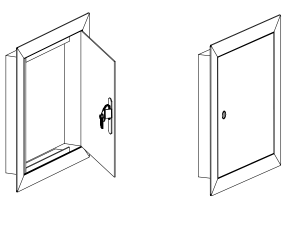


L&L LOUVERS INC.

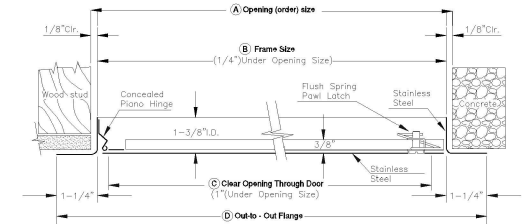
12355 DOHERTY STREET RIVERSIDE, CA. 92503 (951) 735-9300 FAX:(951)735-4628 E-MAIL: info@louver1.com

MODEL 501-S/S STAINLESS STEEL MULT-USE ACCESS DOOR

for installation in surfaces such as wailboard,plaster,wood or masonry.



This stainless steel door is intended for multi- use application. It is easily and guikly installed in ceramic tile surfaces, wallboard, plastrer, block or wood surfaces. The 1-1/4 inch frame reveal conceals rough openings and adds strenght and rigidity to the whole unit. The flush spring pawl latch is supplied with a standard screwdriver operator but can be quickly and easily exchanged for an Allen key stud. Key-operated cylinder locks are available as an addition to, or in place of, the stansard latches. The standard finish of stock items is a No.4 satin finish. Consult your building inspector for local codes or these instances.



CONSTRUCTION:

- DOOR: 14 Ga., Flat, stainless steel
- FRAME: 16 Ga., mitered and welded corners, stainless steel.
- HINGE: Continuous, concealed, piano type with stainless steel pin.
- LOCK: Flush, screwdriver-operated, self-adjusting spring pawl latch. (ALL DOORS OVER 22" ARE SUPPLIED WITH 4 OR MORE LATCHES.) Allen keyed latches and keyed cylinder locks are available on request, as well as other special types of locking devices. FINISH: Stainless steel will have a #4 satin-polish. The locking devise surface

is not produced from stainless steel but has been coated with a laquer finish.

SIZES: (SEE PRICE LIST FOR STANDARD SIZES.)

Α	В	C	D
Opening (Order Size)	-1/4" from A	-1" from A	+2 1/2" to A
(i.e.) 12" x 12"	11 3/4" x 11 3/4"	11" x 11"	14 1/2" x 14 1/2"

- A Opening Order Size
- B Frame Size-1/4" less than "A."
- C Clear opening 1" less than "A."
- D Overall size of Frame 2 1/2" larger than "A".

L&L LOUVERS manufactures all sizes of access doors.				
PROJECT:				
LOCATION:				
ARCHITECT:				
CONTRACTOR:				
CUSTOMER:		DATE:		

ROCHURE: JULY 07

INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTICE OR OBLIGATION