



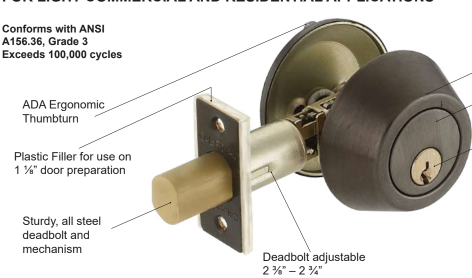
# T220 / GL220 SERIES

ANSI A156.36 GRADE 3 STANDARD DUTY DEADBOLTS / GATE LATCHES

Available with Interchangeable Core for Best, Falcon & Arrow Available with Interchangeable Core for Schlage Full Size Format OEM Cylinders

# T220 STANDARD DUTY DEADBOLTS **GL220 STANDARD DUTY GATE LATCHES**

FOR LIGHT COMMERCIAL AND RESIDENTIAL APPLICATIONS



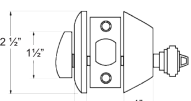
MEETS The Buy American Act

> 2 1/2" diameter tapered cylinder guard and metal insert, turns free with any removal attempt

Cast iron solid housing

Available with Interchangeable Core

### T220 DEADBOLT



# **GL330 GATE LATCH DOUBLE CYLINDER**



# **GL220 GATE LATCH** SINGLE CYLINDER



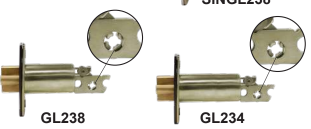
SINGL238 - 2 3/4" backset gate latch and for single cylinder deadbolt

SINGL234 - 2 3/4" backset gate latch and for single cylinder deadbolt

GL238 – 2 3/8" backset gate latch and for double cylinder deadbolt

GL234 – 2 3/4" backset gate latch and for double cylinder deadbolt





# **SPECIFICATIONS**

Wrought Brass or Stainless Steel.

## **DOOR RANGES**

Adjustable 1 %" (35mm) to 1 3/4" (45mm) door thickness.

Adjustable 2 %" or 2 3/4" for T220 and T330. For GL220 and GL330 specify backset.

### **DEADBOLT FACEPLATE**

Latch bolt: Standard 2 1/4" x 1" packed with 1 1/8" plastic filler to convert 1" face plate to 1 1/8" wide door preparations.

# **BORE DIAMETER**

1" for latch, 1 1/2" or 2 1/8" for lock housing.

### **STRIKE**

1 1/8" X 2 3/4" square corner.

# **2** INTERCHANGEABLE CORE

Interchangeable Core locks will accept compatible 6 or 7 pin cores with BEST, FALCON and ARROW.

Interchangeable Core locks will also accept SCHLAGE full size format OEM interchangeable core cylinders and compatible Schlage 6-pin Interchangeable Core. Interchangeable Core offered by Cal-Royal Products, Inc.

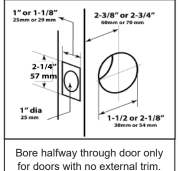


# T220 / GL220 SERIES FINISHES AND FUNCTIONS



FINISHES AVAILABLE		
BHMA SYMBOL	US CODE	DESCRIPTION
622	US1	Flat Black Coated
605	US3	Polished Brass
606	US4	Satin Brass
609	US5	Antique Brass
613E	US10BE	Dark Oxidized Satin Bronze, Equivalent
619	US15	Satin Nickel
625	US26	Polished Chrome
626	US26D	Satin Chrome

### DOOR PREPARATION





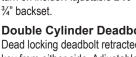
Refer to price list for stock finishes and functions

**2** ICT220 SCICT220 **ANSI E0153** 



Single Cylinder Deadbolt

Dead locking latch bolt retracted by key from outside or by thumb turn on inside. Adjustable 2 3/4" or 2





**Double Cylinder Deadbolt** 

Dead locking deadbolt retracted by key from either side. Adjustable 2 3/8" or 2 3/4" backset.



T330

**2** ICT330

SCICT330

**ANSI E0143** 



**One Sided Deadbolt** 

Deadbolt thrown or retracted by turn unit only. No outside trim. Bore halfway through door for installation visible from one side of door only.





One Sided Deadbolt

Deadbolt thrown or retracted by turn unit only. Blank plate is on external trim to be used on bore holes 1 5%" and 2 1%" wide.





Single Cylinder Gate Latch

Dead locking latch bolt retracted by key from outside or by thumb turn on inside. Otherwise always locked (2 %" backset)





Single Cylinder Gate Latch

Dead locking latch bolt retracted by key from outside or by thumb turn on inside. Otherwise always locked (2 3/4" backset)



**Double Cylinder Gate Latch** 

Dead locking latch bolt retracted by key from either side. Otherwise, always locked. (2 %" backset)



**GL60** 

GL58234

GL60234

**Double Cylinder Gate Latch** 

Dead locking latch bolt retracted by key from either side. Otherwise, always locked. (2 3/4" backset)



One Sided Latch Bolt

Dead latch retracted by thumb turn, no outside trim. Visible from one side of door only. Otherwise always



One Sided Latch Bolt

Dead latch retracted by thumb turn unit. Blank plate on external trim to be used on bore holes 1 1/3" and 2 1/8" diameter. Otherwise, always locked.



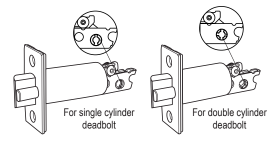
**One Sided Latch Bolt** 

Dead latch retracted by thumb turn, no outside trim. Visible from one side of door only. Otherwise always locked.



One Sided Latch Bolt

Dead latch retracted by turn unit. Blank plate on external trim to be used on bore holes 1 5%" and 2 1%" diameter. Otherwise, always locked.



ADDITIONAL PARTS		
SINGL238	2 ¾" backset gate latch (1 ½" x 2 ¼") for single cylinder deadbolt	
SINGL234	2 ¾" backset gate latch (1 1/8" x 2 1/4") for single cylinder deadbolt	
GL238	2 %" backset gate latch (1 1/8" x 2 1/4") for double cylinder deadbolt	
GL234	2 ¾" backset gate latch (1 ¼" x 2 ¼") for double cylinder deadbolt	

- "IC" Indicates function available with BEST, FALCON & ARROW Interchangeable Core.
- A "SCIC" Indicates function available with SCHLAGE full size format Interchangeable Core.

OTHER FUNCTIONS NOT LISTED ARE AVAILABLE UPON REQUEST HOLD BACK FEATURE ON DEADBOLT WITH GATE LATCH NOT AVAILABLE

