APPLICATION OF DUMMY TRIM PLUG USED ON INACTIVE DOOR WITHOUT A STRIKE.

TO PREVENT BOWING OF DOOR SURFACES PROVIDE SUITABLE REINFORCEMENT FOR DUMMY TRIM PLUG AND SURFACE TRIM (SUCH AS ROSE / ESCUTCHEON) BEING USED WITH DUMMY TRIM.

TOOL CLEARANCE HOLE THROUGH DOOR FOR SPINDLE

HEIGHT OF CENTERLINE DETERMINED BY LEVER OR KNOB ON ACTIVE DOOR

LOCATE DRILL/TAP HOLE WHEN APPLYING HARDWARE REF. 6-32 MACH SCREW

APPLICATION OF DUMMY TRIM PLUG USED ON INACTIVE DOOR WITH A STRIKE.

SEE STRIKE TEMPLATE FOR DIMENSIONS

FURNISHED WITH TWO 12-24 MACH SCREWS FOR STRIKE

CENTERLINE OF STRIKE

CENTERLINE OF LOCK FRONT

CENTERLINE OF STRIKE

CENTERLINE OF LOCK FRONT

FURNISHED WITH TWO 12-24 MACH SCREWS FOR STRIKE

LOWER STRIKE MOUNTING SURFACE PLATE

UPPER STRIKE MOUNTING SURFACE PLATE

LOWER STRIKE MOUNTING SURFACE PLATE

UPPER STRIKE MOUNTING SURFACE PLATE

HEIGHT OF CENTERLINE DETERMINED BY LEVER OR KNOB ON ACTIVE DOOR

*FOR DIMENSIONS AND RELATED INFORMATION NOT GIVEN REFER TO APPLICATION WITHOUT STRIKE. 

LOWER STRIKE MOUNTING SURFACE PLATE MUST BE SET 1/16" DEEPER THAN UPPER STRIKE MOUNTING SURFACE PLATE TO ACCOMMODATE 1/16" THICKNESS OF THE PLATE ON DUMMY TRIM PLUG.