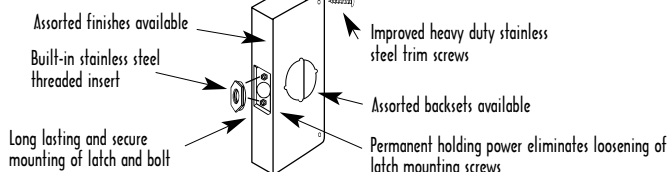


## CLASSIC WRAP-AROUNDS

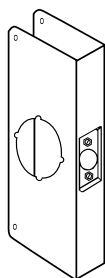
The Classic Wrap-Around advantage includes:



Finishes Available:  
605= Polished Brass  
609= Antique Brass  
612= Satin Bronze  
613= Oil Rubbed Bronze  
630= Stainless Steel

Note: Security Strikes are recommended with these products. See Pages 51,52 for ordering instructions.

### For CYLINDRICAL DOOR LOCKS with 2 1/8" hole



**1-CW  
2-CW  
3-CW  
4-CW**

Display Packaged also available. When ordering indicate by replacing the letters "CW" with "V" after the item number.

Display Package Size - 5 1/4" x 11"

NUMBER	BACKSET	DOOR	DIMENSIONS
1-CW	2 3/8"	1 3/8"	4" x 9"
2-CW	2 3/8"	1 3/4"	4" x 9"
3-CW	2 3/4"	1 3/8"	4 1/4" x 9"
4-CW	2 3/4"	1 3/4"	4 1/4" x 9"

SHELF PACK: I

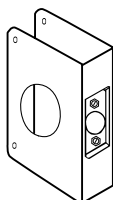
FINISHES: PB (605), AB (609), BZ (612), IOB (613), S (630)

22 (.032) Gauge

Box Size - 4 1/2" x 9 3/4"

CW comes box packaged as standard.

### For DEADBOLTS with 1 1/2" hole



**5-CW  
6-CW  
7-CW  
8-CW**

Display Packaged also available. When ordering indicate by replacing the letters "CW" with "V" after the item number.

Display Package Size - 5 1/4" x 6 1/2"

NUMBER	BACKSET	DOOR	DIMENSIONS
5-CW	2 3/8"	1 3/8"	4" x 4 1/2"
6-CW	2 3/8"	1 3/4"	4" x 4 1/2"
7-CW	2 3/4"	1 3/8"	4 1/4" x 4 1/2"
8-CW	2 3/4"	1 3/4"	4 1/4" x 4 1/2"

SHELF PACK: I

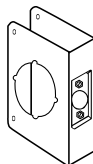
FINISHES: PB (605), AB (609), BZ (612), IOB (613), S (630)

22 (.032) Gauge

Box Size - 5 1/4" x 4 1/2"

CW comes box packaged as standard.

### For CYLINDRICAL DOOR LOCKS with 2 1/8" hole



**51-CW  
61-CW  
71-CW  
81-CW**

Display Packaged also available. When ordering indicate by replacing the letters "CW" with "V" after the item number.

Display Package Size - 5 1/4" x 6 1/2"

NUMBER	BACKSET	DOOR	DIMENSIONS
51-CW	2 3/8"	1 3/8"	4" x 4 1/2"
61-CW	2 3/8"	1 3/4"	4" x 4 1/2"
71-CW	2 3/4"	1 3/8"	4 1/4" x 4 1/2"
81-CW	2 3/4"	1 3/4"	4 1/4" x 4 1/2"

SHELF PACK: I

FINISHES: PB (605), AB (609), BZ (612), IOB (613), S (630)

22 (.032) Gauge

Box Size - 5 1/4" x 4 1/2"

CW comes box packaged as standard.