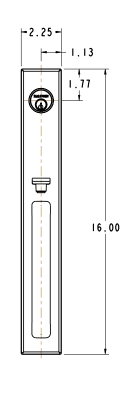
NO. 8-18 OH PH S/M/S-

X.875 LG (4 REQUIRED)

-DRILL 1.250 DIA.

CYLINDER



NOTE:

EFFECTIVE 01/01/0

SEE NOTE NO.I

I) WHEN PREPARING DOOR FOR $^{L}_{R}$ DBL FUNCTION, OMIT DRILLING OF \emptyset .625 TURN KNOB HOLE (INSIDE). DRILL A Ø 1.250 CYLINDER HOLE INSTEAD, USING SAME CENTER LINE AS OUTSIDE CYLINDER HOLE.

2) FOR ADDITIONAL LOCK AND DOOR CUTOUT DIMENSIONS, SEE APPROPRIATE LOCK TEMPLATE.

3) DRILL ALL HOLES HALF WAY THROUGH DOOR UNLESS OTHERWISE SPECIFIED.

DOOR DETAIL

4) INSTALLATION PLATES ARE NOT REQUIRED FOR THIS TRIM.

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TRIM DETAIL

(RENT FUNCTION ILLUSTRATED)

- 2.25

1.50

DO NOT SCALE DRAWING



6976 MINNEAPOLIS TRIM

TEMPLATE: NO VARIATIONS TEMPLATE NO.

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