## **SQUARE ROSE SECTIONAL TRIM**

TEMPLATE: W53546 REV. 0 09-30-2022

MORTISE FUNCTIONS MR126

2. DOORS: REINFORCEMENT IS REQUIRED PER ANSI A115.1-1991. NOTES:

1. ANSI STANDARD

1. ANSI STANDARD

1. ANSI STANDARD

THE DOOR AND FRAME REQUIREMENTS FOUND IN

ANSIBHIMA A156.13-2002. STRIKE (C 2X #12-24 COMBO SCREW SEE NOTE 6 INSIDE OF RIGHT HAND DOOR 2X #12-24 COMBO -SCREW DOOR EDGE BACKSET AT DOOR EDGE CENTER LINE 32/7 FRONT C OUTSIDE OF RIGHT HAND DOOR MUMUM \_2x Ø3 . | |-LEVER OR KNOB HEIGHT ABOVE FINISHED FLOOR



6. DIMENSIONS FOR STRIKE ARE NOT APPLICABLE FOR THE ELECTRIC STRIKE. SEE ELECTRIC STRIKE MANUFACTURERS TEMPLATE FOR DETAILS.

5. SILENCERS AND WEATHER STRIPPING:
PROVISIONS MUST BE MADE TO ALLOW PROPER DOOR
CLOSURE WHEN USING DOOR SILENCERS, WEATHER
STRIPPING OR SOUND PROOFING.

ADD  $\ensuremath{\mathcal{K}}$ " TO MORTISE WIDTH WHEN PREPARING DOOR FOR A LEAD LINED MR SERIES MORTISE LOCK BODY.

3. DOOR THICKNESS: STANDARD DOOR THICKNESS IS 1- $\frac{7}{4}$  . CONSULT FACTORY FOR OTHER DOOR SIZES.