-3000	USA
S-PC-3K-XL-RB	Spare main board for HP-3000-XL	USA
S-PC-4K-RB	Spare main board for HP-4000	USA
S-PC-HK2-RB	HandKey II main PCB battery backup ready	USA
S-PC-HKCR-RB	HandKey CR main PCB battery backup ready	USA
S-PL-F	Platen overlay with antimicrobial and blue hand outline	USA
S-PL-F30	Complete platen assembly with antimicrobial and blue hand outline	USA
S-TP-1000	HP-1000 Top panel assembly	USA
S-TP-1000-E	HP-1000-E Top panel assembly	USA
S-TP-1000-E-XL	HP-1000-E-XL Top panel assembly	USA
S-TP-1000-XL	HP-1000-XL Top panel assembly	USA
S-TP-2000	HP-2000 Top panel assembly	USA
S-TP-2000-XL	HP-2000-XL Top panel assembly	USA
S-TP-3000	HP-3000 Top panel assembly	USA
S-TP-3000-XL	HP-3000-XL Top panel assembly	USA
S-TP-4000	HP-4000 Top panel assembly	USA
S-TP-CR	HandKey CR Top panel assembly	USA
S-TP-HK	ID3D-R Top panel assembly	USA
S-TP-HK2	HandKey II Top panel assembly	USA
S-TP-HP	HandPunch Top panel assembly	USA
TM-100	Table-top secure mount for F Series	USA
TX-ENCL	Metal watertight enclosure (supersedes model # TSNAMI)	USA

## Electronic access control

### Spares and accessories (cont.)

<b>G Series</b>	<b>Description</b>	<b>BAA COO</b>
GX-ENCL	Polyethylene with UV resist outdoor enclosure	USA
S-CP-BLUE	Replacement set (2) of caps for G HandPunch - BLUE	USA
S-CP-GRAY	Replacement set (2) of caps for G HandPunch	USA

**Related spares, options and accessories listed below MUST be ordered and installed in the HandReaders in order to meet BAA compliance**

<b>F Series</b>	<b>Description</b>	<b>BAA COO</b>
BB-200	Operational battery backup with power management board for reader with serial numbers below 1345000	USA
BB-250	Battery backup available only at the time of initial purchase	USA
EM-813-F3	HK and HP-3000 Memory expansion to 64,768 users (non field upgradeable)	USA
EM-815-F3	HP-3000XL & HP-4000 Memory expansion to 12,879 users (non field upgradeable)	USA
EM-823-F3	HK and HP-3000 Memory expansion to 129,536 users (non field upgradeable)	USA
EM-825-F3	HP-3000XL & HP-4000 Memory expansion to 25,758 users (non field upgradeable)	USA
EM-833-F3	HK and HP-3000 Memory expansion to 194,304 users (non field upgradeable)	USA
EM-835-F3	HP-3000XL & HP-4000 Memory expansion to 38,637 users (non field upgradeable)	USA
EM-843-F3	HK and HP-3000 Memory expansion to 259,072 users (non field upgradeable)	USA
EM-845-F3	HP-3000XL & HP-4000 Memory expansion to 51,516 users (non field upgradeable)	USA
ICLASS	Internally installed iCLASS reader with external clear acrylic card holder	USA
INT-HTR	“Outdoor platen heater. Factory option only, not available for field installation Includes 24 VDC power supply to operate HandReader”	USA
PROX	Externally mounted HID ProxPoint RF reader	USA
PS-110	Power supply. 120 VAC to 13.5 VDC with connector	USA
PS-220	Power supply. 220 VAC to 13.5 VDC with connector	USA
SC-100	Integrated side mounted Mifare smart card reader with external clear acrylic card holder	USA

<b>G Series</b>	<b>Description</b>	<b>BAA COO</b>
BB-300	Operational battery backup with power management board	USA
GT-BCR	Integrated barcode reader for GT 400	USA
INT-HTR-G	Outdoor platen heater. Factory option only, not available for field installation Includes 24 VDC power supply to operate HandReader	USA
MTR-G	Integrated multitechnology reader for GT 400	USA
PS-110	Power supply. 120 VAC to 13.5 VDC with connector	USA



