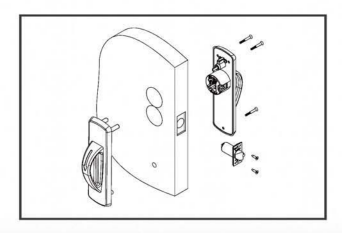
CRX-A ANSI Grade 1 Cylindrical Lock with Ligature Resistant Trim-Arch







Specification

- ANSI Grade 1 heavy duty cylindrical with 5-point ligature resistant arch trim
- Backset 2-3/4"standard, 5" optional
- Door thickness: 1-3/4"-2",other upon request
- Stainless steel arch trim, 2-5/8" projection
- Stainless steel plate, 9-5/8" x 2-13/16"
- Stainless steel deadlocking latch bolt, 1/2"throw
- Stainless steel ASA strike standard
- Tamper resistant mounting screws
- Handed
- Schlage "C" keyway, brass 6 pin cylinder standard
- Best® Small Format I.C. available, 6 or 7 Pin, with or without core
- Schlage® Large Format I.C. less core available
- Corbin® Large Format I.C. less core available
- High security cylinder available, TownSteel "L" keyway,6 pin
- KD standard, KA, MK, GMK, GGMK and constructionkeying available
- Available functions: F-75, 76, 84, 86, Single Dummy (F-41), Pair Dummy(F-72)
- Door Prep: 161 plus 2-1/8" cylinder hole and ½" bottom post hole
- 10-year Manufacturer's Limited Warranty

Code Compliance

OMH Accepted by New York State Office of Mental Health Patient Safety Standard

ANSI/BHMA Complies with ANSI/BHMA A156.2-2011 Grade 1 UL/ULC UL 10C Listed 3-Hour Fire Rating

ADA Meets guidelines of The Americans with Disabilities Act

BAA Meets requirements of The Buy American Act











Series	CRX-A: Heavy Duty Ligature Resistant Cylindrical				
Function	ANSI F-75, 76, 84, 86, 41, 72				
Handing	LH, RH, LHR, RHR				
Cylinder/ Keying	Specify when ordering				
Exam	ple	CRX-A-75-LH			
	a: Heavy Duty Ligato tant Cylindrical	ire			
2. 75: F-	75 Passage ———				
	eft Handed-				

Important Note:

It is TownSteel's position that if any of our keyed locks are to be used less cylinder, whether I.C. or standard, and another manufacturer's cylinder is to be used in place of the TowsnSteel original manufacturer's cylinder, that a sample of that product be provided to TownSteel in advance for testing.

Ligature Resistant Cylindrical Series

Functions [*]				*Levers rotate up and down freely in the locked or unlocked positions
Outside Inside	Series/ Function	Туре	ANSI No.	Function Description
	CRXA-41	Single Dummy		Dummy trim on one side, blank plate on the other side.
	CRXA-72 CRXK-72 TRXL-72	Double Dummy	F72	Dummy trim on both sides.
	CRXA-75 CRXK-75 TRXL-75	Passage / Closet	F75	Latch bolt operated by lever or knob from either side at all times.
	CRXA-76 CRXK-76 TRXL-76	Privacy	F76	Latch bolt operated by lever or knob from either side. Outside lever or knob is locked by push button inside and unlocked by emergency release outside, operating inside lever or knob or closing door.
	CRXK-81	Entry / Office	F81	Turn/Push button locking. Pushing and turning button locks outside lever or knob requiring use of key until button is manually unlocked. Pushing button locks outside lever or knob until unlocked from outside by key or operating inside lever or knob. Dead locking latch bolt.
	CRXA-84 CRXK-84 TRXL-84	Classroom	F84	Deadlocking latch bolt operated by lever or knob from either side except when outside lever or knob is locked from outside by key. When outside lever or knob is locked, latch bolt is operated by key in outside lever or knob or operating inside lever or knob.
	CRXA-86 CRXK-86 TRXL-86	Storeroom	F86	Deadlocking latch bolt operated by key in outside lever or knob or operating inside lever or knob. Outside lever or knob is always non-active.
	CRXK-87 TRXL-87	Asylum	F87	Deadlocking latch bolt operated by key in lever or knob from either side. Both levers or knobs always non-active.
	TRXL-109	Entry/Office	F109	Dead locking latch bolt operated by lever from either side except when outside lever is locked by the push or turn button on inside. Key outside or operating inside lever releases push or turn button unlocking outside lever except when push or turn button has been rotated to keep outside lever locked. Inside push or turn button must be manually operated to unlock outside lever. Inside lever always operates latch bolt
	CRXK-110 TRXL-110	Classroom Intruder	F110	Deadlocking Latch bolt operated by knob from either side except when outside knob is locked from the inside or outside by key. When outside knob is locked latch bolt is operated by inside knob or unlocked by key in outside or inside knob.