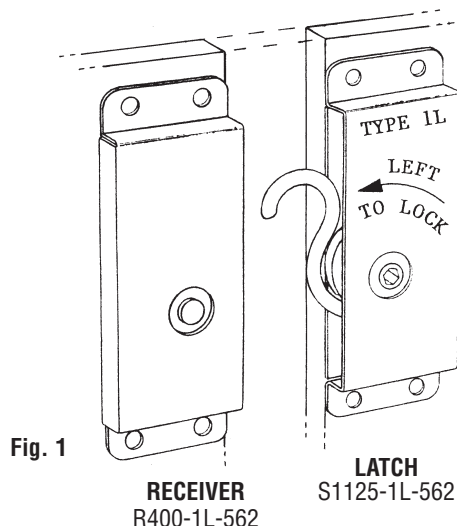


TYPE 1 SMALL LATCHES ARE USED FOR SLIDING AND HINGED DOORS AND PANELS, VEHICLE HOODS AND ACCESS PANELS, SIGNS, EXHIBITS, STAGE SCENERY, SHIELDS, CAGES, LIGHTING HOUSINGS, DISPLAYS AND SHOW CASES, VALANCES, ETC.

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



"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 'Over-Reach' for locking.
• • •

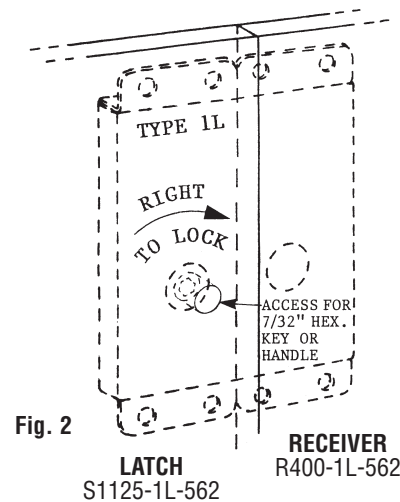
Locking/Unlocking Latch takes 3/4 turns* of the operating key (hook will retract fully into case).
Latch may be operated from either side.

SEE TDS 1 (THE YELLOW SHEET)
FOR OPERATING INSTRUCTIONS

CLAMPING FORCE 200#/90.7kg

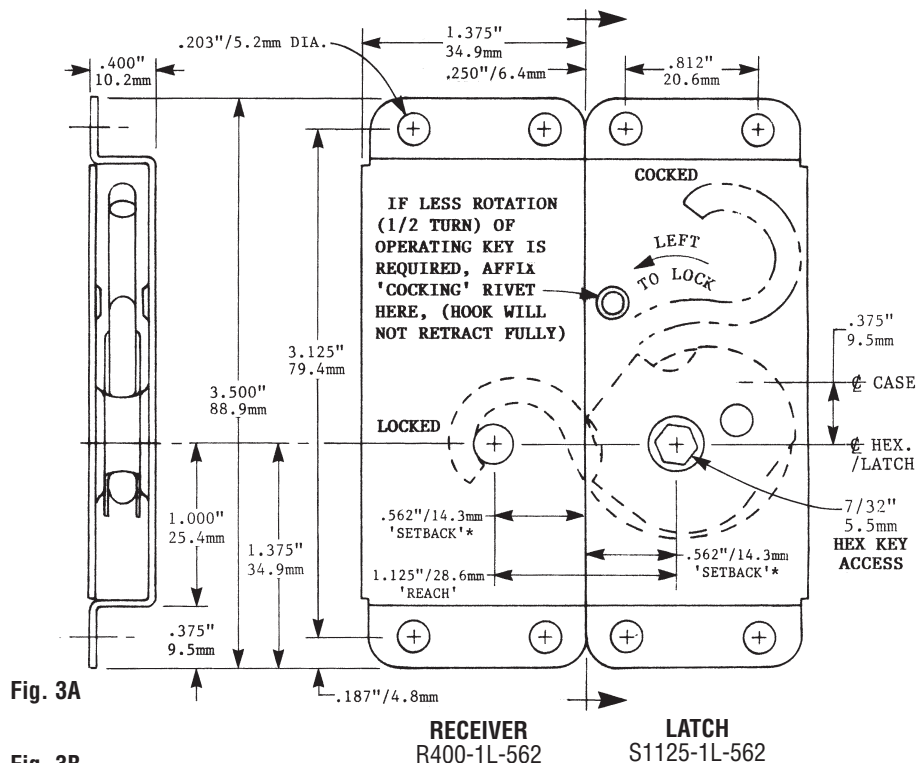
CHOICE OF MATERIALS

STEEL, ZINK PLATED
STEEL, BRIGHT PLATED
STAINLESS STEEL



EXTERNAL MOUNTING

MOUNT CASES SO AS TO TOUCH WHEN LOCKED



INTERNAL MOUNTING

When mounted internally and operated thru an access hole, 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 TDSs 25-1 & 25-2

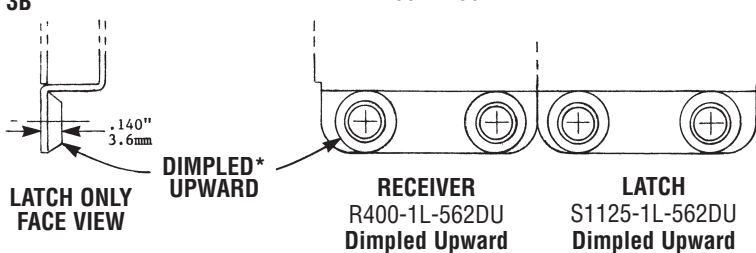
Usually surface mounted outside or inside a panel, they can be recessed flush: see TDS 24

For 'Ganged' Latches: see TDS 26

This is a Small Type 1L Latch (Left Hand).

For Small Type 1R Latches (Right Hand):
see TDS 16-4

Large Type 1 Latches are
also available: see TDS 36



*Dimples facilitate flush recessing;
see TDS 24-1 for applications