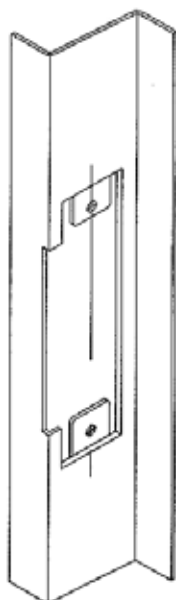
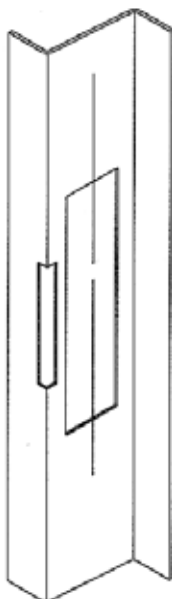


Z ASTRAGALS - Hardware Preparations



Strike Preparation
INACTIVE LEAF



Lock Front & Strike Preparation
ACTIVE LEAF



Flush Bolt Preparation
INACTIVE LEAF

PURPOSE:

Astragals are used to close the gap between pairs of doors. The astragal seals the opening from weather, light, and in some cases, sound. Security requirements dictate the appropriate application. Hardware applications determine the appropriate preparation(s).

APPLICATION:

- **Strike Preparations:** This is the conventional strike preparation in an astragal mounted to the inactive leaf. The astragal has mounting tabs pierced from the base metal. The tabs are drilled and tapped for the screws supplied by the hardware manufacturer (with the strike). The type of strike being used must be specified.
- **Lock Front & Strike Preparations:** This is the type of cutout required for an astragal that is mounted to the active leaf. The cutouts are clearance holes for the lock front. The notch required for the strike lip is made in the field by others. The lock type being used must be specified.
- **Flush Bolt Preparations:** When mounted to the inactive leaf, the astragal is prepared at the top and the bottom for flush bolts (manual or automatic) when they are specified as the locking device for the inactive leaf. The preparation consists of tabs stamped out of the base metal. The tabs are drilled and tapped for the screws supplied by the flush bolt manufacturer. If surface bolts are used, this preparation is not required.

PRODUCT AVAILABILITY:

These hardware preparations are available in all Steelcraft Z type astragals.