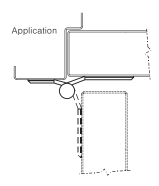
# Less Common flush door/frame/wall application

#### TA2771



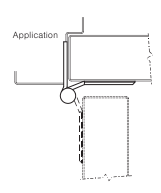


## Full Surface Hinge

A fire labeled wood door (without sufficient hinge reinforcement) or a kalamein (metal-clad wood door) with channel iron frame. Recommended to hang door for 80° swing: Full Surface Hinge. On fire labeled wood doors, the door leaf is hung using a back plate with grommet nuts and bolts. Another popular application for this type hinge is a tubular steel gate hung on a channel iron frame.

#### TA2772





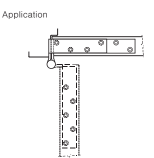
### Half Surface Hinge

A fire labeled wood door (without sufficient hinge reinforcement) or a kalamein (metal-clad wood door) with channel iron frame. Recommended to hang door for 180° swing: Half Surface Hinge. On fire labeled wood doors, the door leaf is hung using a back plate with grommet nuts and bolts.

# **Special Applications**

### TA792





## **Anchor Hinge**

On high frequency and/or heavy wood or metal doors, additional anchoring of the hinges into the door and jamb may be necessary. This is a common application in schools, hospitals or any other buildings where heavy traffic and unusual strain on the doors, jamb and hinges is experienced. Recommended to hang door for 80° swing: **Full Mortise Anchor Hinge.** Sold in sets of one full mortise anchor hinge and two heavy weight full mortise hinges.

**Note:** Anchor hinges are handed and sold for either square edge doors on hinge side or beveled (1/8" in 2") edge doors on hinge side. Hand and bevel (McKinney hinges use uses a "5" in front of the item number to indicate 1/8" in 2" bevel. Example: TA5792 should be specified.