TECH-NOTE



For more information contact...

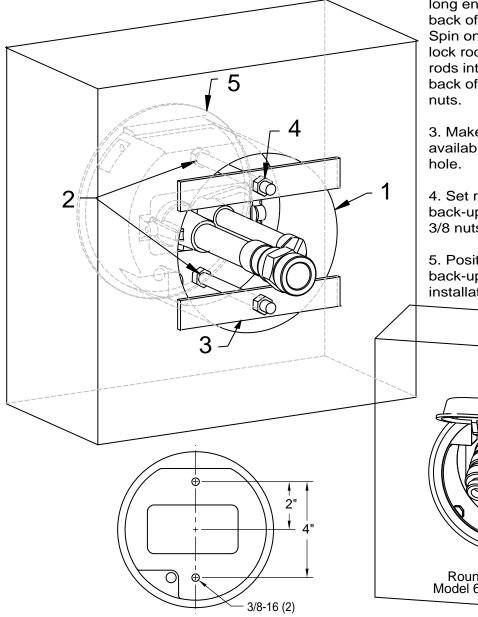
2121 Waynoka Road, Colorado Springs, Colorado 80915 • Phone: (719) 574-1101 • Fax: (719) 574-7621 To view our complete product line visit: www.woodfordmfg.com or email: sales@woodfordmfg.com A Division Of WCM Industries, Inc.

04/10 Rev. 2

RB 65 & RB 67 Round Box Installation Instructions

WOODFORD

Round Box Patent No. US D470,915 S



Suggested installation through concrete wall:

COMPANY

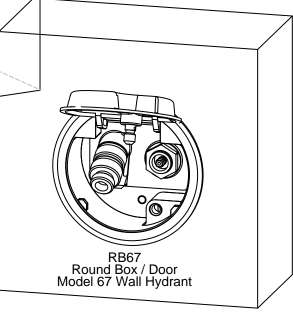
1. Using a 6" core drill, locate and core drill a 6" diameter hole through wall.

2. Cut two lengths of 3/8-16 threaded rod long enough to protrude 1" through the back of the hole when box is installed. Spin one 3/8 back-up nut onto each rod to lock rods in place against box. Screw rods into provided tapped holes located in back of round box then tighten back-up nuts.

3. Make two back-up plates from available metal bar or angle to span 6" hole.

4. Set round box assembly in hole. Install back-up plates and draw-up loosly with 3/8 nuts.

5. Position and plumb unit in hole. Tighten back-up plate nuts to complete installation.



Mounting Hole Detail