





# CS 210 Series Interconnected lock

### Overview

The CS210 interconnected lock provides exceptional performance, aesthetics, and flexibility for both residential and commercial applications. The CS210 features single motion egress (retracting both the latch and deadbolt simply by rotating the inside lever) to meet Life and Safety code requirements, while exceeding BHMA Grade 2 requirements for operational usage, security, cycle and finish. 15 lever designs, two outside deadbolt designs and two inside escutcheon designs - each in a choice of six finishes - ensure the right aesthetics for whatever type of project. The adjustable escutcheon allows each lock to easily support either 4" or  $5 \frac{1}{2}$ " door preps, eliminating any job-site surprises.







Inside of door

Outside of door

## Features and benefits

#### Aesthetics

- 15 lever styles
- Two deadbolt designs
- Two escutcheon designs
- Six finishes
- Suites with F Series and S Series tubular locks

#### Flexible

- Field-configurable for 4" or 5 1/2" door prep
- Supports 2 <sup>3</sup>/<sub>8</sub>" or 2 <sup>3</sup>/<sub>4</sub>" backsets
- 1<sup>3</sup>/<sub>4</sub>" 2" door range standard; 1<sup>3</sup>/<sub>8</sub>" available

#### Key systems

Standard, FSIC, and SFIC

#### Reliable

- ANSI/BHMA Grade 2 (A156.25)
- 3 hour UL fire rating

### Ordering instructions

Order using standard Schlage order form as follows; images of designs and finishes shown on bottom of page:

CS210 Series i	nterconnect	ed lock						
Function	Cylinder	Trim	Finish	Escutcheon	Handing	Door thickness	Options	
CS210-B500	Р	ACC	626	Plymouth	RH	] 3/4"		
Lock specifica	tions							
Function	CS210-	CS210-B500 (commercial deadbolt, see picture below)						
	CS210-	CS210-B60 (residential deadbolt, see picture below)						
Cylinder	Standard		FSIC		SFIC (not available - B60 trim)			
	P (Everest 29)			R (Everest 29 FSIC)		G (Everest 29 SFIC)		
	L (Less cylinder)		J (Less FSIC)		B (Less SFIC)			
				T (Constructio	n FSIC)	BDC (Disposable SFI	2)	
						H (Construction SFIC	)	
Trim*	ACC, A	ACC, AVA, AVI, CAL, CHA, ELA, FLA, JAZ, JUP, LAT, MAN, MER, NEP, SAT, STA						
Finish*	605 Br	605 Bright brass			el	626 Satin chrome		
	609 Sa	609 Satin brass, blackened			ome	643e Aged bronze		
Handing*	LH (Left Hand)			RH (Right Hand)				
	LR (Left Hand Reverse)			RR (Right Hand Reverse)				
Door thickness	; 1 <sup>3</sup> /8",1	1 <sup>3</sup> /8", 1 <sup>3</sup> /4", 2"						
Options	Please	Please see pricebook for available options						

\*Mixed lever designs & finishes available; please see pricebook for details

#### Lever styles



#### **About Allegion**

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA<sup>®</sup>, Interflex<sup>®</sup>, LCN<sup>®</sup>, Schlage<sup>®</sup> and Von Duprin<sup>®</sup>. Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries. For more, visit **www.allegion.com.** 

