TUBULAR FIXED LADDER w/WALK–THRU & CANTILEVER PLATFORM

NOTE: FALL ARREST SYSTEM REQUIRED ON LADDERS EXCEEDING 24’–0” (SEE DETAIL FLH–14–FAS)

LADDERS MANUFACTURED BY PRECISION LADDERS, LLC
COMPLY WITH OSHA 1910 SUBPART G AND ANSI 14.3

FACTORY FINISH
ALUMINUM–MILL FINISH

FLH–10

24” MIN.
30” MAX.

3” x 1” x 1/8” ALUMINUM TUBULAR SIDERRAIL
(6005–T5)

PLATFORM (TREAD MATR’L)

3” x 1” x 1/8” ALUMINUM TUBULAR SIDERRAIL
(6005–T5)

PLATFORM (TREAD MATR’L)

WALL HEIGHT
23’–6” MAX.

2–1/4” SERRATED ALUMINUM RUNG
(6005–T5)

22–1/8"

7”

24”

PLAN

(HANDRAILS OMITTED FOR CLARITY)

4–1/2”

8–1/2”

+ θ

1/4”

3”

BRACKET DETAIL

WALL + 6”
24 FT MAX.

NOTE:
ALL BOLTS/FASTENERS NECESSARY TO ANCHOR LADDER ARE BY OTHERS.

OPTION A

OPTION B

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LADDER RATED AT 1,500 LBS

P.O. BOX 2279 Morristown, TN 37816–2279
Ph: (423) 566–2265 Fax: (423) 566–2001
www.PrecisionLadders.com

BUILT BY:

PURCHASE ORDER

PROJECT

PREFACE 

DATE

PURCHASER

CHECKED BY:

DRAWN BY:

DNH

DATE

4/4/19

MODEL

QTY.

FLH–