# Electronic access control

## Von Duprin

<b>Electric strike</b>	<b>Description</b>	<b>Finish</b>	<b>BAA COO</b>
6111	Rim strike 6"	All	USA
6112	Rim strike 9"	All	USA
6113	Rim strike 6"	All	USA
6114	Rim night latch strike 7 1/2"	All	USA
6121	Rim night latch strike 9 1/8"	All	USA
6210	Mortise lock strike 4 7/8"	All	USA
6211	Mortise/cylindrical lock strike 4 7/8"	All	USA
6211AL	Mortise/cylindrical lock strike 4 7/8"	All	USA
6211WF	Mortise/cylindrical lock strike 4 7/8"	All	USA
6212	Mortise/cylindrical lock strike 4 7/8"	All	USA
6212WF	Mortise/cylindrical lock strike 4 7/8"	All	USA
6213	Mortise/cylindrical lock strike 6"	All	USA
6214	Mortise/cylindrical lock strike 9"	All	USA
6215	Mortise/cylindrical lock strike 9"	All	USA
6216	Mortise lock strike 9"	All	USA
6221	Mortise/cylindrical lock strike 6"	All	USA
6222	Mortise/cylindrical lock strike 9"	All	USA
6223	Mortise/cylindrical lock strike 6"	All	USA
6224	Mortise/cylindrical lock strike 9"	All	USA
6224AL	Mortise/cylindrical lock strike 9"	All	USA
6225	Mortise/cylindrical lock strike 9"	All	USA
6226	Mortise/cylindrical lock strike 9"	All	USA
6300	Rim strike	All	USA
<b>Electric power transfer</b>			
EPT-2BAA ▲	EPT - Two 18 gauge wires	SP28, SP313	USA
EPT-10BAA ▲	EPT - Ten 24 gauge wires	SP28, SP313	USA
788 Series	3/8" Armored door cords	-	USA
798 Series	1/2" Armored door cords	-	USA

▲ See page 33 for additional cost and order requirements.

# Electronic access control

## Schlage

Pushbuttons	Description	Finish	BAA COO
621 Series	1 1/4" Heavy duty pushbuttons	-	USA
623 Series	1 5/8" Heavy duty pushbuttons	-	USA
625 Series	2 3/4" Heavy duty pushbuttons	-	USA
630 Series	1 1/4" Extreme duty pushbuttons	-	USA
700 Series	700 Series entry level pushbuttons	-	USA

Keyswitches	Description	Finish	BAA COO
650 Series	653 Series heavy duty keyswitches	-	USA

Door position switch	Description	Finish	BAA COO
674-OH	Overhead door floor mount	-	USA
679-05	Wood door and frame	-	USA
679-05HM	Hollow metal door and frame	-	USA
679-05WD	Wood door and metal frame	-	USA
7764	Concealed/flush mount - UL	-	USA
7766	Surface mount - UL	-	USA

Power supplies	Description	Finish	BAA COO
PS902BAA <sup>▲</sup>	Power supply, 2 Amp	-	USA
PS904BAA <sup>▲</sup>	Power supply, 4 Amp	-	USA
PS906BAA <sup>▲</sup>	Power supply, 6 Amp	-	USA

### PS900 Option boards listed below **MUST** be ordered with power supply in order to meet BAA compliance

900-4R-4 <sup>▲</sup>	4 Independently controlled relays
900-4R FA-4 <sup>▲</sup>	4 Independently controlled relays with FA
900-2Q-2 <sup>▲</sup>	2 Relay board specifically for controlling Von Duprin exit devices
900-2Q FA-2 <sup>▲</sup>	2 Relay board specifically for controlling Von Duprin exit devices
900-4RL-4 <sup>▲</sup>	4 Relay board with integrated logic for controlling security interlocks, auto operators, and time delays
900-4RL FA-4 <sup>▲</sup>	4 Relay board with integrated logic for controlling security interlocks, auto operators, and time delays with FA
900-8F <sup>▲</sup>	8 Fuse protected outputs
900-8F FA <sup>▲</sup>	8 Fuse protected outputs with FA
900-8P <sup>▲</sup>	8 PTC protected outputs
900-8P FA <sup>▲</sup>	8 PTC protected outputs with FA
900-BBK <sup>▲</sup>	Battery backup kit (includes two 7A/hr batteries)
900-BB <sup>▲</sup>	Battery backup board only
900-BAT <sup>▲</sup>	Backup battery pack (includes two 7A/hr batteries)
900-FA <sup>▲</sup>	Fire alarm relay (EIR) module
900-KL <sup>▲</sup>	Key lock

<sup>▲</sup> See page 33 for additional cost and order requirements.

