Template No. T631 **FULL MORTISE TEMPLATE HINGE ELECTRIC** REV 1 1-29-02 RAM THROUGH WIRE TYPE ETW SIZE: 5" FOR BEVELED EDGE DOORS ETW MAXIMUM ELECTRICAL RATING CONTACT THROUGH WIRE 3°35' VOLTS 48V DC/AC 3/32 AMPERES 3.5A CONTINUOUS CURRENT 16.0A CURRENT INRUSH (300 MILLISECONDS) 耳口住は DOOR LEAF FRAME LEAF 1.000 1.000 .375 .375 DRILLING INSTRUCTIONS .508 NOTE A: Ť DRILL AND DEBURR 1" ø 1.250 HOLE IN FRAME REINFORCEMENT 2.500 FOR THROUGH WIRES. NOTE B: DRILL AND DEBURR 3/4" ø 1.484 HOLE IN DOOR REINFORCEMENT FOR THROUGH WIRES. 1.250 2.500 .508 .812 437 -SEE NOTE B SEE NOTE A -DO NOT SCALE-ALL DIMENSIONS ARE IN INCHES. CATALOG NUMBER METAL STEEL HINGES GAUGE .139 BB1261 Template No. T631 Machine Screw Size- 12-24 x 1/2" F.H. .187 BB1263 Wood Screw Size- No. 12 x 1 1/4" F.H. Designed to swing doors completely clear of the opening when door is opened 95°. When opened 90°, door projects 11/64 (4.37) past stop of jamb. NOTE: This hinge alters the normal pivot point of door. For door closers, friction or overhead door holders to be used in conjunction with this hinge, consult manufacturer of the device for application details. Hospital type template hinges conform to the above screw size and location. They are designated by "HT" to catalog number. Hager template hinges are made in gauge and with screw holes located to conform to ANSI-A156.7.



HAGER RESERVES THE RIGHT TO MAKE DESIGN CHANGES WITHOUT NOTICE. CALL HAGER ENGINEERING AT 1-800-325-9995 FOR LATEST REVISION DATE OF TEMPLATE.

HAGER COMPANIES

139 VICTOR STREET P.O. BOX 12300 ST. LOUIS, MISSOURI 63157-0300