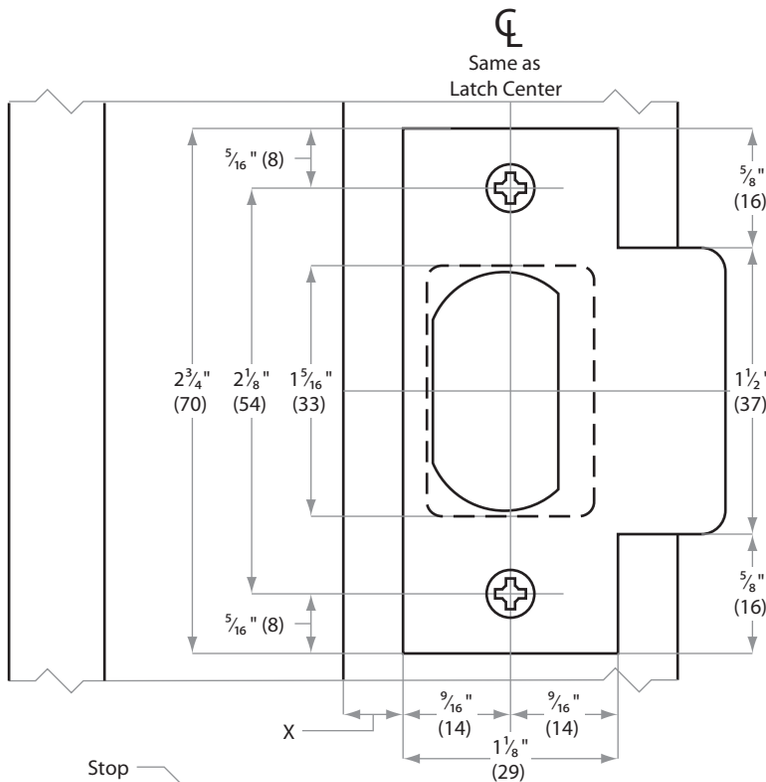


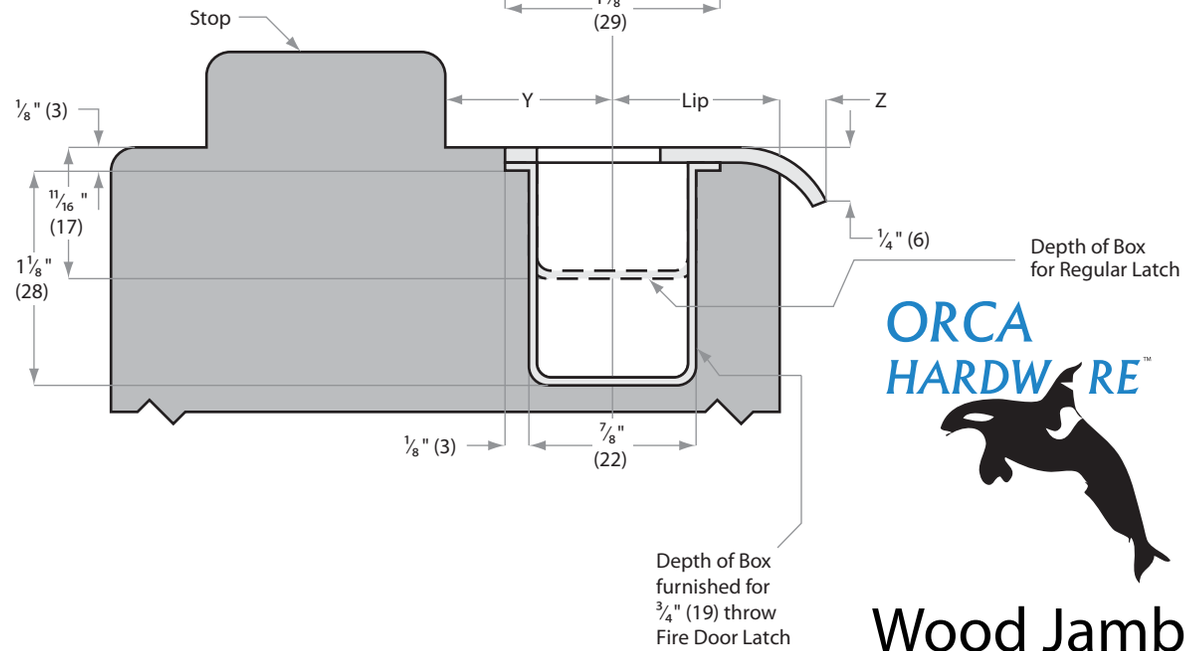
T-Strike



NOTE:

1. Dimensions X, Y and Z are variables dependent on door thickness
2. Curved strike extension beyond jamb at Z must not be less than $\frac{3}{16}$ " (5) to ensure proper functioning of latch bolt
3. $1\frac{1}{8}$ " (29) Lip length for $1\frac{3}{8}$ " (35) to $1\frac{3}{4}$ " (44) doors.
4. Strike location on frames must be adjusted for thickness of door silencers, when used

Lock Center



ORCA HARDWARE™



Wood Jamb

Jamb Type: Wood
 Door Thickness: 1-3/8" (35mm) - 1-3/4" (45mm)
 Description: T-Strike, Square Corner, No Box
 Optional For: OCL200 Series Locks

orcahardware.com

Dimensions shown in parentheses () are in millimeters.

