A 1.5/8" ROUND INERIAL TUBE. ALUMINUM 6061-T6
2 nos. #12 x 2" S.S. SELF TAPPING SCREWS PER POST

B 2" ROUND HANDRAIL TUBE. ALUMINUM 6061-T6
2 nos. #10 x 5/8' S.S. SELF TAPPING SCREWS PER POST
18-1/2" IN

C WALL TO TOP OF LADDER

D 1LD4128D WALL FIXING BRACKET AS STANDARD
OTHER FIXING BRACKETS AVAILABLE TO MEET
SPECIFIC APPLICATIONS

E WALL SUBSTRATE TYPE (I.E. BRICK, CONCRETE BLOCK, METAL SLIDING, ETC)

F INTERNAL PARAPET WALL HEIGHT

G LADDER BODY CONNECTED WITH SPICE JOIN SEE TYP. DETAIL FOR FURTHER INFORMATION

H LANDING HEIGHT BETWEEN 7" TO 8" ABOVE FL.

I EQUAL CAGE HOOP SPACING (HORIZONTAL MAX)

J MOUNTING OPTIONS AVAILABLE

K BASE PLATE SHOWN, OTHER MOUNT OPTIONS AVAILABLE

L WALL SUBSTRATE TYPE

M FLOOR SUBSTRATE TYPE

N LADDER SUPPLIED IN KIT FORM. LADDER BASE IS DESIGNED TO BE
CUT TO REG. HEIGHT ON SITE. TOP RUN MUST BE LEVEL WITH
WALKING/WORKING SURFACE OR PLATFORM

O WALL TO TOP OF LADDER

P AUX A (1/48)

Q 1/2" THK. MESH TO PLATFORM
SURFACE, RIBBED FINISH
ALUMINUM 6063-T4

R 2-1/4" x 1-1/2" x 1/8" LADDER STYLE
ALUMINUM 6061-T6

S 2" x 1/2" x 1/8" CAGE STRAP
ALUMINUM 6063-T5

T 1/4" SQ. SERRATED RUNG (TYPE)
ALUMINUM 6061-T6, WELDED TO STILES

U LANDING HEIGHT BETWEEN 2-1/2" TO 3" ABOVE FL.

V WALL TO TOP OF LADDER

W AVAILABLE LADDER KITS

X CODE
EL42.74 14" (7' 10"
EL42.141 141" (11' 9"
EL42.189 189" (15' 9"
EL42.224 224" (17' 10"
EL42.283 283" (23' 7"
EL42.330 330" (27' 6"
EL42.376 376" (31' 4"
EL42.423 423" (36' 3"
EL42.470 470" (39' 2"
OTHER KITS AVAILABLE

Y HEIGHTS UP TO

Z 6' 11-7/8"