

RAY-BAR



SHIELDED ACCESS PANEL DOORS QUOTE REQUEST / ORDER FORM

• CONTACT NAME:
● COMPANY NAME:
• COMPANY ADDRESS:
● CITY, STATE ZIP, CODE:
● PHONE #: EXTENSION X
● E-MAIL:
CALIFORNIA CUSTOMERS: TAXABLE RESALE NO# WILL-CALL SHIP TO LIFT GATE CALL B-4-DEL DELIVERY ZIP#: COMMERCIAL RESIDENTIAL *All 6 items below must be completed for proper pricing. *All inquiries must be submitted in writing, no verbal information considered.
• QUANTITY: EACH • SIZE: " X "
• LOCATION: WALL CEILING
• FASTENER LATCH: TWIST LOCK KEYED LOCK
• LEAD SHIELDING PROTECTION THICKNESS:
*Must be same lead thickness or greater as in surrounding area access panel occurs in. *If multiple thicknesses simply select the maximum project shielding requirement as it is strongly recommend that the customer first confirms the actual lead thickness shielding requirements in all the walls, and then actually order the maximum thickness shielded wall lead for all the boxes to eliminate the possibility of a lesser lead shielded access panel door to be accidentally installed in a higher shielded wall in the field and potentially creating a radiation leak. *Examples of standard lead shielding thicknesses are: 1/64" (1#), 1/32" (2#), 5/128"(2-1/2#), 3/64"(3#), 1/16" (4#), 5/64" (5#), 3/32" (6#) and 1/8" (8#).
● <u>FIRE RATING:</u> NONE 1-1/2 HOUR / 90 MINUTE "B" LABEL MEETING UL10B
ACCESS PANELS ARE 16 GAUGE STEEL CONSTRUCTION
ALL ACCESS PANELS ARE PRIMERED AND READY TO PAINT
E-MAIL THIS COMPLETED FORM TO: sales@raybar.com
IMPORTANT NOTICE:
CUSTOMER IS FULLY RESPONSIBLE TO CONFIRM AND VERIFY LEAD SHIELDING REQUIREMENT PRIOR TO ORDERING

RAY-BAR ENGINEERING CORPORATION WWW.RAYBAR.COM