RESPONSIBILITY

Door and Frame Manufacturers are responsible for providing adequate construction or reinforcements for proper installation of hardware shown. All architectural builders hardware must be installed on properly reinforced doors and frames, regardless of the type, material, or method of construction.

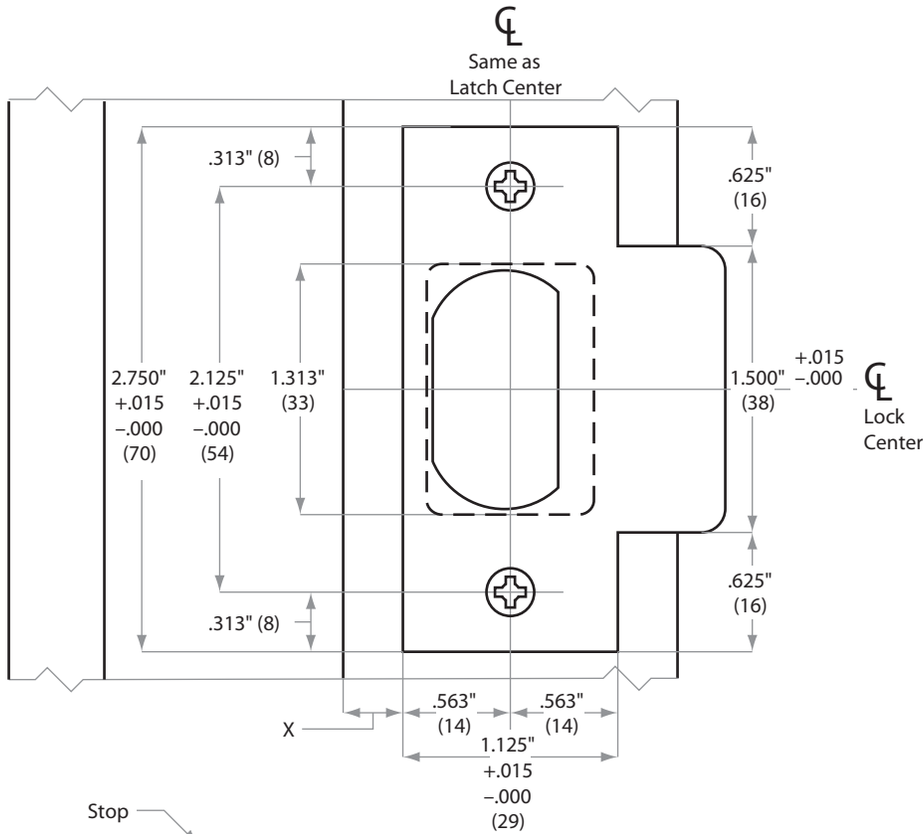
**OCL Series
 T-Strike
 OCLTSK**

Orca Hardware

Do Not Scale Drawing

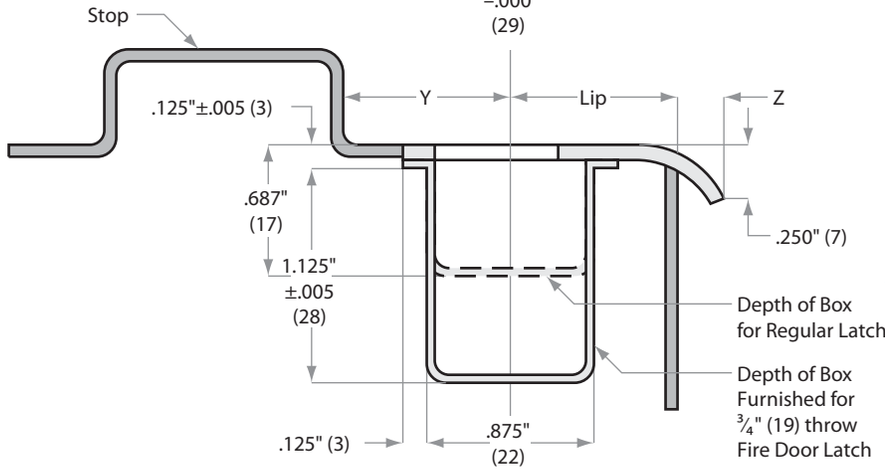
Supersedes	Dr.	App.
Date	6-18	Template Number
OCLTSKW		

T-Strike



NOTE:

1. Dimensions X and Y are variables dependent on door thickness
2. Curved strike extension beyond jamb at Z must not be less than $\frac{3}{16}$ " (5) to ensure proper functioning of latch bolt
3. $1\frac{1}{8}$ " (29) Lip length for $1\frac{3}{8}$ " (35) to $1\frac{3}{4}$ " (44) doors.
4. Strike location on frames must be adjusted for thickness of door silencers, when used



Metal Jamb

Jamb Type: Metal
 Door Thickness: 1-3/8" (35mm) - 1-3/4" (45mm)
 Description: T-Strike, Square Corner, No Box
 Optional For: OCL200 Series Locks

orcahardware.com

Dimensions shown in parentheses () are in millimeters.

RESPONSIBILITY

Door and Frame Manufacturers are responsible for providing adequate construction or reinforcements for proper installation of hardware shown. All architectural builders hardware must be installed on properly reinforced doors and frames, regardless of the type, material, or method of construction.

**OCL Series
 T-Strike
 OCLTSK**

Orca Hardware

Do Not Scale Drawing

Supersedes	Dr.	App.
Date 6-18	Template Number	OCLTSKM