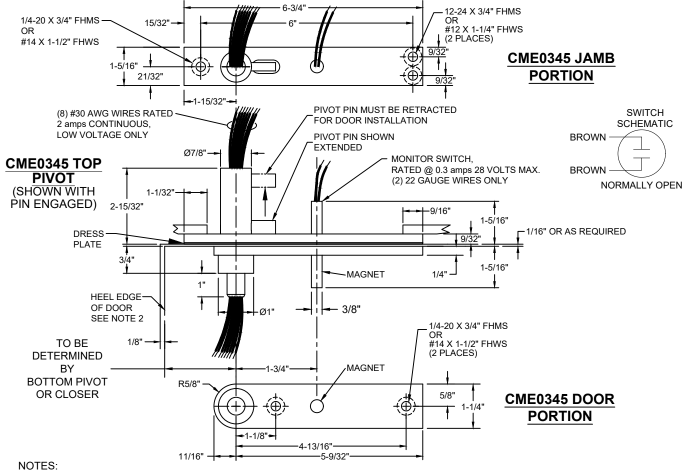
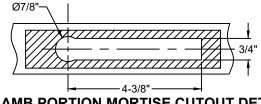
## CME0345 TOP PIVOT, CENTER HUNG, NON-HANDED WITH CONCEALED MAGNETIC MONITOR SWITCH. THRU WIRES

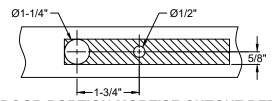




- 1. REINFORCING BY OTHERS.
- 2. RADIUS HEEL EDGE OF DOOR 1-1/4" MAX FOR 1-3/8" - 2-1/2" THICK DOORS
- 3. IT IS THE DOOR AND FRAME MANUFACTURERS RESPONSIBILITY TO CHECK THE HARDWARE SCHEDULE AND PREP THE DOORS AND FRAMES.
- 4. CENTERLINE OF TOP PIVOT PIN MUST BE PLUMB AND STRAIGHT WITH BOTTOM PIVOT OR CLOSER SPINDLE.
- 5. CONNECT WIRES IN THE FRAME AND INSTALL JAMB PORTION WITH PIN RETRACTED.
- 6. PLACE DOOR ON BOTTOM PIVOT AND LEAN THE TOP OF THE DOOR NEAR THE TOP JAMB.
- 7. INSTALL WIRES THROUGH DOOR PORTION BEARING HOLE AND CONNECT WIRES IN DOOR.
- 8. INSTALL DOOR PORTION.
- 9. RAISE DOOR TO VERTICAL POSITION WHILE CAREFULLY PUSHING WIRES DOWN INSIDE DOOR.
- 10. RETRACT PIVOT PIN AS SHOWN WHEN DOOR IS IN ALIGNMENT WITH PIVOT JAMB PORTION ALLOW PIVOT PIN DROP INTO DOOR
- 11. TEST THE ELECTRICAL INSTALLATION FOR PROPER OPERATION OF THE WIRED DOOR DEVICES.







DOOR PORTION MORTISE CUTOUT DETAIL

Disclaimer: This template is to be used for installation, as shown, of said product and is not suitable for every application method. Custom applications, where door sizes, weights and conflicting hardware are a factor, need to be addressed with ABH and proper instructions provided. ABH is not liable for failure or performance of the product due to improper installation methods and/or use. Improper use and/or installation of this product will void the standard warranty.



www.abhmfg.com E-mail: abhinfo@abhmfg.com Architectural Builders Hardware Mfg., Inc. 1222 Ardmore Ave., Itasca, IL 60143 630.875.9900; FAX 800.9FAXABH (932.9224)

© 2020 ABH Mfg., Inc. printed in USA

CME0345-02.DWG

CME0345 PAGE 1 OF 1 **REVISED 10-21-20**