

Type 1 Large Latches are used for sliding/hinged door & panels, 'Jiffy' rooms, signs, exhibits, store fixtures, vehicle hoods & access panels, stage settings, cages, lighting housings, display cases, valances, gates, instrument cases, etc.

**TYPE 1 LATCHES CAN BE USED WITH TYPE 2 AND TYPE 3 RECEIVERS
AND ALSO WITH NON-ENCASED RECEIVERS**

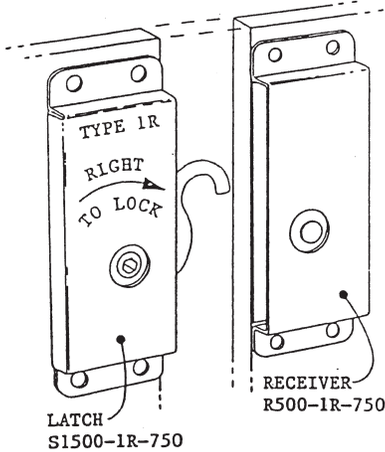


FIG 1

EXTERNAL MOUNTING
CASES TOUCH WHEN LOCKED

**COCK IT BEFORE
YOU LOCK IT**

WHEN LOCKING LATCH, FIRST ROTATE IT AWAY FROM THE RECEIVER, AGAINST THE BACK OF THE CASE UNTIL IT STOPS; THIS EXTENDS THE SPRING HOOK, PROVIDING 'OVERREACH' FOR LOCKING.

SEE TDS 1 FOR OPERATING INSTRUCTIONS

CLAMPING FORCE: 450#/204kg

CHOICE OF MATERIALS
STEEL – ZINC PLATED
STEEL – BRIGHT PLATED
STAINLESS STEEL

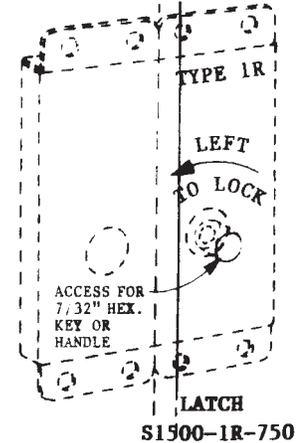


FIG 2

INTERNAL MOUNTING

When mounted internally and operated thru an access hole, obviously the latch is hidden and your product's aesthetics are improved; also, latch damage from abuse and tampering is greatly reduced. For sealed latches see TDS 25.

Locking/unlocking latch takes 3/4 turns* of the operating key (hook will retract fully into case). Latch may be operated from either side.

Usually surface mounted outside or inside a panel, they can be recessed flush – see TDS 44; for "ganged" latches see TDS 46.

THIS IS A LARGE TYPE 1R LATCH (RIGHT HAND)

For Large Type 1L Latches (Left Hand), see TDS 36-3; Small Type 1L Latches are also available: see TDS 16

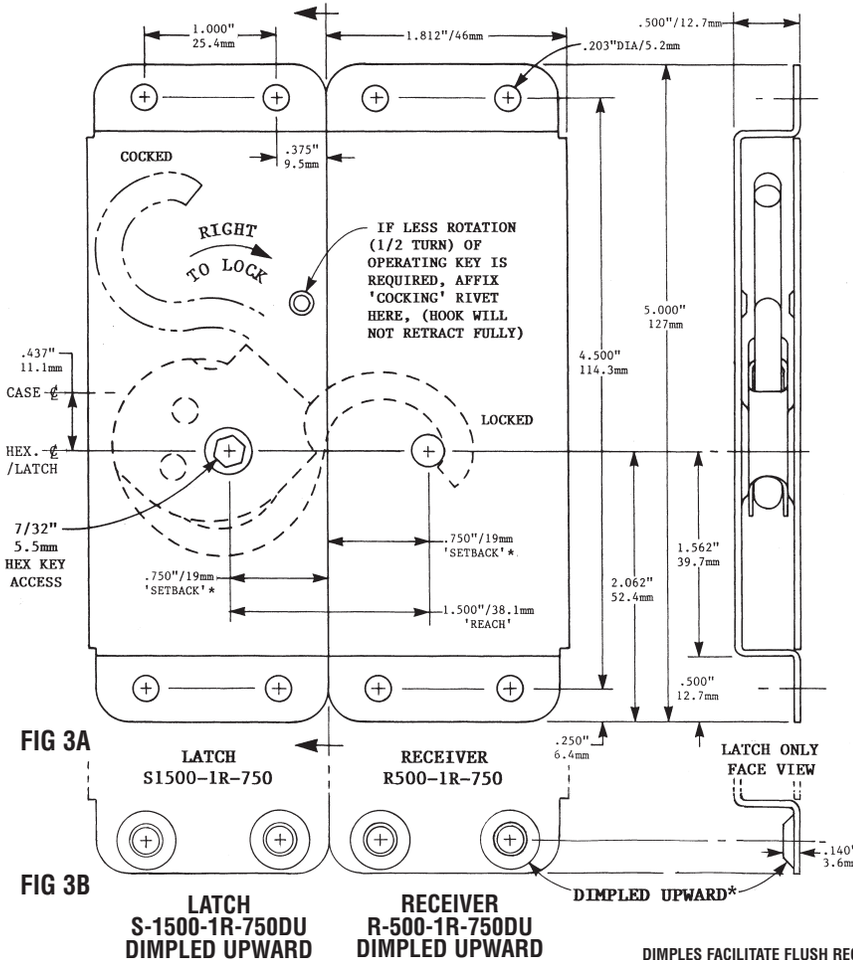


FIG 3A

FIG 3B

DIMENSIONS WHEN MOUNTED AND LOCKED
LATCH AND RECEIVER COME TOGETHER WHEN LOCKED

DIMPLES FACILITATE FLUSH RECESSING –
SEE TDS 44-1 FOR APPLICATIONS