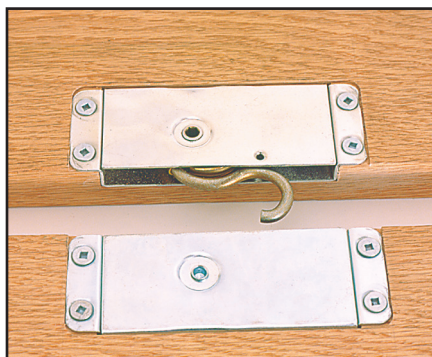
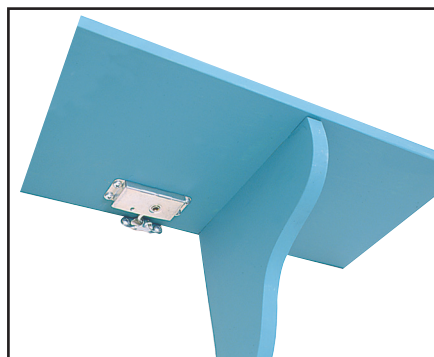


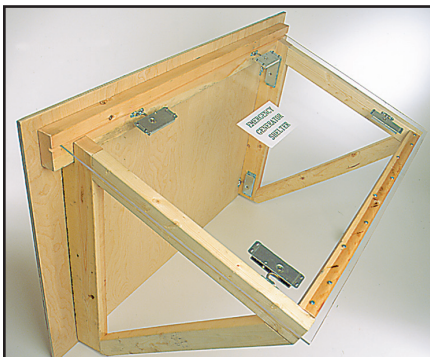
**Fig. 3** Type 1R Latch and Receiver used beneath table tops, counters, decks, etc., for tight shakeproof joinery. (See TDS 44-1)



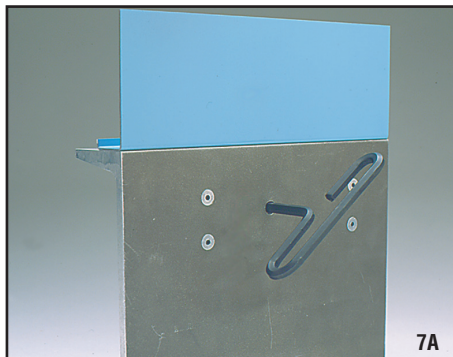
**Fig. 4** Type 1L Latch and Receiver mounted flush beneath deck; operated from above thru deck. Flange mounting holes are dimpled. Used for dance floors, etc. (See TDS 44-2)



**Fig. 5** Type 1L Latch and 'U' Receiver attaching shelves or desks to walls at industrial/educational work stations. (See TDS 38)



**Fig. 6** Type 1R & 1L Latches and 'U' Receivers used to quickly attach a generator shelter or other KD units which can be stored flat. (See TDS 38)



**Fig. 7A & 7B** Type 1L Latch and Slot Receiver, coupling a metal hood to frame or modular units. Can be sealed. (See TDS 43 & 45)



7A

7B



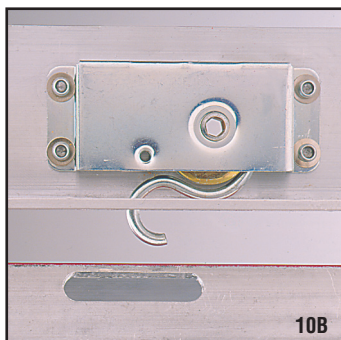
**Fig. 8D** Type 1R Latch with spring fingers and 'PL' Receiver for holding outside corners tight and at 90°. (See TDS 40)



**Fig. 9** Type 1, 2 or 3 Latches can be used to fabricate acoustical barriers, shields, etc. which can be quickly disassembled.

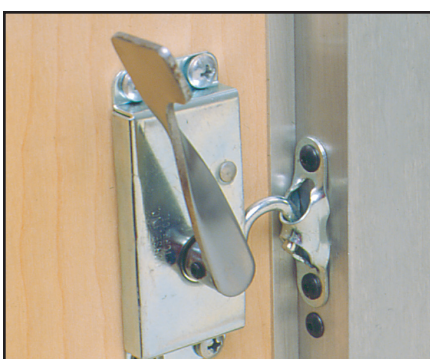


10A



10B

**Fig. 10A & 10B** Type 1 Latch with handle using Slot Receiver to couple framing units, doors, covers, hoods, etc. (See TDS 43)



**Fig. 14** Type 1R Latch with handle and a 'U' Receiver, all surface mounted in a 90° door application. (See TDSs 37 & 38)



**Fig. 15** Type 1R Latch with handle and an "RSL" Receiver at 90° in a metal or wood door closure. (See TDS 37 & 42)



**Fig. 16** Type 1L Latch with handle and a 'P' Receiver for metal or wood joints and covers. Same plane mounting. (See TDS 37 & 40)