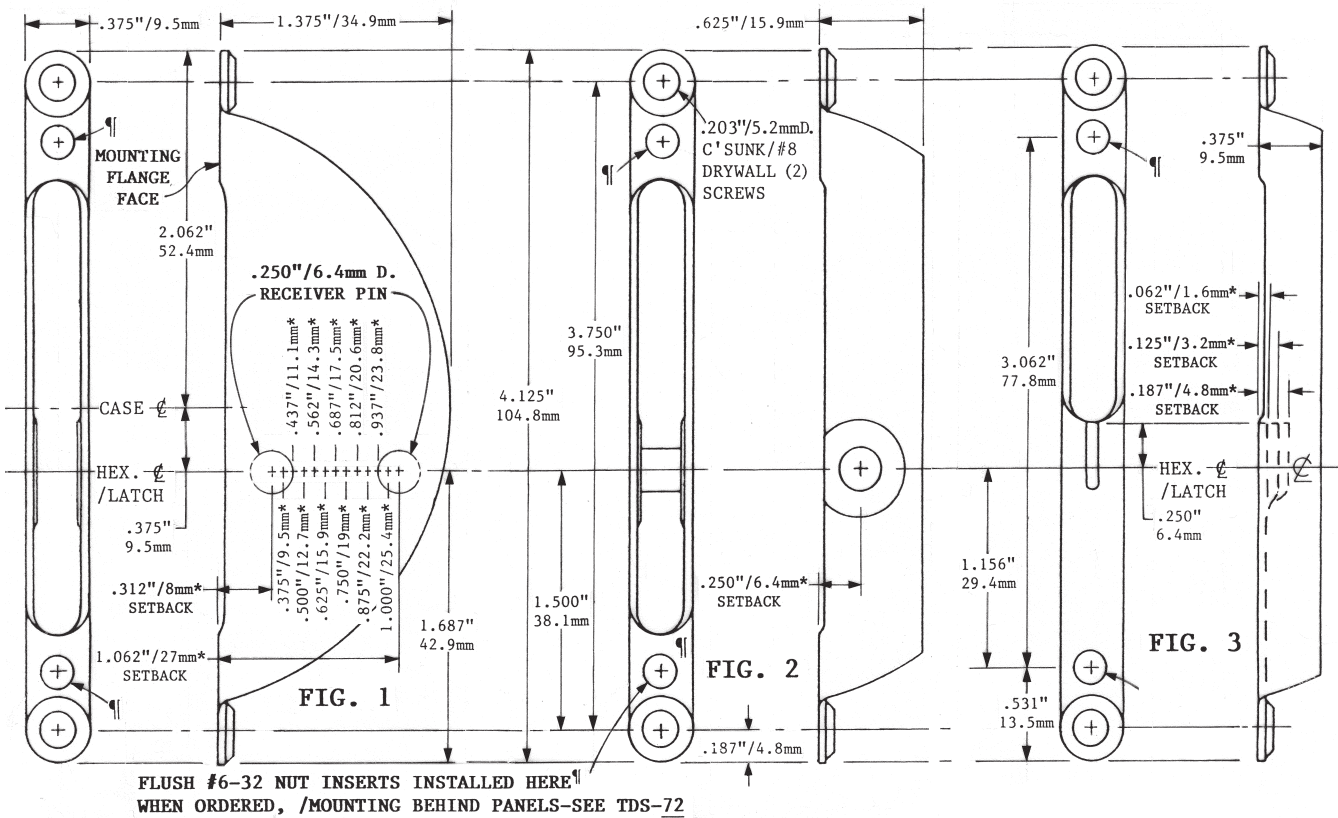


Type 2S Small Receivers are shown here with the 'Setback'* Variations and different case configurations



TYPE 2 SMALL RECEIVERS Showing Variable 'Setbacks'

Receivers: R375-2S-312 Thru R375-2S-1.062

'Setbacks'* (Receiver Pin Locations) are stocked from .312"/8mm to 1.062"/27mm in .062"/1.6mm Increments
(See Fig. 2E-Q on TDSs 61-4A & 4B)

TYPE 2 SMALL RECEIVERS - Short -

Receiver: R/S375-2S-250

This Receiver has a short case .625"/15.9mm and one "Setback"*.250"/6.4mm
(See Fig. 2D on TDSs 61-4A & 4B)

TYPE 2 SMALL RSL RECEIVERS

Receivers: RSL375-2S-062

and RSL375-2S-125 and RSL375-2S-187

RSL units use the slot edge to receive the spring hook
(See Figs. 2A, B & C on TDS 61-4A)

THE FULL ARRAY OF LATCH AND RECEIVER CASES DISPLAYING ALL OF THE 'SETBACKS' IS SHOWN ON TDS 61-4

* The Setback is the location of the key access hole from the mounting flange face of the Latch case, or of the Receiver pin from the mounting flange face of the Receiver case.

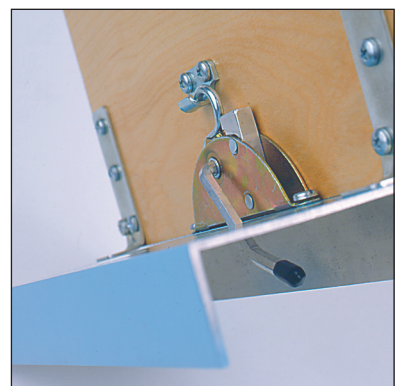
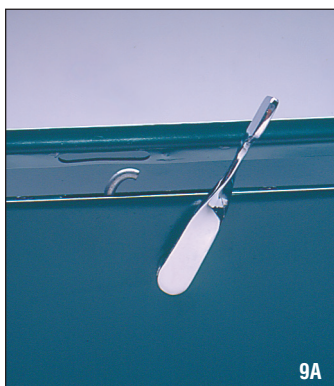


Fig. 9A, 9B, 9C In this metal box closure application the Type 2S Small Latch with handle is used with a slot Receiver. The excellent aesthetics and function are obvious. (See TDSs 63 & 72)

Fig. 10 A Type 2S Small Latch and a 'J' Receiver are used here to hold down a shroud on medical or other equipment. Lever operated from underneath; usually two Latches are used. (See TDS 67)