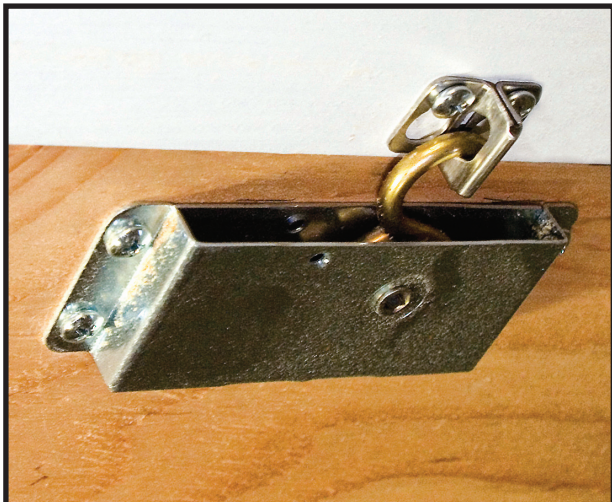


THE 'OT' RECEIVER HAS A SLANTED SURFACE UPON WHICH THE LATCH HOOK SLIDES WHEN LOCKING, IMPARTING AN INWARD FORCE, THEREBY COMPRESSING THE DOOR PANEL AGAINST THE CASE. THIS IS ESPECIALLY BENEFICIAL WHEN GASKETING IS INVOLVED. BOTH THE 'OT' AND 'IT' RECEIVERS CAN BE USED EITHER INSIDE OR OUTSIDE A CASE.

SEE TDS 41-2A FOR THE 'IT' RECEIVER. SEE TDS 41-3A FOR THE BIG 'BOT' RECEIVER.



**Fig. 1** In this view, the 'OT' Receiver is mounted on the outside of the case and the Type 1 Latch is on the door, with the hinge below. The Latch hook pulling downward on the slanted surface of the Receiver forces the door inward against the case.

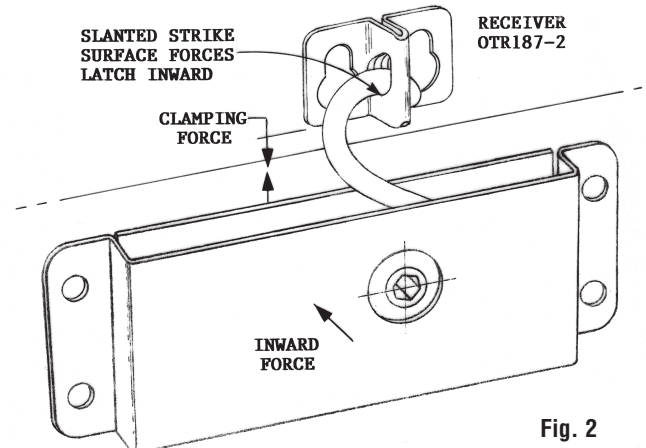
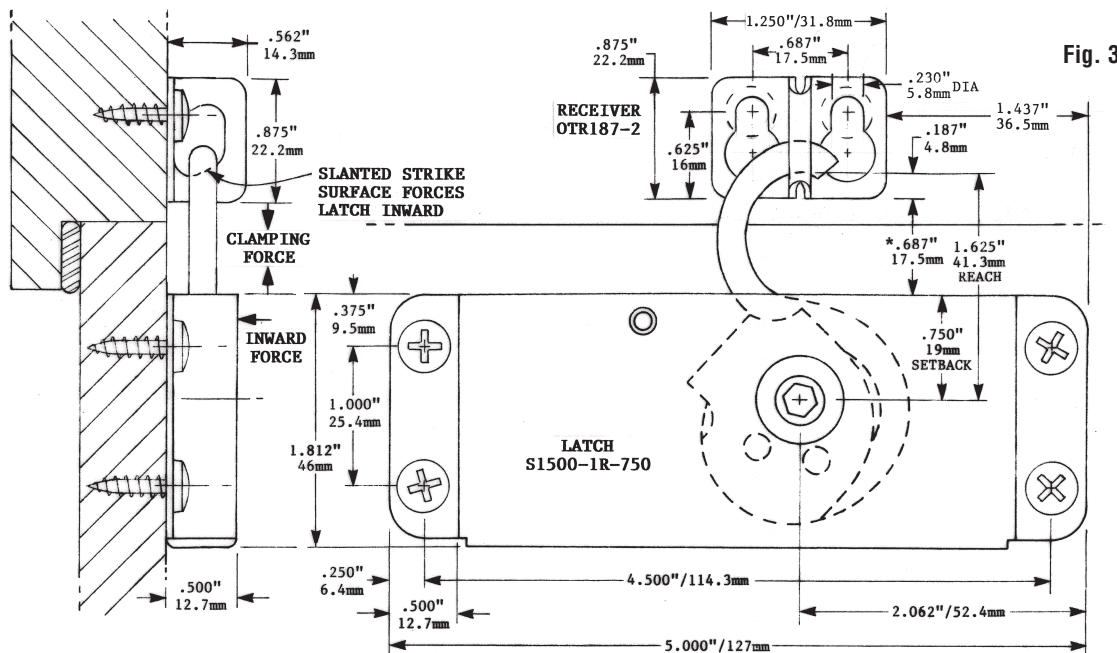


Fig. 2

Type 1R Large Latch (Right Hand): S1500-1R-750  
Shown with 'OT' Receiver: OTR187-2  
Left Hand Latch Available

The screw "keyholes" allow the OTR187-2 Receiver to be easily removed when not used. This is particularly beneficial for storm shutter applications – see TDS 207-2A1.



#### MOUNTING DIMENSIONS

Latch: S1500-1R-750      Receiver: OTR187-2

\* .687" mounting dimension for optimal clamping force (450#/204kg). Reduce dimension for less force.