### **HALIFAX**™ RECTANGLE LEVER

# Signature Series

### Specifications

Door Prep	Cross Bore 2 $\frac{1}{8}$ ". Edge Bore 1". Latch Face 1" x $\frac{2}{4}$ ".			
Backset	Adjustable 2 <sup>3</sup> / <sub>8</sub> " or 2 <sup>3</sup> / <sub>4</sub> "			
Door Thickness	1 <sup>3</sup> / <sub>8</sub> " - 1 <sup>3</sup> / <sub>4</sub> " Doors standard Thick door service part available for up to 2 <sup>1</sup> / <sub>8</sub> "			
Cylinder	SmartKey Security <sup>™</sup>			
Faceplates	1" x 2 ½" Specify round corner, square corner or drive-in			
Strikes	2 1/4" Full lip round			

Bolt	¹/₂" Throw				
ANSI/BHMA	Grade AAA Certified: Finish/Durability/Security				
UL	Optional 20 Minute UL fire rating available, except inactive functions.				
Door Handing	Reversible for right or left hand doors				
ADA	720 & 730 functions are in compliance with the American national Standards Institute (ANSI A117.1)				
Warranty	Lifetime Mechanical and Lifetime Finish				

### **Functions**



Passage/Hall/Closet: Both levers always





Privacy/Bed/Bath: Both levers locked or unlocked by push-button inside. Outside lever unlocked by emergency key. - 730 HFL RCT



Keyed Entry Lever: Both sides locked or unlocked by key outside or turn-button inside

- 740 HFL RCT



Half Dummy Trim, Surface Mounted:

For doors where only a pull is required. No operation.

- 788 HFL RCT



Interior Pack: Inside lever of handleset. 800 Handlesets:

- 973 HFL RCT: Dummy 818 Handlesets:

- 971 HFL RCT: Single-Cylinder

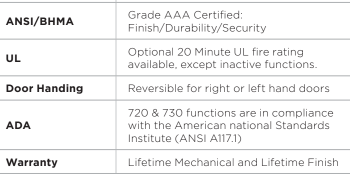




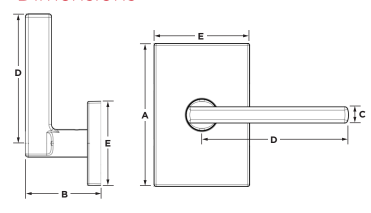
### Finishes







#### **Dimensions**



Design	Α	В	B (Keyed)	С	D	E
Halifax™ RCT	4 1/8"	2 1/2"	2 9/16"	7/16 "	4 1/4"	2 25/32"

- ANSI/BHMA Grade AAA Certified
- Easy to Install
- Best-in-class Lever Chassis
- Significantly Reduced Lever Sag
- Greater Feel
- New, Bold, Rectangular Trim



Halifax™ Rectangle Lever SmartKey Security™ in Polished Chrome

Halifax™ Rectangle Passage Lever in Matte Black



# SAN CLEMENTE RECTANGULAR TRIM HALIFAX™ LEVER & 258 LOW PROFILE DEADBOLT

Introducing the contemporary San Clemente Rectangular Trim - Available with the Halifax lever and the 258 Low Profile Deadbolt. These new products bring sophistication and a modern design with clean lines in a bold rectangular trim. The Halifax lever with the San Clemente rectangular trim features a new chassis with superior feel and anti-lever sag. Pair with any contemporary mechanical or electronic deadbolt. The San Clemente rectangle deadbolt features our advanced SmartKey Security<sup>™</sup> technology and highest residential security/durability/finish. Pair our rectangular deadbolt with our Halifax rectangular lever or San Clemente handle.





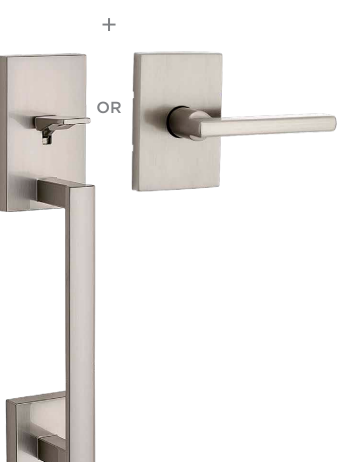
# Kwikset

## Mix & Match

Pair any contemporary mechanical or electronic deadbolt with the San Clemente handle or Halifax™ Rectangle trim.







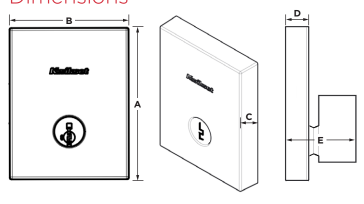
### SAN CLEMENTE LOW PROFILE RECTANGLE DEADBOLT



### Specifications

Function	258 RCT SMT Keyed Entry Single Cylinder				
Standard Door Prep	Cross Bore 2 ½". Edge Bore 1". Latch Face 1 ½" x 2 ¾4".				
Door Thickness	$1^3/8'' - 1^3/4''$ Standard. Thick door service part available for up to $2^{1}/2''$ .				
Cylinder	SmartKey Security™				
Faceplate	1" x 2 1/4"				
Strike	1 1/8" × 2 3/4"				
Bolt	1" Throw				
ANSI/BHMA	Grade AAA Certified: Finish/Durability/Security				
ADA	258 functions are in compliance with the American National Standards Institute (ANSI A117.1)				
UL	Optional 20 Minute UL fire rating available, except inactive functions.				
Warranty	Lifetime Mechanical and Lifetime Finish				

### **Dimensions**



Design	Α	В	С	D	E
San Clemente RCT SMT	3 9/16"	2 3/4"	9/16 "	1/2"	1 15/32"

- ANSI/BHMA Grade AAA Certified
- Easy to Install
- Sleek Low Profile Deadbolt Design
- New, Bold, Rectangular Trim
- Contemporary Design with Clean Lines

### Finishes

# MICROBAN









Satin Nickel 15

Matte Black 514

Polished Chrome 26

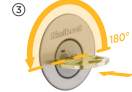
### How to re-key in seconds



1. Insert current key and rotate it 90° clockwise.



2. Fully insert SmartKey tool. Remove tool and remove current key.



2. Fully insert new key and rotate 180°. Rotate back to starting position and remove key. Your lock is now re-keyed!













