



- 1. DRAWING IS NOT TO SCALE.
- REFERENCE STRIKE TEMPLATE FOR DETAILS TO PREPARE FRAME.
- FOR ELECTROLYNX APPLICATIONS, REFER TO MCKINNEY TRANSFER DEVICE CATALOG.
- VERTICAL CENTERLINE IS REFERENCED FROM THE CENTERLINE OF THE BEVEL.
- (INDUSTRY STANDARD BEVEL IS 1/8 INCH IN 2 INCHES.) CONSULT THE AUTHORITY HAVING JURISDICTION (AHJ) TO VERIFY THE
- RECOMMENDED MOUNTING HEIGHT ABOVE THE FINISHED FLOOR (AFF).
- LIMITATIONS IN THE DOOR CONSTRUCTION PROCESS MAY REQUIRE SOME HOLES TO BE FIELD-LOCATED USING THE PHYSICAL PART AS A TEMPLATE.
- STANDARD TOLERANCE OF ± .015 APPLIES TO ALL DOOR PREPARATION
- REQUIREMENTS, UNLESS OTHERWISE SPECIFIED. DOOR REINFORCEMENT IS RECOMMENDED TO IMPROVE (SURFACE
- MOUNTED) FASTENER HOLDING POWER AND CRUSH RESISTANCE (WHEN THRU-BOLTING IS EMPLOYED). CONSTRUCTION TECHNIQUES SHOULD REFLECT INDUSTRY BEST PRACTICES (I.E. WDMA, SDI) AND AUTHORIZED METHODS WHERE LABEL SERVICE (I.E. UL, W-H) IS IN EFFECT.
- WIRE RACEWAY AREAS SHOULD BE FREE OF OBSTRUCTIONS & SHARP EDGES TO PROTECT WIRES FROM CUTS & ABRASIONS.
- CAREFULLY NOTE WHICH FEATURES ARE OPTIONAL, (WHETHER THE FEATURE APPLIES TO BOTH SIDES OF THE DOOR AND/OR IF A DEPTH APPLIES.)
- 11). MAXIMUM PRODUCT DIMENSIONS ARE SHOWN FOR THE PURPOSE OF VERIFYING FITMENT WITH DOOR FRAME STOPS, DOOR STILE SIZE & LIGHT/LOUVER KITS.
- IF OPTIONAL LEVERS OR ROSES ARE USED REFERENCE THE RELATED PRODUCT DIMENSIONS TO VERIFY THE FITMENT REQUIREMENTS.