# Electronic access control

## Von Duprin

Power supplies	Description	Finish	BAA COO
PS914BAA <sup>▲</sup>	Power supply, 4 Amp	–	USA

**PS900 Option boards listed below MUST be ordered with power supply in order to meet BAA compliance**

900-4R-4 <sup>▲</sup>	4 Independently controlled relays
900-4R FA-4 <sup>▲</sup>	4 Independently controlled relays with FA
900-2Q-2 <sup>▲</sup>	2 Relay board specifically for controlling Von Duprin exit devices
900-2Q FA-2 <sup>▲</sup>	2 Relay board specifically for controlling Von Duprin exit devices
900-4RL-4 <sup>▲</sup>	4 Relay board with integrated logic for controlling security interlocks, auto operators, and time delays
900-4RL FA-4 <sup>▲</sup>	4 Relay board with integrated logic for controlling security interlocks, auto operators, and time delays with FA
900-8F <sup>▲</sup>	8 Fuse protected outputs
900-8F FA <sup>▲</sup>	8 Fuse protected outputs with FA
900-8P <sup>▲</sup>	8 PTC protected outputs
900-8P FA <sup>▲</sup>	8 PTC protected outputs with FA
900-BBK <sup>▲</sup>	Battery backup kit (includes two 7A/hr batteries)
900-BB <sup>▲</sup>	Battery backup board only
900-BAT <sup>▲</sup>	Backup battery pack of two 7A/hr batteries
900-FA <sup>▲</sup>	Fire alarm relay (EIR) module
900-KL <sup>▲</sup>	Key lock

<sup>▲</sup> See page 33 for additional cost and order requirements.

# Closers

## LCN

Door closers	Description	Arm	Screw pack	Finish	BAA COO
1261 ♦	Mounts hinge side, top jamb and parallel arm - non-sized	All	All	All	USA
1461 ♦	Mounts hinge side, top jamb and parallel arm - non-sized	All	All	All	USA
2010 ♦	Concealed (in header) mount, sized cylinder	All	All	All	USA
2030 Series ♦	Concealed (in header) mount, sized cylinder	All	All	All	USA
2210 ♦	High security, concealed (in header) mount	All	All	All	USA
3030 ♦	Series concealed (in door) mount, sized cylinder	All	All	All	USA
3130 Series ♦	Series concealed (in door) mount, sized cylinder	All	All	All	USA
4010 Series ♦	Hinge side mount, size 6 or non-sized cylinders	All	All	All	USA
4020 Series ♦	Top jamb mount, size 6 or non-sized cylinders	All	All	All	USA
4031 ♦	Mounts hinge side, top jamb and parallel arm - non-sized	All	All	All	USA
4040XP ♦	Mounts hinge side, top jamb and parallel arm - non-sized	All	All	All	USA
4110 Series ♦	Parallel arm mount, size 6 or non-sized cylinders	All	All	All	USA
4210 Series ♦	Series high security, push side mount, size 6 or non-sized cylinders	All	All	All	USA
4510 Series ♦	Series high security, push side mount, size 6 or non-sized cylinders	All	All	All	USA
5010 ♦	Concealed (in header) mount, sized cylinder	All	All	All	USA
5030 Series ♦	Concealed (in header) mount, sized cylinder	All	All	All	USA
6030 ♦	Concealed (in narrow header) double action sized cylinder	All	All	All	USA

♦ Extended lead times apply to specific finishes.  
Add an additional 2 weeks for custom RAL finishes and 4 weeks for Plated finishes to standard lead time.

Automatic operators	Description	Arm	Screw pack	Finish	BAA COO
2610 Series ♦	Pneumatic auto equalizer, concealed mount, sized cylinder	All	All	All	USA
2810 Series ♦	Senior swing - single door, overhead concealed mount	All	All	All	USA
2850 Series ♦	Senior swing - simultaneous pair, overhead concealed mount	All	All	All	USA
2860 Series ♦	Senior swing - independent pair, overhead concealed mount	All	All	All	USA
4630 Series ♦	Electric auto equalizer - top jamb (pull side) mount, non-sized	All	All	All	USA
4640 Series ♦	Electric auto equalizer - top jamb (push side) mount, non-sized	All	All	All	USA
4810 Series ♦	Pneumatic auto equalizer - top jamb (pull side) mount, non-sized	All	All	All	USA
4820 Series ♦	Pneumatic auto equalizer - top jamb (push side) mount, non-sized	All	All	All	USA
4840 Series ♦	Pneumatic auto equalizer - parallel arm (pull side) mount, non-sized	All	All	All	USA
9130 Series ♦	Benchmark - single door, surface (pull side) mount	All	All	All	USA
9140 Series ♦	Benchmark - single door, surface (push side) mount	All	All	All	USA
9150 Series ♦	Benchmark - pair door, surface (push side) mount	All	All	All	USA
9530 Series ♦	Senior swing - single door, surface (pull side) mount	All	All	All	USA
9540 Series ♦	Senior swing - single door, surface (push side) mount	All	All	All	USA
9550 Series ♦	Senior swing - simultaneous pair, surface (pull, push or double egress) mount	All	All	All	USA
9560 Series ♦	Senior swing - independent pair, surface (pull, push or double egress) mount	All	All	All	USA

♦ Extended lead times apply to specific finishes.  
Add an additional 2 weeks for custom RAL finishes and 4 weeks for plated finishes to standard lead time.

