

Fig. 23.

**WICKET DOORS.**—Very often a small wicket door is desired in a large rolling door. Above three illustrations show the placement and operation of our wicket doors. When the large door is open, the small door is swung back against the wall entirely out of the way.

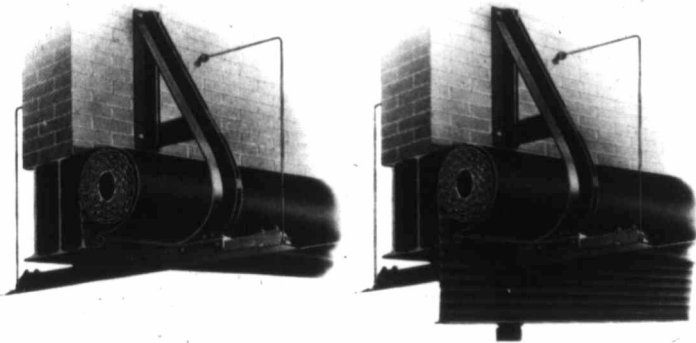


Fig. 24.

**TROLLEY CONNECTIONS:**—These consist briefly of heavy brackets of angle iron, projecting out and around the hood and carrying a standard wood cut out block. This latter carries a brass terminal to which the trolley wire is fastened, and electrical connection between inside and outside of building is accomplished by running the wire through the wall over the door. A similar wood lock and terminal is fastened to the underside of the lintel, leaving a gap between them through which the curtain operates. A pressed steel bridge is carried on the bottom angle of the door, and when the door is open this bridge closes the gap between the wood locks, thus providing a smooth path for the trolley wheel. Electrical connection is not made in any manner with the steel work of the door.