



# Suspended Scaffold Rigging/Platforms

## Daily Checklist/Inspection

**Contractor/User** \_\_\_\_\_ **Date** \_\_\_\_\_

**By Its (competent person)** \_\_\_\_\_ **Phone** \_\_\_\_\_

### Roof Rigging

- Outrigger-Counter Weights Securely attached
- Tieback installed to structure straight back tight
- Spacing of outriggers matches Hoist spacing
- All J-Clamps/Fist Grips tight
- Outriggers level side to side
- Rolling Rigs off casters on jacks
- Max reach of beam does not exceed maximum
- Outrigger joiner pins engaged
- Actual Reach from Fulcrum  inch.
- Correct amount of counter weight(s)
- Structure will support loads (4 to 1)

### Parapet Clamps

- Clamps tied back to structure, downward straight back
- Clamps secure to parapet wall
- Spacing of clamps match spacing of hoists
- Parapet capable of load (4 to 1)
- Wood in place to spread load

### Fall Arrest/Protection

- Each anchor independent /one for each rider
- Each anchor rated at 5000 lbs.
- Life line in good condition
- Life line softened at hard points
- Life line reaches lowest point of travel
- Rope grab size matches life line size
- Rope grab is installed/used arrow up
- Rope grab free of damage/debris/material
- Shock absorb lanyard in good condition
- Full body harness in good condition
- Full body harness sized and worn correctly
- Shock absorber on lanyard at upper D ring

### General Swing Stage Safe Operation

- Do not use in windy or adverse weather conditions
- Dock or tie off platform when not in use
- Use Fall Arrest equipment at all times
- Keep rope grab shoulder height or above
- If you don't know. ASK – Don't take chances

**Platforms should never operate within 10ft. of Power Lines**

### Platforms

- Condition/free of defects
- Live/add on load figured  lbs.
- Ground, area below, clear/protected
- Platform assembled per manufacturer instructions/specifications
- Platform self weight  lbs.
- Guard rails in place all sides
- Platform past hoist no more than ¼ of hoist to hoist distance (cantilever)
- Hoist wire rope reached the lowest most point of travel
- All accessories firmly attached

### Suspension wire rope/hardware

- Wire rope free of kinks/damage
- Wire rope correct type/size for hoist
- Shackle pin tight/keepers in place
- Properly sized wire rope hardware
- Wire rope tail 10ft. from power lines

### Electrical

- Power supply adequate
- Plugs/connections in good condition
- Electric cable in good condition
- Softened at hardpoints
- Run/draped from trip/equip hazards

### Hoists

- Operators are trained in use of hoist
- Hoist will lift self and add on weight
- Hoist max lifting capacity  lbs.
- Hoist labels affixed, readable
- Hoist free of damage/defects

### Welding Protection

- Wire rope insulated at suspension point
- Wire rope tail off ground, off structure
- Rigging equipment insulated off structure
- Insulate wire rope above hoist
- Insulated hoist cover

**Print Name** \_\_\_\_\_ **Signed** \_\_\_\_\_