

Switch Clips and Switch Rods



SIDE JAW CLIP

This design is non-adjustable. Jaw opening and drilling per AREA or customer specifications.



ADJUSTABLE SIDE JAW CLIP

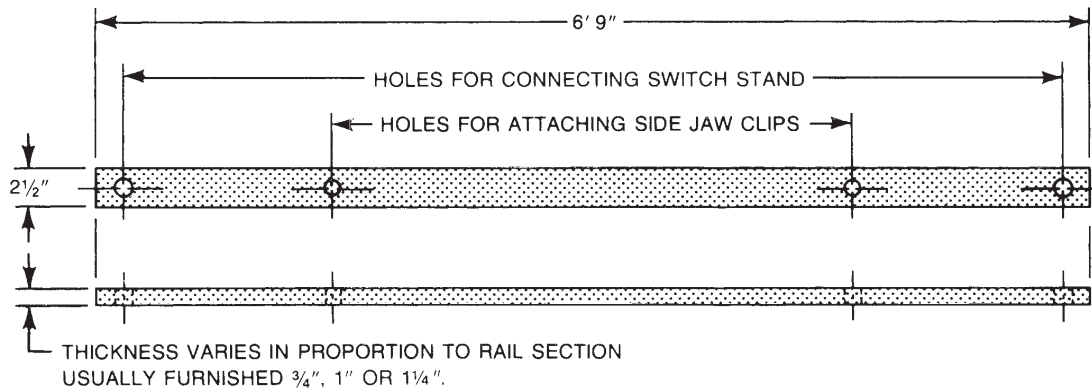
This design can be adjusted in order to maintain desired spacing between switch points. Jaw opening and drilling per AREA or customer specifications.



TRANSIT CLIP

Design provides for adjustment in order to maintain desired spacing between switch points. Drilling per AREA or customer specifications.

NO. 1 ROD OR HEAD SWITCH ROD



A switch rod is a steel bar that connects left-hand and right-hand switch points so that both points move in unison. Thus when one switch point is open, the other is closed.

Switch rods are sized according to rail section.

A switch usually has one rod that is connected to the throwing mechanism or switch-stand assembly. This rod is called the Head Switch Rod or Operation Rod. The other rod is the Back Switch Rod.

NO. 2 ROD OR BACK SWITCH ROD

