



Request For Proposal Form

Fax Completed Form To: (805) 684-3188

FCP Free-Space Mezzanine™

CUSTOMER

Company Name: _____

Contact Person: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____ Fax: _____

Mobile: _____ Email: _____

PROJECT

Project Reference: _____

Budget Only Projected Installation Date: _____

Location City: _____ State: _____

On-site Contact Person: _____

Phone: _____ Mobile: _____

CODES

- International Building Code (IBC) California Building Code (CBC)
- Los Angeles Building Code (LABC) Uniform Building Code (UBC)
- Other: _____

SPECIFICATIONS

TYPE OF STRUCTURE

- Mezzanine
- Equipment Platform
- Cat Walk or Bridge
- Other: _____

PROPOSED USE

Choose all that apply:

- Floor Storage
- Shelving
- Conveyor Support
- Office Space
- Equipment
- Specify: _____

LOADING

Choose One:

- Uniform 75 lbs/sf (Office)
- Uniform 125 lbs/sf (Light Storage)
- Uniform 250 lbs/sf (Heavy Storage)
- Point Loads, Specify: _____
- Other: _____

TYPE OF FLOOR

Choose One:

- Steel decking with 3/4" wood composite floor
- Steel decking with 1 1/8" wood composite floor
- Steel decking with steel diamond plate
- Bar Grating
- Other: _____

CLEAR HEIGHT REQUIRED

What is the height between the existing floor and the bottom of the lowest mezzanine component (7" minimum by code)?

TOP OF DECK REQUIRED (TOD)

What is the height from the top of the mezzanine relative to the existing floor?



Request For Proposal Form

Fax Completed Form To: (805) 684-3188

FCP Free-Space Mezzanine™

EXISTING
CONDITIONS

EXISTING BUILDING TYPE

- Tilt-up / Block
- Metal Building
- Wood Frame

EXISTING BUILDING CLEAR HEIGHT

What is the distance between the existing floor and the lowest ceiling obstruction over the proposed mezzanine?

FOUNDATION
INFORMATION

The Foundation Information below is required information for base plate analysis.

SOIL BEARING PRESSURE

Expressed in pounds per square foot (psf): _____ psf Assumed Verifiable

CONCRETE SLAB STRENGTH

Expressed in pounds per square inch (psi): _____ psi Assumed Verifiable

CONCRETE SLAB THICKNESS

Expressed in inches: _____ inches Assumed Verifiable

ACCESSORIES

STAIRS

Number of Stair Assemblies: _____

Stair Width: 36" (standard) Other: _____

- 8" Rise x 9" Run (depth)
 - OSHA / Exception Stair
- 7" Rise x 11" Run
 - ADA
 - ADA & Public Access
 - ADA & Public Access & Life Safety
 - Life Safety
- Special Requirement: _____

ACCESS LADDERS

Specify number: _____

LANDINGS (Over 12' TOD requires mid-level landing.)

Specify number and size:

- 4'-0" x 4'-0"
- 4'-0" x 8'-0"
- Other _____

GATES

Specify number and type:

- 6' Swing, single or double, quantity: _____
- 6' Slide, single or double, quantity: _____
- Other: _____, quantity: _____

GUARDRAIL (Floor mount is standard.)

Specify lineal feet: _____

- 3 rail
- 7 rail
- Side mount

PROPOSAL
SCOPE

SERVICES REQUESTED

Specify what is to be included in the requested Proposal:

- Base Proposal: Includes Design, Engineering & Materials

OTHER SERVICES REQUESTED

Other services:

- Delivery Footing Engineering
- Site visits Installation
- Project Management Permit Service



Request For Proposal Form

Fax Completed Form To: (805) 684-3188

FCP Free-Space Mezzanine™

FAX US YOUR PROJECT SKETCH, OR DRAW A NEW SKETCH IN THE SPACE BELOW.
OR EMAIL A DIGITAL FILE TO rpf@fcpmezzanine.com

A large rectangular area filled with a light gray grid, intended for drawing a project sketch. The grid consists of small, uniform squares.