

CAL-ROYAL

P R O D U C T S, I N C.

T300 MAXIMUM SECURITY HEAVY-DUTY DEADBOLTS ANSI A156.5 GRADE 2

A Heavy Duty commercial quality deadbolt that provides a positive deterrent to forced entry. The cylinder recesses into the door to resist blows attempting to move the lock.

CONSTRUCTION FEATURES



LISTED 3 HOURS,
UL10C, UBC 7-2-1997
(Optional)

Latch and strike screws are 8-32 x 1"
combination woodmachine for applications
on wood, metal or fiberglass doors and frames.

wood frame reinforcer
with 3" (76mm) screws

Dust box

ADA Ergonomic thumb turn

Steel mounting
Plate



SINGLE CYLINDER T360 SERIES

Hardened
steel tail piece

2 1/2" dia all metal one piece
heavy duty tapered cylinder
guard and metal insert

Pick resistant
solid brass 6pin
tumbler plug "C"

Brass Keys

One-piece steel housing
for extra strength

1/4" (6mm)
through bolts
for high security

Sturdy, all steel
latch case and
mechanism

1" (25mm) throw
high-strength steel
alloy deadbolt with
anti-saw pin



DOUBLE CYLINDER T362 SERIES

STANDARD ADJUSTABLE 2 3/4", 2 3/8" DEADLATCH SPECIFICATIONS

Material	Wrought brass or stainless steel.
Door Ranges	Adjustable 1 3/4" to 1 3/4" thickness.
Backset	Adjustable 2 1/4" or 2 3/4". Optional UL listed. Prefix "UL" before part# for UL listed latch.
Face Plate	Standard 2 1/4" x 1" packed with 1/4" plastic filler for 1 1/4" width.
Bore Diameter	1" for latch, 2 1/4" for lock Housing.
Keyway	.6 pin high security "C" keyway. Additional keyways: SCHLAGE C-K, SARGENT LA, RUSSWIN D1, FALCON/WEISER E, KWIKSET, CORBIN 60, ARROW, YALE B, YALE GA.
Finishes	:US26D, US10B, US3, US26, US4 Other finishes available upon request, subject to lead time and quantity.
Strike	:1 1/4" x 2 1/4" square corner.
	Extra security 1" throw bolt with 1/4" free spinning anti-cut through pin. 3" screws with wood frame reinforcer greatly strengthens door frames.

CAL-ROYAL

P R O D U C T S, I N C.

2110 TUBEWAY AVE, COMMERCE, CA 90040 U.S.A.

TEL: (323) 888-6601 FAX: (323) 888-6699

Website: cal-royal.com • Email: sales@cal-royal.com

Distributed by:

