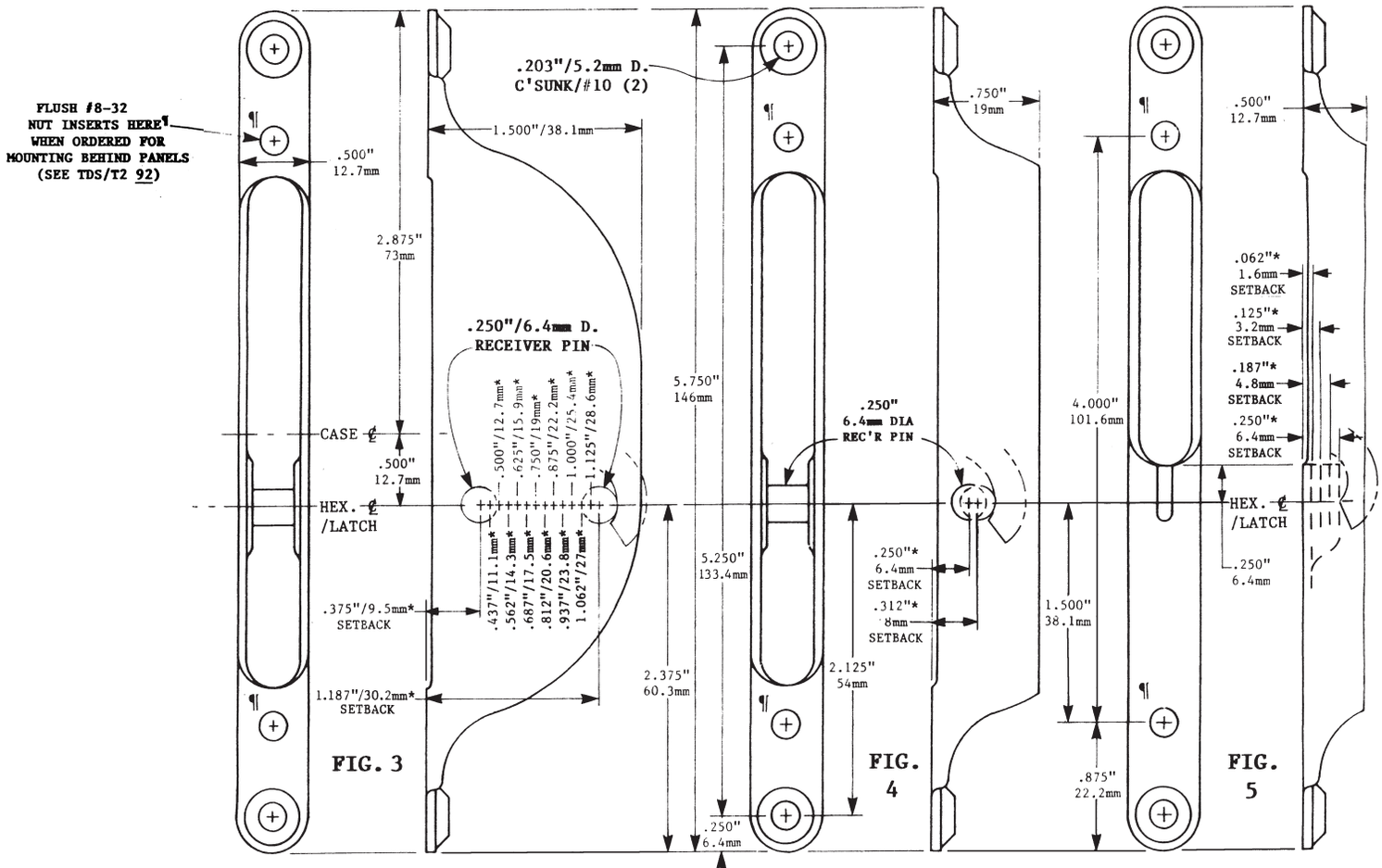


The Variable 'Setbacks'* And Short & Slotted Case Configurations



Type 2 Large Receivers

Showing Variable 'Setbacks'*

Receivers: R500-2-375 Thru R500 -2-1.187

Type 2 Large Receivers With Short Case Receivers: R/S500-2-250 & R/S500-2-312

This Receiver Has A Short Case (.750\"/>

See Figs. 3D & E/TDS 81-4A & TDS 91

Type 2 Large Receivers With Short Slotted Case Receivers:

RSL500-2-062, RSL500-2-125 RSL500-2-187 & RSL500-2-250

RSL Units Use The Slot Edge To Receive The Spring Hook See Figs. 3A, B, C & D/TDS 81-4A and TDS 93

• The 'Setback'* Can Vary, The 'Reach' Must Be Maintained •

'Setbacks' For Latches And Receivers Are Stocked From .375\"/>

* 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

The Full Array Of Latch And Receiver Cases Displaying All Of The 'Setbacks'* Is Shown On The Following TDS 81-4

The Variable 'Setback' Of The Type 2 And Type 3 Latches Coupled With Their Ability To Incorporate Either The S1500, Or The S1250 Spring Hooks Are Tremendously Important Features Which Facilitate Their Usefulness Without Modification In Many More Applications Than Otherwise Possible