# Closers

## LCN (continued)

Fire/life safety	Description	Arm	Screw pack	Finish	BAA COO
3130SE ♦	Concealed mounted - sized cylinder	All	All	All	USA
4040SE Series ♦	Hinge side mount, non-sized cylinders	All	All	All	USA
4310ME Series ♦	Electronic release with multi point hold open	All	All	All	USA
4410ME Series ♦	Electronic release with multi point hold open	All	All	All	USA

♦ Extended lead times apply to specific finishes.  
Add an additional 2 weeks for custom RAL finishes and 4 weeks for Plated finishes to standard lead time.

## Falcon

Door closers	Description	Screw pack	Finish	TAA COO
SC60 Series	Mounts hinge side, top jamb or parallel arm, adjustable sizes	All	All standard	Taiwan
SC70 Series	Mounts hinge side, top jamb or parallel arm, adjustable sizes	All	All standard	Taiwan
SC80 Series	Mounts hinge side, top jamb or parallel arm, adjustable sizes	All	All standard	Taiwan
SC90 Series	Mounts hinge side, top jamb or parallel arm, fixed sizes	All	All standard	Taiwan
OHC100 Series	Overhead concealed	All	All standard	Taiwan

Falcon closers listed on this page qualify for BAA projects above the qualifying designated country threshold.  
See "When could BAA apply?" on page 4 and 5 for more details.

Automatic operators	Description	Arm	Screw pack	Finish	BAA COO
8230 Series	Electro mechanical - flush or surface (pull side) mount	All	All	All	USA
8240 Series	Electro mechanical - flush or surface (push side) mount	All	All	All	USA

# Exit devices

## Von Duprin

Exit Device	Description	Type	Function	Trim	Finish	BAA COO
22 Series	Rim, surface vertical rod	Exit, fire	All	All	All	USA
33A/35A Series	Rim, surface vertical rod, concealed vertical rod, concealed vertical cable	Exit, fire	All	All	All	USA
55 Series	Rim, concealed vertical rod, wood door concealed vertical rod, mortise lock	Exit, fire	All	All	All	USA
88 Series	Rim, surface vertical rod, concealed vertical rod, mortise lock	Exit, fire	All	All	All	USA
94/95 Series	Concealed vertical rod, mortise lock	Exit, fire	All	All	All	USA
98/99 Series	Rim, surface vertical rod, concealed vertical rod, concealed vertical cable, Wood door concealed vertical rod, Surface three point latch, mortise lock	Exit, fire	All	All	All	USA
XP98/99 Series ‡	Rim	Exit, fire	All	All	All	USA

Mullions/other	Description	Finish	BAA COO
2670 GUARD-X	Exit alarm lock	US28, 313, 315	USA
4954	Steel mullion - prepped for (2) 299 strikes	SP28, SP313	USA
KR4954	Steel mullion w/keyed removable option - prepped for (2) 299 strikes	SP28, SP313	USA
9954	Steel mullion - prepped for (2) 499f or 268 strikes	SP28, SP313	USA
KR9954	Steel mullion w/keyed removable option - prepped for (2) 499f or 268 strikes	SP28, SP313	USA
576A	Mortise lock strike, 55/88/98/9975, pairs 1 3/4" dr - optional	All	USA

## Falcon

Exit device	Description	Type	Function	Trim	Finish	BAA COO
19-R Series	Rim, non-handed	Exit, fire	All	All	All	USA
19-V Series	Reversible vertical rod	Exit, fire	All	All	All	USA
24-R Series	Rim, narrow stile	Exit, fire	All	All	All	USA
24-V Series	Surface vertical rod, narrow stile	Exit, fire	All	All	All	USA
24-C Series	Concealed vertical rod, narrow stile	Exit, fire	All	All	All	USA
24-CWDC Series	Wood door concealed vertical rod	Exit, fire	All	All	All	USA
25-R Series	Rim, wide stile	Exit, fire	All	All	All	USA
25-V Series	Surface vertical rod, wide stile	Exit, fire	All	All	All	USA
25-M Series ‡	Mortise, wide stile	Exit, fire	All	All	All	USA
25-C Series	Concealed vertical rod, wide stile	Exit, fire	All	All	All	USA
25-CWDC Series	Wood door concealed vertical rod	Exit, fire	All	All	All	USA
XX-R Series	Rim, single point	Exit, fire	All	All	All	USA
XX-V Series	Reversible vertical rod	Exit, fire	All	All	All	USA
XX-C Series	Reversible concealed vertical rod	Exit, fire	All	All	All	USA
XX-M Series	Reversible mortise	Exit, fire	All	All	All	USA
1490 Series	Pushpad, hurricane rated	Exit	All	All	All	USA
1590 Series	Rim, pushpad	Exit	All	All	All	USA
1690 Series	Concealed vertical rod	Exit	All	All	All	USA
1790 Series	Rim	Exit	All	All	All	USA
1990	Concealed vertical rod, cross bar	Exit	All	All	All	USA
2090	Rim, cross bar	Exit	All	All	All	USA
2390	Mid-panel, concealed vertical rod	Exit	All	All	All	USA

