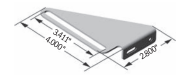
double drawer strike



Part No.	Description	
C500SP	Designed to lock file and box drawers when no other locking points are available.	

strikes, escutcheon, flat washer

Our most popular strikes are offered in two finishes. They are furnished with screws finished to match the strike.



C2001

C2003



C2002



Flat washer used to convert 3/4" diameter holes in steel fronts to a double "D" hole for installing cam locks. Spot weld to backside of hole.

C2015













Ornamental escutcheon

C2008 for furniture.
Supplied with mounting pins.



Mounting plate for cylinder cam locks, screw mounted. Used where spur washer will not embed into hard surface.



7/8" diameter trim ring to be used to cover ragged edges around bored mounting holes.

		1	
Part No.	Description	Overall Dimensions	
C2001-14A	Formed strike, no bolt hole	1-3/4" x 1/2" with	
C2001-3		3/16" form	
C2002-14A	Formed strike, no bolt hole	1-3/4" x 1/2" with	
C2002-3	countersunk holes reversed	3/16" form	
C2003-14A	Flat strike with rounded ends,	1-15/16" x 3/8"	
C2003-3	3/4" x 7/32" bolt hole		
C2004-14A	Flat strike with square ends,	2-5/32" x 1/2"	
C2004-3	7/8" x 17/64" bolt hole		
C2005-14A	Flat strike, no bolt hole	1-15/16" x 3/8"	
C2005-3			
C2006-14A	Flat strike with sq. ends and 15/16" x 1/4" tongue,	2" x 3/4"	
C2006-3	15/16" x 1/4" hole		
C2007-14A	Flat strike with rounded ends,	2-5/32" x 1/2"	
C2007-3	1-1/16" x 17/64" bolt hole		
C2008-3	Key hole escutcheon	1" Diameter	
C2009-14A	Die-cast strike with countersunk holes	1-3/4" x 1/2"	
C2015-2C	Flat washer for cam locks	1-1/8" Diameter	
C2016-2C	Mounting plate for cam locks. Screw mounted, use No. 8 screws, not furnished.	2-3/16" x 1-1/4"	
C2017-14A	Trim ring for all locks with	7/8" Diameter	
C2017-26D	a 7/8" mounting hole.		
C2017-3			
C2017-4			
C2017-4G			

new

heavy-duty cam for mailbox locks



Part No.	Description	Overall length	Offset	Cam Thickness	
C7120	Heavy-duty cam designed for use exclusively with C9100 and C9200 postal locks317" mounting hole.	2-1/4"	1/4"	3/16"	

