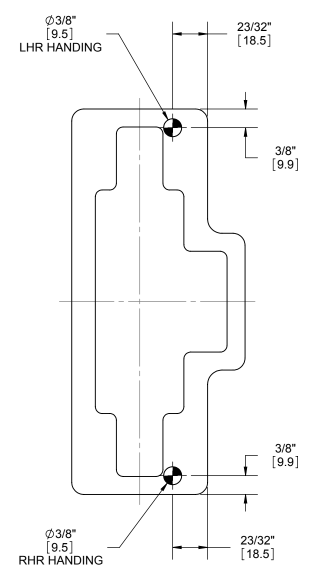
4500 HEAD CHASSIS SHIM WIRE ROUTING INSTRUCTIONS FOR USE WITH 45ET ELECTRIC TRIM



INSTRUCTIONS:

NOTE: THIS IS A SUPPLEMENTAL INSTRUCTION FOR ADDING A WIRE ROUTING HOLE TO THE EXIT DEVICE CHASSIS SHIM WHEN USING THE 45ET ELECTRIC TRIM WITH A 4500 SERIES EXIT DEVICE.

- DETERMINE DOOR HANDING OF EXIT DEVICE AND IDENTIFY LOCATION FOR WIRE ROUTING HOLE.
- 2. ONLY ONE HOLE IS REQUIRED ON THE TOP SIDE OF THE EXIT DEVICE TO ROUTE WIRES FROM THE 45ET ELECTRIC TRIM THROUGH THE 4500 SERIES EXIT DEVICE.
- 3. DRILL A ϕ 3/8" [10mm] HOLE THROUGH THE SHIM USING THE DIMENSIONS SHOWN. ONLY DRILL ONE HOLE, EITHER FOR LHR OR RHR.
- 4. THIS HOLE WILL LINE UP WITH THE WIRE ROUTING HOLE IN THE DOOR, WHICH IS DESCRIBED IN THE 45ET TRIM INSTRUCTIONS. SEE REFERENCE DOCUMENTS LISTED BELOW.
- 5. ONCE THE $\,\phi$ 3/8" [10mm] HOLE HAS BEEN DRILLED INTO THE SHIM, USE THE REFERENCED DOCUMENTS LISTED BELOW FOR INSTRUCTIONS ON MOUNTING THE TRIM, EXIT DEVICE AND ROUTING THE WIRES.

REFERENCE DOCUMENTS:

I-ED00367 4500 SERIES ELECTRIC EXIT DEVICES WIRE ROUTING AND DOOR PREP INSTRUCTIONS

I-ED00370 4500 SERIES ELECTRIC LEVER TRIM

ELECTRICAL SUPPLEMENTAL INSTRUCTIONS

T-ED00372 4500 ELECTRIC TRIM TEMPLATE

I-ED00795 4500 HEAD CHASSIS WIRE ROUTING INSTRUCTIONS

SHIM FOR LHR (LEFT HAND REVERSE)
DOOR SHOWN ABOVE





DRAWING NO: I-ED00878 REV: - SHEET 1 OF 1

HAGER COMPANIES 139 Victor Street, St. Louis, MO 63104 - (800) 325-9995 - Fax (800) 782-0149