



# CUSTOM LADDER REQUEST

## PROJECT INFORMATION

PROJECT NAME \_\_\_\_\_

RESIDENTIAL

COMMERCIAL

Requires ICC code 1607.8.1 (Commercial projects only)

## CONTACT INFORMATION

DISTRIBUTOR NAME \_\_\_\_\_

DISTRIBUTOR CONTACT NAME \_\_\_\_\_

DISTRIBUTOR ADDRESS \_\_\_\_\_

CITY \_\_\_\_\_

STATE \_\_\_\_\_

ZIP \_\_\_\_\_

DISTRIBUTOR PHONE \_\_\_\_\_

DISTRIBUTOR EMAIL \_\_\_\_\_

## TUBING OUTSIDE DIAMETER

1.50"

1.90"

*\*Standard .120" wall thickness*

## WALL THICKNESS

.049"

.065"

.109"

.120"

.145"

*\*\*Standard 1.50" tubing outside diameter*

## GRADE

304 (Standard)

316L (Marine)

## POWDER COATING (Escutcheons not included)

NONE

WHITE

BLACK

COPPER VEIN

SILVER GRAY

TAUPE

ROCK GRAY

HAMMERTONE GRAY

## Tread

LTDF-101 (19" Residential Plastic Treads)

LTDF-103 (20" Stainless Steel Treads)

LTDF-111 (20" Commercial Plastic Treads)

## MEASUREMENTS

**A** \_\_\_\_\_ The rise from the bottom of deck leg to center of ladder bottom

**B** \_\_\_\_\_ The horizontal length from center deck leg to center of rungs

**C** \_\_\_\_\_ Height of deck leg, include amount to be inserted into anchor

**D** \_\_\_\_\_ Height from bottom of deck leg to center of Cross-Brace (CROSS-BRACE ONLY)

**E** \_\_\_\_\_ Setback from center of deck leg to end of wall

**F** \_\_\_\_\_ Height from deck to 1st rung

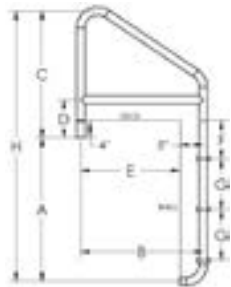
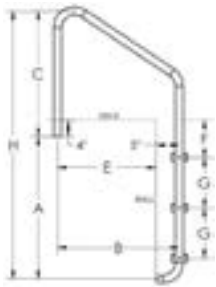
**G** \_\_\_\_\_ Spacing between rungs

**I** \_\_\_\_\_ Height of ladder from center of top to center bottom of ladder

## BRACES AND STEPS

NO CROSS BRACE

CROSS BRACE



Qty: \_\_\_\_\_



Number of Steps \_\_\_\_\_