Mullion	Description	Finish	BAA COO
2923	For use with all rim devices	Prime	USA
4023	For use with all rim devices	SP28	USA
KR-4023	Keyed removable option	SP28	USA
F4023	For use with fire rated rim devices	SP28	USA
KR-F-4023	Keyed removable option	SP28	USA

‡ Meets A.T.F.P. Bomb blast criteria. Approved under ASTM F1642 test method.



## Auxiliary hardware

### Glynn-Johnson

#### Overhead holders and stops

All overhead holders and stops by Glynn-Johnson meet BAA requirements with a country of origin of USA. The list below displays the most common items.

70 Series	Description	Finish	BAA COO
704H	70 Series, size 4, hold-open - heavy-duty surface	US26D	USA
704S	70 Series, size 4, stop-only - heavy-duty surface	US26D	USA

81 Series heavy-duty surface	Description	Finish	BAA COO
814H	81 Series, size 4, hold-open - heavy-duty surface	US32D	USA
814S	81 Series, size 4, stop-only - heavy-duty surface	US32D	USA

90 Series	Description	Finish	BAA COO
903H	90 Series, size 3, hold-open - heavy-duty surface	US32D	USA
904H	90 Series, size 4, hold-open - heavy-duty surface	US32D	USA
905H	90 Series, size 5, hold-open - heavy-duty surface	US32D	USA
906H	90 Series, size 6, hold-open - heavy-duty surface	US32D	USA
903S	90 Series, size 3, stop-only - heavy-duty surface	US32D	USA
904S	90 Series, size 4, stop-only - heavy-duty surface	US32D	USA
905S	90 Series, size 5, stop-only - heavy-duty surface	US32D	USA
906S	90 Series, size 6, stop-only - heavy-duty surface	US32D	USA

100 Series	Description	Finish	BAA COO
103H, 104H	70 Series, size 4, hold-open - heavy-duty surface	US32D	USA
105H, 106H	100 Series, size 5 or 6, hold-open - heavy-duty concealed	US32D	USA
103S, 104S	100 Series, size 3 or 4, stop-only - heavy-duty concealed	US32D	USA
105S, 106S	100 Series, size 5 or 6, stop-only - heavy-duty concealed	US32D	USA
106F	100 Series, size 5 or 6, friction hold-open - heavy-duty concealed	US32D	USA
106HP	100 Series, size 5 or 6, internal hold-open - heavy-duty concealed	US32D	USA

410 Series	Description	Finish	BAA COO
413H	410 Series, size 3, hold-open - medium-duty concealed	US32D	USA
414H	410 Series, size 4, hold-open - medium-duty concealed	US32D	USA
413S	410 Series, size 3, stop-only - medium-duty concealed	US32D	USA
414S	410 Series, size 4, stop-only - medium-duty concealed	US32D	USA

450 Series	Description	Finish	BAA COO
451H	450 Series, size 1, hold-open- medium-duty surface	US32D	USA
452H	450 Series, size 2, hold-open- medium-duty surface	US32D	USA
453H	450 Series, size 3, hold-open- medium-duty surface	US32D, 652	USA
454H	450 Series, size 4, hold-open- medium-duty surface	US32D, 652	USA
455H	450 Series, size 5, hold-open- medium-duty surface	US32D, 652	USA
451S	450 Series, size 1, stop-only- medium-duty surface	US32D, 652	USA
452S	450 Series, size 2, stop-only- medium-duty surface	US32D, 652	USA
453S	450 Series, size 3, stop-only- medium-duty surface	US32D, 652	USA
454S	450 Series, size 4, stop-only- medium-duty surface	US32D, 652	USA
455S	450 Series, size 5, stop-only- medium-duty surface	US32D, 652	USA

## Auxiliary hardware

### Glynn-Johnson

Push/pull latch	Description	Finish	BAA COO
HL6-2	Push/pull latch	All	USA
HL6-5	Push/pull latch - 5" backset	All	USA
HL6-9000 Series	Push/pull mortise lock combination	All	USA

