

The 'IT' and 'OT' Receivers each have a slanted surface upon which the Latch hook slides when locking, imparting a lateral force when compressing the door panel against the case. This is especially beneficial when gasketing is involved. Both the 'IT' and 'OT' Receivers can be used either inside or outside a case.

See TDSS 21-1 and 21-2, and 41-1 and 41-2.

'IT' RECEIVER

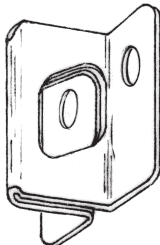
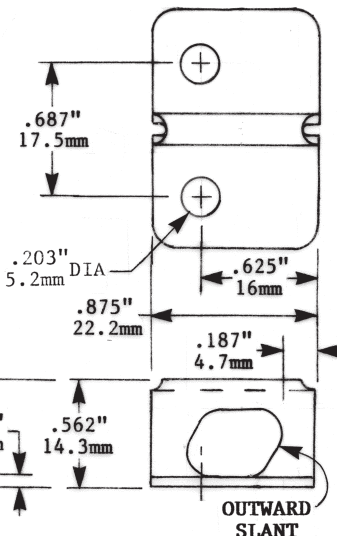


Fig. 1



'IT' Receiver: ITR187

Material: Steel, Zinc Plate, Clear Chromate



Fig. 2 This is a view of an 'IT' Receiver mounted internally on a case. The door panel is hinged outside from below. The Type 1 Latch is mounted internally on the door. The Latch hook pulling against the slanted surface of the Receiver forces the door inward against the case.

'OT' RECEIVER

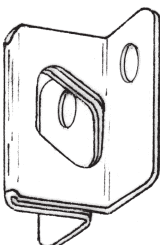
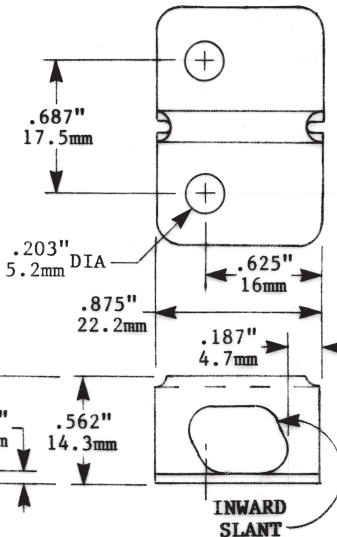


Fig. 3



'OT' Receiver: OTR187

Material: Steel, Zinc Plate, Clear Chromate



Fig. 4 In this view the 'OT' Receiver is mounted on the outside of the case and the Type 1 Latch is on the door panel, with the hinge below. The Latch hook pulling downward on the slanted surface of the Receiver forces the panel inward against the case.