TEMPLATE DRAWING

DWG # 2210 Rev **B** , new drawing # 9/22/00

1 3/4"

2 1/4"

## 990

## SLIDING DOOR PULL

For Passage (non-locking) functions. Fits doors  $1\frac{1}{8}$ " to  $1\frac{1}{2}$ " thick

## INSTALLATION INSTRUCTIONS

This pull is assembled for doors sliding open left to right. For doors opening right to left, see instructions below for reversing plates.

**TOOLS REQUIRED:** Saw,  $5'_{16}$  "Drillbit, flat head screwdriver, chisel, awl or peicil.

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- 1. Make cutout in door  $2^{1}/_{4}$  high by  $1^{3}_{\frac{1}{4}}$  deep and slide lock into position.
- 2. Fasten machine screw (A) and adjustfor door ... ickness, then insert wood screw (B) and tighten.

## TO ASSEMBLE AFTER REVERSING PLATES

To reverse outside plates on lock assembly (see illustration below):

- 1. Remove machine screw on each side.
- 2. Change plates from side to side making sure that fork arm engages rocker pin.

3. Re-assemble.	Make sure fork arm engages rock when reversing plates	After	
Before changi plates	ng With one plate removed @	changing plates	
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