✓ LOOKING FOR FASTER, EASIER ACCESS?
✓ WANT TO IMPROVE WORKER SAFETY?
✓ INTERESTED IN REDUCED SCAFFOLDING COST AND LOST GENERATION TIME?

For more information, please contact:

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Experience
Decades of experience engineering and manufacturing access platforms and fall protection equipment form the foundation of our team.

Engineering & Design
Expertise, design skills, and attention to detail translate into great solutions and innovative products. An access system can be custom tailored to suit your application and your specifications.

WINSAFE offers:
- No cost proposal drawings and quote.
- Onsite consultations, training, and demonstration.
- Turn key installation services.
- After Sales Service Follow-up—equipment inspection, repairs and engineering support.

Manufacturing
Skilled tradesmen, modern production equipment, and detailed quality control throughout each manufacturing process ensure our best results.

Technical Support
Our products are backed with exceptional sales service and support. We would be happy to provide advice for your application.

Design Benefits Include:
- Lightweight, high strength sectional & modular designs, sized to fit through small openings.
- Easy to handle & to store.
- Simple, fast assembly without the need for tools or loose parts.
- Durable—designed for harsh environments.

LARGE WORK AREA PLATFORM SYSTEMS

Boiler Maintenance Work Platform
Installed just under the nose of the boiler, provides a robust base for scaffolding and access systems to maintain and repair the nose and upper furnace areas. Suspended platforms can be rigged from the trusses for simultaneous lower furnace wall access.

FGD (Scrubber) Maintenance Work Platform
Provides a working deck just below the first level of nozzles in a wet scrubber and eliminates the need to drain the vessel in order to access spray headers safely.
**Throat Maintenance Work Platform**

Provides personnel access across the boiler throat through a series of portable aluminum planks that straddle the throat area.

**Additional Benefits:**
- Modular designs allow multi-configuration flexibility.
- Easily transportable.
- Costs can be spread by using equipment to maintain multiple vessels.
- Most systems can be setup in less than a shift, offering significant cost & time savings as compared to traditional built up type scaffolding.
- Quick setup times can extend the time between major outages by allowing the use of more frequent mini-outages.

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**Nose Maintenance Work Platform**

Provides personnel access just above the upper nose arch of the boiler in order to service reheat and superheat platens.

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**BOILER ACCESS SYSTEMS**
Double Deck Platen Access System
Provides access to the tube platens without the need for suspended scaffolding. Also offers the ability to weld from both sides of the platen assembly.

Knee Brace
Clamps to boiler platen tubes and provides scaffold bracing to support access planks for working in the upper furnace boiler tube panel areas.

Sectional Access Ladder
Clamps to boiler platen tubes to provide worker access to upper furnace boiler panels and installed access planks.

Horizontal Plank Brace
Clamps to boiler reheat and superheat tubes provide scaffold bracing to support access planks for working in upper furnace boiler tube panel areas.

Safety Tie-Off Clamp
Clamps to boiler platen tubes to provide a fall protection anchorage connector.

Back End Brace
Clamps to boiler screen tubes on upper nose arch or onto the back of platen tubes provide scaffold bracing to support access planks for working on sloped surface in upper furnace boiler tube panel areas.

Weld-On Lifting Lug
Engineered lugs weld to compatible steel materials to facilitate lifting.