### Ives

Hinges	Description	Finish	TAA COO
BAA 5BB1 4.5 x 4.5	Five knuckle, ball bearing, standard weight	630, 652	Taiwan
BAA 5BB1 4.5 x 4.5 NRP	Five knuckle, ball bearing, standard weight, non-removable pin	630, 652	Taiwan
BAA 5BB1 4.5 x 4.5 TW8	Five knuckle, ball bearing, standard weight - 8" through-wire	630, 652	Taiwan
BAA 5BB1HW 4.5 x 4.5	Five knuckle, ball bearing, heavy weight	630, 652	Taiwan
BAA 5BB1HW 4.5 x 4.5 NRP	Five knuckle, ball bearing, heavy weight, non-removable pin	630, 652	Taiwan
BAA 5BB1HW 4.5 x 4.5 TW8	Five knuckle, ball bearing, heavy weight - 8" through-wire	630, 652	Taiwan
BAA 5BB1HW 5 x 4.5	Five knuckle, ball bearing, heavy weight	630, 652	Taiwan
BAA 5BB1HW 5 x 4.5 NRP	Five knuckle, ball bearing, heavy weight, non-removable pin	630, 652	Taiwan
BAA 5BB1HW 5 x 4.5 TW8	Five knuckle, ball bearing, heavy weight, 8" through-wire	652	Taiwan
BAA 5BB1HWBSC 4.5	Five knuckle, ball bearing, heavy weight, swing clear	652	Taiwan

Continuous hinges	Description	Finish	BAA COO	TAA COO
600*♦	Concealed hinge - pin and barrel	USP	-	Canada
602*♦	Full surface, flush mount - pin and barrel	USP	-	Canada
611*♦	Swing clear - pin and barrel	USP	-	Canada
700*♦	Concealed hinge - pin and barrel	US32D	-	Canada
702*♦	Full surface, flush mount - pin and barrel	US32D	-	Canada
705*♦	Concealed hinge - pin and barrel	US32D	-	Canada
711*♦	Swing clear, flush mount, surface hinge - pin and barrel	US32D	-	Canada
715*♦	Concealed hinge, flush mounted, half wrap - pin and barrel	US32D	-	Canada
045HD*♦	Heavy duty, half surface - geared	US28, 313AN	USA	-
046HD*♦	Heavy duty, half surface - geared	US28, 313AN	USA	-
053HD*♦	Heavy duty, half surface - geared	US28, 313AN	USA	-
054HD*♦	Heavy duty, half surface - geared	US28, 313AN	USA	-
112HD*	Heavy duty, full mortise - geared	US28, 313AN	USA	-
157XY*	Heavy duty, full mortise - geared	US28, 313AN	USA	-
210HD*♦	Heavy duty, full surface, swing clear - geared	US28, 313AN	USA	-
224HD*♦	Heavy duty, full mortise - geared	US28, 313AN	USA	-

\* Standard lengths include: 83", 85", 95", 120". Custom lengths and all options also available. (i.e. EPT cut-out)

♦ Lead time may be extended up to 4 weeks.

Pivots	Description	Finish	BAA COO	TAA COO
7212-7212V-7222 INT	Intermediate pivot for 7212, 7212v and 7222	SP28, SP313, US26D	-	Taiwan
7215 Pivot set	¾" Offset pivots, jamb-mounted bottom	SP28, SP313, US26D	-	Taiwan
7215-7226-7227 INT	Intermediate pivot for 7215, 7226 and 7227	SP28, SP313, US26D	-	Taiwan
7222 Pivot set	¾" Offset pivots, floor-mounted bottom	SP28, SP313, US26D	-	Taiwan
7253 Pivot set	Center-hung pivot set	SP28, SP313, US26D	-	Taiwan
7255 Pivot set	Center-hung pivot set	SP28, SP313, US26D	-	Taiwan
7259 BTM	Bottom pivot for 7259	US26D	USA	-

**Note:** Ives hinges listed on this page qualify for BAA projects above the qualifying designated country threshold. Other Ives hinges not listed here may qualify for BAA/ARRA projects above the qualifying designated country threshold. See pages 4 and 5 for more details.

