

	STEEL	GAL	/ANIZED	206RAC CUS
				206RAC, 8206RAC,
ESIG UCT ECT T	ELEASE DESCRIPTION IN AND DIMENS SHOWN ON THI TO CHANGE WIT	S DRAWI THOUT NO	NG ARE	& 8206RAC

SCALE:

2:3

N.S.

08/24/2015

APP. BY:

FINISH

UL LISTED U.S. PAT. 7,300,025

ATTENTION:

DIMENSIONS MUST BE AS SHOWN ± 1/16"[1.58MM] AFTER PRINTING TO USE TEMPLATE FOR INSTALLATION!!! TEMPLATE WORKS FOR 8206RAC & 8206RACX ALSO USE STEP 5

(SHEET SIZE 11 X 8.5)

Retro-Ring® by RACO® Installation Instructions for 205RAC, 206RAC & 911-19 models

Step 1 - Using a pencil, transfer the shape of this template onto wall in desired location. Keep sides of template at least 1-1/2" from edge of studs. Template is positioned correctly if these instructions can be read.

Step 2 - Saw along the outline using a drywall saw to create an opening in the wall.

Step 3 - Attach a 4" square electrical box to Retro-Ring® using the two cover mounting screws supplied with the box (Retro-Ring® can be used without box for low voltage devices - check your local code). Pass the mounting screws through the unthreaded holes in Retro-Ring®, and thread screws into box.

Step 4 - Position Retro-Ring $^{\rm I\!R}$ into the wall opening and secure by turning the two retention screws clockwise until ring is secure.

Step 5 (for 205RAC & 911-19) - Complete wiring of device according to manufacturer's instructions, and secure by screwing the two 8-32 screws supplied with device into threaded holes in the Retro-Ring®.

Step 5 (for 206RAC) - Complete wiring of device(s) according to manufacturer's instructions, and secure to Retro-Ring[®] using two 6-32 screws supplied with device. Complete by installing suitable cover plate (not included).



U.S. Patent No. 7,300,025 119938 RA-INSTR 03 rev 2

