

NOTE:

- I) WHEN PREPARING DOOR FOR  $_{
  m R}^{
  m L}$ DBL FUNCTION, OMIT DRILLING OF arphi.625 TURN KNOB HOLE (INSIDE).
- DRILL A ∅ 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 HALFWAY THROUGH DOOR UNLESS OTHERWISE SPECIFIED.
- 4) INSTALLATION PLATES ARE NOT REQUIRED FOR THIS TRIM

6520 BRISTOL TEMPLATE: NO VARIATIONS TEMPLATE NO.

HARDWARE CORPORATION

READING, PENNSYLVANIA

© 2006 BY BALDWIN HARDWARE CORPORATION I-520

**BLACK&DECKER** 

COMPANY

DO NOT SCALE DRAWING