





- www.fcpbuildings.com
- www.fcpmezzanines.com
- www.UnistrutHawaii.com

- For over 30 years the FCP team has been supplying the finest quality industrial structures at competitive prices by being innovators in:
- ✓ Design & Engineering
- ✓ **Product Manufacturing**
- ✓ <u>Professional Project</u> <u>Management</u>



- FCP has the reputation of continuously setting the industry standard for Mezzanines, Support Platforms, Canopies and Metal Buildings.
- Unistrut Hawaii has been installing and servicing Hawaii since 1980



BARRET W. HILZER

Principal & COO FCP, Inc.

Designer, Inventor, Patent Holder, Engineer and Entrepreneur, Mr. Hilzer is one of the most well-known and respected personalities in the Material Handling Industry

- Over thirty years experience in the Material Handling Industry
- Projects completed in <u>Central & South America</u>, <u>Asia</u> and throughout the USA
- Designer of the <u>Bi-Directional Rigid-Frame Mezzanine System</u>
- Founding Chairman of the Association of Mezzanine Manufacturers
- Former Board Member for the Material Handling Institute.



Out of 285 finalists - FCP Inc. & Barret Hilzer were recognized with the prestigious 2007 Mission Excellence Award by Northrop Grumman Space Technology for work on a time sensitive, mission critical satellite hoist structure.



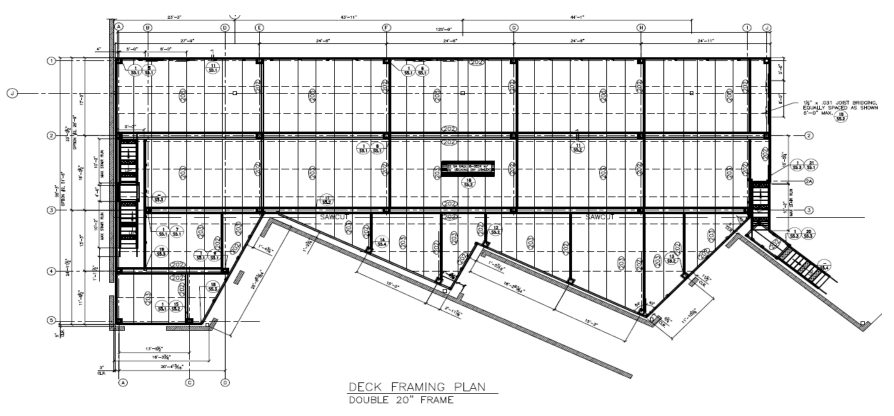
FCP is the right
choice when it comes
to selecting the
perfect partner to
design, engineer,
manufacture and
install your next
Mezzanine /
Equipment Platform

Free-Space Mezzanines™ Equipment Platforms Specialized Structures



Whether it's a Simple Storage Platform





Or a Highly Complex Structure



• FCP utilizes powder-coated square tube columns, sized for the job and supported by concrete footings or base plates on a slab.









The Only Approved Cold Formed Steel System

- FCP in conjunction with the American Iron and Steel Institute (AISI) have conducted Physical Cyclic Testing of our Bi-Directional Rigid Frame System; ConnectRite™
- The results of this testing have been adopted by AISI as: AISI Standard S-110-07, adopted into ASCE 7-10 and incorporated into the IBC and CBC



Specialized Platforms





Movable platform on air-jacks

Free-Space MezzaninesTM
Equipment Platforms
Specialized Structures



Equipment Support Platforms



Stabilized Reader Platform



30,000 lb Cooling Tower



Conveyor Support Platforms













Multi-Level Platforms









Free-Space Mezzanines™
Equipment Platforms
Specialized Structures



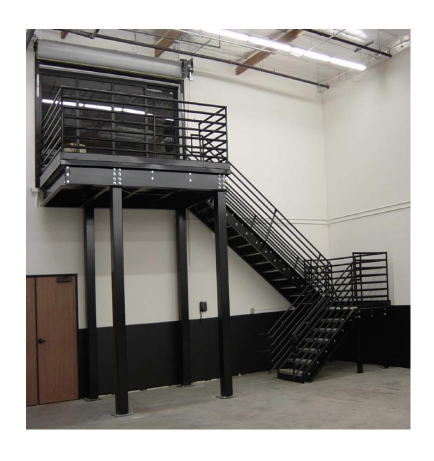
Concrete Equipment Platforms







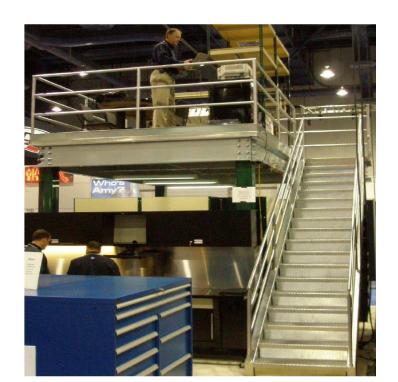
Observation Platforms



Free-Space Mezzanines™
Equipment Platforms
Specialized Structures







Observation Platforms

Free-Space Mezzanines™
Equipment Platforms
Specialized Structures







Free-Space Mezzanines™
Equipment Platforms
Specialized Structures



Platforms Over In-Plant Offices







Free-Space Mezzanines™
Equipment Platforms
Specialized Structures



Platforms Supporting In-Plant Offices









Project: *Nordic Tug*, Seattle, Washington

- Multi-Level Platform
- Fixed Access Platforms
- Movable Access Platforms
- In-Plant Offices
- Custom Stair systems
- Custom Guardrail & Gates









Stairs and Guardrail







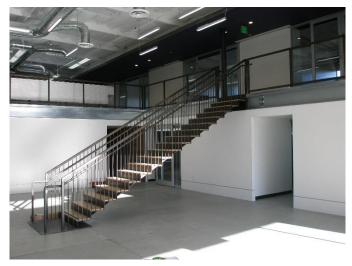


Stairs and Guardrail





















Canopies





Free-Space Mezzanines™ Equipment Platforms Specialized Structures



Specialized Metal Buildings









Two Story Structure, Camp Pendleton, CA



Carpinteria High School

Free-Space Mezzanines™
Equipment Platforms
Specialized Structures





Metal Building with an Integrated Mezzanine





Free-Space Mezzanines™ Equipment Platforms Specialized Structures

For a Successful Project you need Experienced Professionals that understand:

Your Particular Requirements

Building Codes & Local Ordinances

Permitting Process
 — Planning & Building

•Site Conditions & Field Measurements

Footings & Installation

Let the experts at Unistrut Hawaii assist you throughout the entire process; from initial design to final inspection. Unistrut Hawaii 808.86-1751