

### introduction

New Traditions® from Yale® outstanding strength, durability and simple, elegant designs highlighted by natural curves for comfort and ease of turning. All New Traditions products are built on a steel ANSI/BHMA Grade 3 chassis and feature concealed holding screws and solid brass cylinder assemblies. In addition, all New Traditions products feature Quick-Install™, a unique chassis design, which drastically reduces installation time.

Note: New Traditions are not for use with commercial hollow metal doors.

warranty

When used in commercial, institutional or industrial applications, New Traditions locksets carry a three-year mechanical and one-year finish warranty.

ansi/bhma

Certified ANSI/BHMA Grade 3 **BHMA** 

pre-installed screws

Pre-Started screws makes installation quick and easy.

concealed screws

Provide a clean consistent look.

interior snap on-off knobs and levers

Saves installation time and reduces chance of scratches.

brass cylinder standard

Reduces wear and provides smooth operation.

non-handed levers

Easily field reversible for installation in applications of either hand.

standard case quantities

	Box Pack (SP)	Clear View (CV)
Dummy	12	6
Knobs	24	6
Levers	12	6
Deadbolts	12	6
Combo Sets	12	6
Handlesets	6	6
Handlesets - Interior Pack	6	N/A

When ordering, specify the exact number of individual units required. For example, if there are 24 units in a case and 1 case is required, specify 24. See page 21 for How to Order.

contents —
Knobs
Levers
Deadbolts
Handlesets9-10
Interconnected11-12
Cylinders/Keying
Latchbolts
Strikes17
Accessories18-19
How to Order
Handing of Doors20

#### finishes

ANSI/ BHMA Code	Finish Description	US Code
605	Bright Brass	US3
609	Satin Brass, Blackened, Satin Relieved, Clear Coated	US5
613	Dark Oxidized Satin Bronze, Oil Rubbed	US10B
613e	Dark Oxidized Satin Bronze, Permanent	US10BP
619	Satin Nickel Plated, Clear Coated	US15
620	Satin Nickel Plated, Blackened, Satin Relieved, Clear Coated	US15A
625	Bright Chrome Plated	US26
626	Satin Chrome Plated	US26D

Finish Code	Description	
GM	Gun Metal	
TB	Textured Black	





## deadbolt product specifications

**Door Specs** 

2-1/8" Face Bore 1" Edge Bore

1-1/2" Bore

**Box Pack:** 

Latch Face 1" x 2-1/4" RC (Round Corner)

**Clear Pack:** 

Latch Face 1" x 2-1/4" SC (Square Corner) or RC (Round Corner)

Latch

**Box Pack:** 

2-3/8" RC (Round Corner)

**Clear Pack:** 

2-3/8" - 2-3/4" ADJ. DI (Drive-In) with SC (Square Corner) and RC (Round Corner) faceplates

**Door Thickness** 

1-3/8" to 1-3/4"

Cylinder

Brass 5-Pin Cylinder (KW-1 Compatible)

**Keying** 

**Box Pack:** 

KD (Keyed Different)

Clear Pack:

KA6 (Keyed Alike in sets of 6)

**Faceplate** 

1" x 2-1/4"

Strike

**Box Pack:** 

1" x 2-1/4"

RC (Round Corner)

Clear Pack: 1" x 2-1/4"

SC (Square Corner)

ANSI/BHMA

Certified A156.5, Grade 3 **BHMA** 

**Fire Listing** 

Optional UL-cUL Fire Listing with 1/2" latchbolt for use with doors rated 90 minutes or less measuring up to 4' in width and 8' in height.

Note: See pages 13-17 for optional cylinders, latchbolts and strikes.

## deadbolt designs

810 **DUMMY** 

820 SINGLE CYLINDER

840 **DOUBLE CYLINDER** 

860 ONE SIDED WITH PLATE

880 ONE WAY

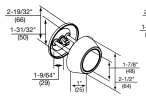


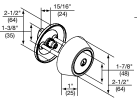


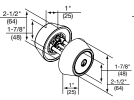


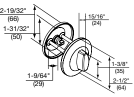
















# functions

810	820	840	860	880
		000		
<b>Dummy:</b> No cylinder, no latch	Single Cylinder: Latch operated from the outside by key, inside by thumbturn.	<b>Double Cylinder:</b> Latch operated from either side by the key.	One Sided Deadbolt with Plate: No cylinder. Latch operated by the thumbturn on the inside. For doors bored completely through.	One Way: No cylinder. Latch operated by the thumbturn on the inside. For doors not bored completely through.