## Auxiliary hardware

### Ives

<b>Kickplates &amp; push/pull Plates</b>	<b>Description</b>	<b>Finish</b>	<b>BAA COO</b>
8190-0	90° Offset door pull	US32D	USA
8200	Push plate	All	USA
8302-10	Pull plate - 10" grip	All	USA
8302-8	Pull plate - 8" grip	All	USA
8311-5	Pull plate - 5" grip	All	USA
8400	Kickplate - all sizes	All	USA

<b>Carry bars</b>	<b>Description</b>	<b>Finish</b>	<b>BAA COO</b>
CB1	Carry bar	USP	USA

<b>Invisible latches</b>	<b>Description</b>	<b>Finish</b>	<b>BAA COO</b>	<b>TAA COO</b>
CL11	Invisible latch, $\frac{7}{16}$ " x $1\frac{1}{4}$ " x $1\frac{7}{8}$ "	US26D	-	Taiwan
CL12	Invisible latch, $\frac{9}{16}$ " x $1\frac{1}{4}$ " x $2\frac{1}{4}$ "	US26D	-	Taiwan
CL14	Auxiliary pusher for invisible latches	US26D	USA	-
CL21A	Four-way catch — full size doors w/hook plate	US26D	-	Taiwan
CL22	Three-way catch	US26D	-	Taiwan

<b>Coordinators</b>	<b>Description</b>	<b>Finish</b>	<b>BAA COO</b>	<b>TAA COO</b>
COR7G	Gravity arm coordinator - 7" projection	US26D	-	Taiwan
COR32	Coordinator - 32" overall length	US28	USA	-
COR42	Coordinator - 42" overall length	US28	USA	-
COR52	Coordinator - 52" overall length	US28	USA	-
COR60	Coordinator - 60" overall length	US28	USA	-
COR72	Coordinator - 72" overall length	US28	USA	-

<b>Dust proof strikes</b>	<b>Description</b>	<b>Finish</b>	<b>TAA COO</b>
DP1	Dust-proof strike - threshold only	US26D	Taiwan
DP2	Dust-proof strike	US28	Taiwan

<b>Door Viewer</b>	<b>Description</b>	<b>Finish</b>	<b>TAA COO</b>
U701	UL Listed door viewer - Fits $2\frac{1}{8}$ " - $2\frac{5}{8}$ "	All	Taiwan

## Auxiliary hardware

### Ives

Flush bolts	Description	Finish	BAA COO	
FB31P	Automatic flush bolt — pair metal	US32D	USA	
FB32	Automatic flush bolt w/aux. fire latch metal	US32D	USA	
FB41P	Automatic flush bolt — pair wood	US32D	USA	
FB42	Automatic flush bolt w/aux. fire latch wood	US32D	USA	
FB51P	Constant latching top flush bolt — pair metal	US32D	USA	
FB52	Constant latching top flush bolt w/aux. fire latch metal	US32D	USA	
FB61P	Constant latching top flush bolt — pair wood	US32D	USA	
FB62	Constant latching top flush bolt w/aux. fire latch wood	US32D	USA	

Filler bars	Description	Finish	BAA COO	
FL20	Filler bar — 20" overall length	US28	USA	
FL32	Filler bar — 32" overall length	US28	USA	
FL44	Filler bar — 44" overall length	US28	USA	

Floor/door stops & holders	Description	Finish	TAA COO	
FS1153	Plunger-type door holder — 1 5/8" throw	US28	Taiwan	
FS1154	Plunger-type door holder — 1 1/4" throw	US10, US26D, US3	Taiwan	
FS18L	Security floor stop — 3 1/2" bumper		Taiwan	
FS18S	Security floor stop		Taiwan	
FS40	Automatic floor type holder — 1/2" door to floor clearance	US26D	Taiwan	
FS544-4"	Kick down door holder — iron	SP10, SP28, SP4	Taiwan	
FS555-5"	Kick down door holder — iron	SP10, SP28, SP4	Taiwan	

Lock guards	Description	Finish	BAA COO	
LG1	Lock guard with security pin	US2G, US32D	USA	
LG10	Lock guard	US32D	USA	
LG13	Lock guard	US32D	USA	
LG14	Lock guard	US32D	USA	

Mounting brackets	Description	Finish	BAA COO	TAA COO
MB1	Mounting bracket — stops over 2 1/2"	USP	USA	-
MB2	Mounting bracket — stops up to 2 1/2"	USP	USA	-
RL1152	Combination roller latch/applied stop	US26, US26D	-	Taiwan

## Auxiliary hardware

### Ives

<b>Roller latches</b>	<b>Description</b>	<b>Finish</b>	<b>TAA COO</b>
RL30	Roller latch	US10B, US26, US26D, US3	Taiwan
RL36	Roller latch, light-duty, mortise	US32D	Taiwan
RL38	Roller latch, light-duty, surface mounted	US32D	Taiwan

<b>Locking bolts</b>	<b>Description</b>	<b>Finish</b>	<b>BAA COO</b>	<b>TAA COO</b>
SB1630B	8" Steel bottom bolt	US2G	-	Taiwan
SB1630BL-1289	8" Locking bottom bolt	US2G	USA	-
SB1630BL-1360	8" Locking bottom bolt	US2G	USA	-
SB1630T	8" Steel top bolt	US2G	-	Taiwan
SB1630TB	8" Steel bolt with top and bottom strikes	US2G	-	Taiwan
SB1630TL-1289	8" Locking top bolt	US2G	USA	-
SB1630TL-1360	8" Locking top bolt	US2G	USA	-

<b>Silencers</b>	<b>Description</b>	<b>Finish</b>	<b>BAA COO</b>
SR64	Door silencers for metal frames	Gray / Tan	USA
SR65	Door silencers for wood frames	Gray	USA

<b>Wall stops/holders</b>	<b>Description</b>	<b>Finish</b>	<b>TAA COO</b>
WS11	Wall stop for drywall mounting drywall	US26D	Taiwan
WS40	Automatic holder and stop universal	US26D	Taiwan
WS45	Automatic holder and stop universal	US26D	Taiwan

# Doors and frames

## Steelcraft

Metal Doors	Description	Gauge	BAA COO
L Series ‡	Laminated core	14, 16, 18 & 20	USA
LS Series	Stainless steel	14, 16 & 18	USA
SL Series	Square edge laminated core	18 & 20	USA
B Series ‡	Steel stiffened core	14, 16 & 18	USA
T Series	Temperature rise	14, 16, 18 & 20	USA
CE Series	Embossed panel	16, 18 & 20	USA
A14 Series	Full glass	14	USA
H Series	Hurricane rated	14 & 16	USA
Paladin™ PW Series	Tornado resistant	14	USA
GRAINTECH™ Series	Embossed wood grain panels	16 & 18	USA
INPACT™ Series	Integrated door system	16 & 18	USA

Metal frames	Description	Gauge	BAA COO
F Series	Flush frame	12, 14 & 16	USA
FS Series	Stainless steel	14 & 16	USA
FN Series	Flush frame	14 & 16	USA
MU Series	Multi-use frame	14 & 16	USA
FE & DE Series	Double egress frame	14 & 16	USA
DW Series	Drywall frame	14 & 16	USA
K Series	Drywall frame	14 & 16	USA
Paladin™ FP Series	Tornado resistant	14	USA

Architectural stick	Description	Gauge	BAA COO
F Series	Flush frame	14 & 16	USA
MU Series	Multi-use frame	14 & 16	USA
FN Series	Flush frame	14 & 16	USA

## Falcon

Metal doors	Description	Gauge	BAA COO
SZ Series	Flush door	18	USA

‡ Meets A.T.F.P. Bomb blast criteria when used with Schlage or Falcon Grade 1 cylindrical or mortise locks only. Approved under ASTM F 1642 test method.

## Additional costs and order requirements

### Locks

Schlage	Up charge	BAA transmittal required	Note on order
A Series	\$25 per lock	x	
AL Series	\$25 per lock	x	
B250 Series	\$12 per lock	x	
B500 Series	\$12 per lock	x	
B600/700/800 Series	\$12 per lock	x	
CS200 Series	\$25 per lock	x	
D Series	\$25 per lock	x	Clearly mark order "Products requested with BAA compliance"
H Series	\$25 per lock	x	
ND Series	\$25 per lock	x	
L Series	\$25 per lock	x	
S Series	\$25 per lock	x	
S200 Series	\$25 per lock	x	

### Electronic locks, readers & accessories

Schlage	Up charge	BAA transmittal required	Note on order
AD Series*	\$100 per lock	x	Clearly mark order "Products requested with BAA compliance"
Power supplies	\$30 per PS	x	Must be clearly ordered with BAA suffix to ensure BAA compliance
PIM*	\$25 per PIM	x	Clearly mark order "Products requested with BAA compliance"
PIB*	\$25 per PIB	x	
<b>Von Duprin</b>			<b>Note on order</b>
Power supplies	\$32 per PS	x	Must be clearly ordered with BAA suffix to ensure BAA compliance
Power Transfers (EPT)	N/C per EPT	x	

\* Up charges only apply when ordering products that must have Country of Origin of USA and the project does not meet any thresholds where Trade Agreement Act (TAA) exceptions apply. See pages 4 and 5 for more details or contact [st-govtservices@allegion.com](mailto:st-govtservices@allegion.com) for more information.

See page 6 and 7 for BAA Transmittal cover sheet and order instructions.







## About Allegion

Allegion (NYSE: ALLE) creates peace of mind by pioneering safety and security. As a \$2 billion provider of security solutions for homes and businesses, Allegion employs more than 8,000 people and sells products in more than 120 countries across the world. Allegion comprises more than 25 global brands, including strategic brands CISA®, Interflex®, LCN®, Schlage® and Von Duprin®.

For more, visit [www.allegion.com](http://www.allegion.com)

*aptiQ* ■ LCN ■ **SCHLAGE** ■ STEELCRAFT ■ VON DUPRIN