NOTES:
1. FOR LOCATION OF VERTICAL CENTERLINES, HORIZONTAL CENTERLINES AND ALL ADDITIONAL EXIT DEVICES PREP. REFER TO APPROPRIATE EXIT DEVICE TEMPLATE.
2. FOR ADDITIONAL "ET" DOOR PREP CUTOUTS REFER TO TEMPLATE 4411.
3. a. .375 RACE WAY FOR ELECTRO LYNX APPLICATIONS REFER TO MCKINNEY TRANSFER CATALOG.
b. DOOR MANUFACTURER TO PROVIDE CLEARANCE REINFORCEMENT TO ALLOW INSERTION OF ELECTRICAL HINGE.
c. FOR WOOD DOOR PREP SEE SHEET 2.
4. BEVEL REQUIRED (NOT SHOWN), PREP TO ANSI A115 SPECIFICATIONS.
5. TOLERANCE ALL DIMENSIONS .015.
6. FOR WOOD DOOR PREP SEE SHEET 2.

SERIES | FUNCTION | FEATURE | BACKWAY | LOCATION
----- | -------- | -------- | -------- | --------
8500 | THUR-774B | X | | |
SA-773-B, SA-774-B | X | | |
ALL OTHER SA-XXX & SA-XXX-B | | X | | |
NOTES:
1. FOR LOCATION OF VERTICAL CENTERLINES, HORIZONTAL CENTERLINES AND ALL ADDITIONAL EXIT DEVICES PREP, REFER TO APPROPRIATE EXIT DEVICE TEMPLATE.
2. 0.025 RACE WAY FOR ELECTRO LYNX APPLICATIONS REFER TO MCKINNEY TRANSFER CATALOG.
3. DOOR MANUFACTURER TO MAKE PROVISIONS TO PROTECT WIRES FROM ABRASION.
4. DOOR MANUFACTURER TO PROVIDE CLEARANCE REINFORCEMENT TO ALLOW INSERTION OF ELECTRICAL HINGE.
5. CONSULT WITH POWER TRANSFER MANUFACTURER FOR DEVICE CUTOUT.
6. SUITABLE REINFORCEMENT REQUIRED FOR METAL DOORS.
7. BEVEL REQUIRED (NOT SHOWN), PREP TO ANSI A115 SPECIFICATIONS.
8. TOLERANCE ALL DIMENSIONS .015
9. FOR TRIM DIMENSIONS OR METAL DOOR PREP SEE SHEET 2.