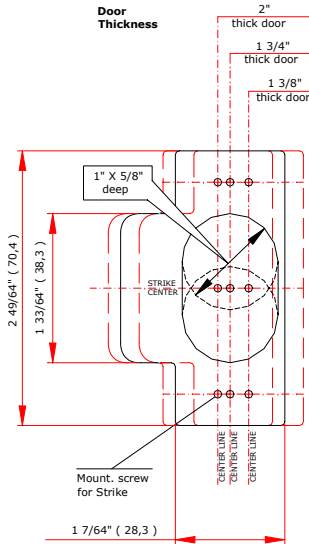


### DOOR PREPARATION TEMPLATE FOR TUBULAR LATCHSET

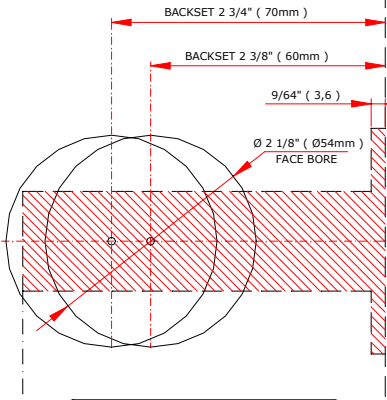
IMPORTANT: READ ALL INSTRUCTIONS CAREFULLY BEFORE PREPARING DOOR

#### STRIKE TEMPLATE



#### LATCH TEMPLATE

Fold on dotted line and attach to the door at desire height. Mark the position of necessary holes for Face and Edge bores.

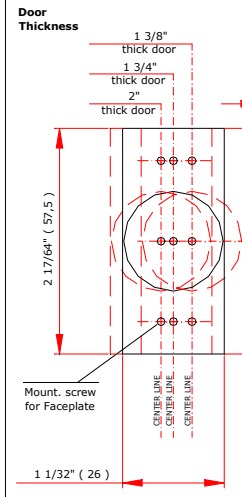


" Machining dimensions in millimeters are exact. Inch dimensions are provided as a reference."

### DOOR PREPARATION TEMPLATE FOR TUBULAR LATCHSET

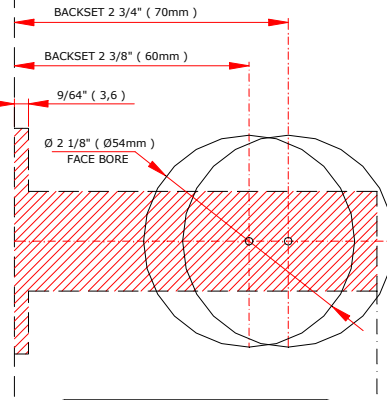
IMPORTANT: READ ALL INSTRUCTIONS CAREFULLY BEFORE PREPARING DOOR

#### Door Edge



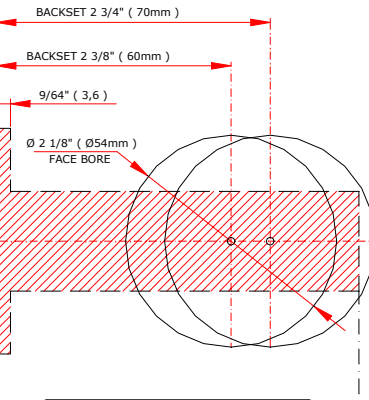
#### Door Face

Fold on dotted line and attach to the door at desire height. Mark the position of necessary holes for Face and Edge bores.

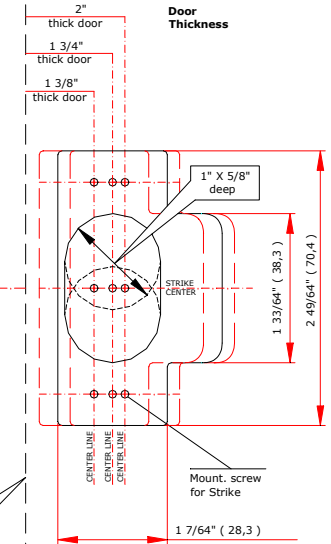


#### LATCH TEMPLATE

Fold on dotted line and attach to the door at desire height. Mark the position of necessary holes for Face and Edge bores.



#### STRIKE TEMPLATE

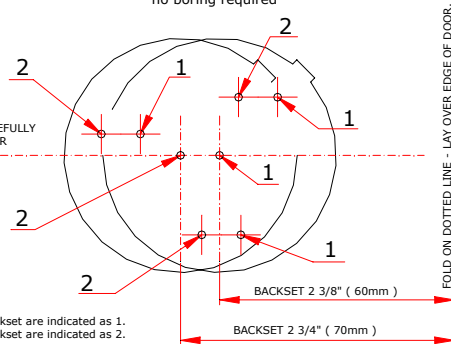


" Machining dimensions in millimeters are exact. Inch dimensions are provided as a reference."

### DUMMY TRIM TEMPLATE - Surface mount only, no boring required

COD.4102059

IMPORTANT: READ ALL INSTRUCTIONS CAREFULLY BEFORE PREPARING DOOR



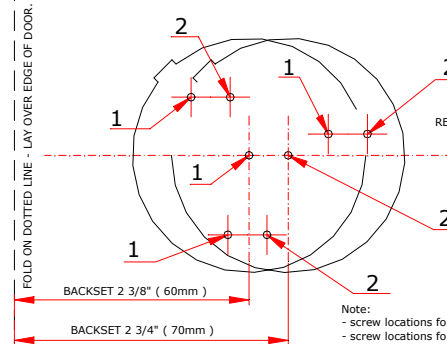
Note:  
- screw locations for 2-3/8" backset are indicated as 1.  
- screw locations for 2-3/4" backset are indicated as 2.

frascio

### DUMMY TRIM TEMPLATE - Surface mount only, no boring required

COD.4102059

IMPORTANT: READ ALL INSTRUCTIONS CAREFULLY BEFORE PREPARING DOOR



Note:  
- screw locations for 2-3/8" backset are indicated as 1.  
- screw locations for 2-3/4" backset are indicated as 2.

frascio