



Cal/OSHA, DOT HAZMAT, EEOC, EPA, HAZWOPER, HIPAA, IATA, IMDG, TDG, MSHA, OSHA, and Canada OHS Regulations and Safety Online Training

Since 2008

**This document is provided as a training aid
and may not reflect current laws and regulations.**

Be sure and consult with the appropriate governing agencies
or publication providers listed in the "Resources" section of our website.

www.ComplianceTrainingOnline.com



[Facebook](#)



[LinkedIn](#)



[Twitter](#)



[Website](#)



The Voice of the Scaffold & Access Industry

Suspended Platforms Job Survey Sheet

Date: _____

By: _____

Customer Name: _____ Tel: _____

Address: _____

Job Name: _____ Job Contact: _____

Job Address: _____ Tel: _____

Is User Training Required? Yes No

Job Site Inspection Needed: Yes No Length of Rental: _____

Delivery Required (Date & Time Requirements): _____

Description of Work to be Performed: _____

Number of Fall Arrest Equipment: _____ Lifeline Length: _____

Building Height: _____ Wire Rope Length: _____

Power Cord Length: _____ Power Cord Adapter: _____

Total Weight of Platform (Live and Dead Load): _____

Type of Suspended Equipment

| Number | Size | Number | Size |
|-----------------------|------|------------------|------|
| Fixed Length Platform | | Modular Platform | |
| Work Cage | | Bosun Chair | |
| Work Cage w/Extension | | Hoist (Describe) | |
| Other | | | |

Type of Roof Support

Outrigger Beam: _____ (overall length & overhang Requirements) Parapet Clamp: _____ (Size)

Outrigger Support: _____ (describe) Cornice Hook: _____ (Size)

Counterweights (50 lbs. ea.): _____ Davits: _____ (Size) (Number Required)

Rolling Roof Dolly _____ Is Truss Required? _____ Movable Sockets _____ (Number Required)

Other Information Required

Roof Conditions _____ Describe Roof Access _____

| | Yes | No | |
|----------------------------------|-------|-------|------------------------------|
| Building has usable rigging..... | _____ | _____ | _____ |
| Erection Required | _____ | _____ | Location of Tieback _____ |
| Relocate Rigging Required | _____ | _____ | Location of First Drop _____ |
| Pickup Required (Date & Time) | _____ | | |

| Hazards | Yes | No |
|------------------|-----|----|
| Electrical Lines | | |
| Trees | | |
| Broken Glass | | |
| Other (Describe) | | |

