



Boiler Access

Quick Erect System



Boiler Access With Heavy Ductwork
 INSTANT's Quick Erect System is the most efficient way to provide access to boiler ductwork.



Boiler Cuts
 Ductwork Access
 Flexible Platform
 Access to equipment
 and piping

Boiler
 Heavy Platform
 Access to the
 boiler area for
 service, inspection,
 and repair work



INSTANT

Manufactured by
 INSTANT UPRIGHT
 Equipment Company
 10000 10th Street
 Dallas, TX 75243
 Tel: 972-251-1000
 Fax: 972-251-1001
 www.instantupright.com

MANUFACTURED BY
**INSTANT
 UPRIGHT**
 www.instantupright.com

INSTANT

QUALITY & STRENGTH YOU CAN TRUST



Boiler Access

Quick Erect System

Uniquely developed, the Instant Quick Erect Boiler Access System provides the ultimate fast-access solution for boiler maintenance. Constructed from lightweight aluminum, the system is up to 50% lighter than steel systems. With fewer components to install, downtime is lower and transport costs are significantly reduced.

The system is erected using two basic components: instant ladders that raise workers and instant overhead bridging units, using a combination of these two components, a full system can be erected in as little as 30 mins.

In use to access generator drive shafts, the system is designed with extensive safety features and complies with international safety standards in design, manufacture and quality.

5

Key Advantages of the Quick-Erect Boiler Access System

- Significant savings in downtime
- Increased Revenue Potential
- Complies with International Safety Standards



From design to installation



1. Standard Ladder Solutions

Typical ladders designed to provide safe access to boiler areas are limited in height and often require extensive maintenance for their design. They are often made with steel, which is heavy and difficult to transport. They are also often made with steel, which is heavy and difficult to transport.

2. Standard Scaffold Access

Typical scaffold access systems are often made with steel, which is heavy and difficult to transport. They are also often made with steel, which is heavy and difficult to transport.

3. Step-Up Quick Erect System

The Quick Erect System is designed to provide safe access to boiler areas. It is made of lightweight aluminum and is easy to transport. It is also designed to be used in a variety of boiler configurations.

4. Lightweight Bridge System

The Quick Erect System is designed to provide safe access to boiler areas. It is made of lightweight aluminum and is easy to transport. It is also designed to be used in a variety of boiler configurations.

5. No-Steel Access

The Quick Erect System is designed to provide safe access to boiler areas. It is made of lightweight aluminum and is easy to transport. It is also designed to be used in a variety of boiler configurations.

Why Choose Instant Boiler Access?

- Significant savings with low steel, high and heavy steel beds
- Fast Erection – a 20000 boiler installation can be completed in 30mins
- Light Weight – no special lifting or transport required
- Light weight – easy to fit in the side of an open boat installation
- System installation – no welding or bolted joints
- Engineering expertise design through installation
- Buy in Bulk Prices made possible
- Fast Service

INSTANT

QUALITY & RELIABILITY YOU CAN TRUST