



TUSTIN[™] LEVER

Tustin's fashionable wave silhouette is the perfect complement to homes with inspired style.

- Reversible Lever Fits Both Left and Right Handed Doors
- Concealed Screws
- Elegant "Wave" Styling and Decorative Rose
- ANSI BHMA Grade 2 Certified

Signature Series



Tustin™ Lever in Satin Nickel



Tustin™ Lever in Venetian Bronze



#1 SELLING U.S. LOCK BRAND* *Source: TraQline US quarterly brand unit share report, Q4 2006 through Q1 2020

Specifications

Door Prep	Cross Bore 2-1/8". Edge bore 1".			
Backset	Adjustable $2^{-3}/_{8}$ " or $2^{-3}/_{4}$ ". UL functions $2^{-3}/_{4}$ " standard or $2^{-3}/_{8}$ " optional.			
Door Thickness	1-³/8" - 1-³/4" Doors standard. 2-1/4" doors optional on 720 and 740 functions only.			
Cylinder	SmartKey Security [™] or Pin & Tumbler			
Faceplates	1" x 2-1/4" Specify round corner, square corner or drive-in.			
Strikes	2-1/4" Full lip. Specify round corner or square corner. Other options available.			
Bolt	¹ /2" Throw			
Door Handing	Reversible for both Left and Right handed doors. Specify handing only with Inactive and Interior Pack levers.			
ANSI/BHMA	Grade 2 Certified			
ADA	Functions 720 and 788 satisfy section 4. 13. 9 ADA requirement.			
UL	Meets UL 3 hour fire rating for 725, 735, 745, 746, 755. Optional UL 1/3 hour fire rating for all functions.			

Functions



Passage/Hall/Closet: Both levers always free



Privacy/Bed/Bath: Both levers locked or unlocked by turnbutton inside. Outside lever unlocked by emergency key



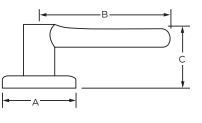
Keyed Entry Lever: Both sides locked or unlocked by key outside or turnbutton inside



Half Dummy Trim, Surface Mounted: For doors where only a pull is required. No operation



Dimensions



Design	Α	В	с	C (Keyed)
Tustin™	2 5/8″	4 7/32"	2 ³ / ₃₂ "	2 19/32"



Tustin™ Lever in Satin Nickel



Tustin™ Lever in Venetian Bronze



Finishes



Polished

Brass LO3/3



Antique Brass 5



Venetian

Bronze 11P



Satin Nickel 15



Antique

Nickel 15A

Polished Chrome 26





Chrome 26D

Satin



Matte Black 514

