

## LEAD LINED ACCESS DOOR BA-KATR-LL

For Drywall Ceilings

DATE



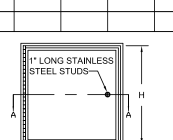
228 Park Ave S # 76520 New York NY 10003-1502 United States www.BestAccessDoors.com info@bestaccessdoors.com Tel.: 1-800-483-0823 Fax: 1-888-828-6021

## CONSTRUCTION:

- 1. Frame shall be 16 gage steel and doors all be 18 gage steel  $\,$
- 2. Door shall be recessed 1 1/2" to accommodate double thickness of wall board.
- 3. Hinge shall be exposed, continuous piano hinge.
- 4. Locks shall be flush and screwdriver operated with 1 1/2" cam and lock studs, or shall be key operated cylinder lock with automatic dust shutter. Furnished with plastic grommet for studs only to protect hole made in wall board.
- 5. Finish shall be prime coat of rust inhibitive electrostatic powder, baked white enamel.
- 6. Sheet metal meets National Council of Radiation Protection #49.
- ${\bf 7.\ \ Varying\ thicknesses\ of\ lead\ available.\ \ Custom\ door\ sizes}$  also available.

## STANDARD SIZES

DOOR SIZE H X W (IN.)	WALL/CEILING OPENING (IN.)	NUMBER OF LATCHES	SHIP WT. (LBS.)
12 x 12	40.4 (040.4 (0	1	6.7
12 x 12	10 1/2 x 10 1/2	1	0.7
18 x 18	16 1/2 x 16 1/2	2	11.6
24 x 24	22 1/2 x 22 1/2	2	18.1
30 x 22	28 1/2 x 20 1/2	2	19.5



Lead Lining    FRAME OPENING = DOOR SIZE - 1 1/2"   Lead Lining
1 5/8" TILE
CONTINUOUS PIANO HINGE  CONTINUOUS W SECTION A-A

PROJECT DATA	4
--------------	---

Project Name:

Architect:

Contractor:

Agent/Customer Name:

Tagging Instructions:

Special Instructions:

## **PROJECT SCHEDULE**

Qty.	Н	w	No. of Latches	Finish	Remarks			