KEY TO PRECISION AUTOMATIC ELECTRIC DISAPPEARING STAIRWAY

ALUMINUM CONSTRUCTION

STANDARD:
ROUGH OPENING IN CEILING 30” X 72”

FRAME 1/8” STEEL X 28-1/2” X 71” X ________
(USE 52” ANGLE FRAME IF DROPPED CEILING
IS 13” OR MORE FOR HEAD CLEARANCE)

EXACT FINISHED CEILING HEIGHT ± 1/2”: ________

EXACT FLOOR TO FLOOR DIMENSION ± 1/2”: ________

1. HAND-GUIDE RAILS 1-1/16” OD GALVANIZED

2. SEALED BALL BEARINGS

3. 1/3 HP 115-VOLT INSTANTLY REVERSIBLE MOTOR DIRECT-CONNECTED
   TO A REDUCTION GEAR DRIVE, COMPLETE WITH CONTACTORS &
   PREWIRED TO CONTROL SWITCHES.

4. STRINGERS 7” X .230” CHANNEL

5. TREADS 6” X 20-3/16” X .225” CHANNEL COVERED WITH NON-SKID
   SAFETY TREAD

6. DOOR PANEL 1/8” SHEET ALUMINUM

7. BATTERY BACK-UP (NOT SHOWN)
   (USED IN CASE OF POWER FAILURE TO LOWER ONLY)

   EACH STAIRWAY IS FACTORY TESTED BEFORE SHIPMENT
   & IS SHIPPED IN A HEAVY PROTECTIVE CRATE.

OPTIONS—(Check if Required)

- KEY SWITCH AT LOWER LEVEL

- WARNING BUZZER, WHEN STAIR IS IN USE

MEASUREMENTS

A = 38”

B = ________

*C = ________

D = ________

E = ________

F = ________

X = ________

* MEASURED FROM FLOOR TO FLOOR

NOT TO SCALE