

ENGINEERING CONTROL OF FALL HAZARDS

OSHA requires fall protection to service equipment at height. Meet the OSHA requirement and minimize risk with SafTDek.

SafTDek is designed and manufactured in NC by engineers with a safety mindset and a focus on quality. The system meets or exceeds all OSHA weight, size, and load requirements.



Patent Pending Safety System

We offer complete customization with a bolt-on design with zero maintenance after installation.



Meeting OSHA Standards

The fixed ladder and railing system meet OSHA requirements, as do the integral fall protection anchors. When used in accordance with manufacturer guidelines, SafTDek complies with applicable sections from Standard 1910 and 1926.



Options and Accessories

Three finishes, including paint, powder coat, and galvanized. Site-specific wind and seismic rating credentials. Flooring. Hand-operated Davit crane.



CONTACT US







With SafTDek Fall Protection System

THE RIGHT PRODUCT, READY FOR THE FUTURE

SAFETY FIRST

Four D-shackles, rated at 5,000 lbs each, serve as fall protection anchor points strategically placed on top each of the four SafTDek vertical uprights.



EASY INSTALLATION

SafTDek can be installed with the use of ladders and basic hand tools. We provide custom shop drawings for each unique assembly and each part.



APPLICATIONS

SafTDek is perfect for new construction and retrofits.

SELF-CLOSING SWING GATE

Automatically closes away from the unprotected edge



DESIGN FEATURES



Mounting Brackets

- Curb mounting brackets are designed for new build applications where tubing support brackets are built into the curb wall for easier installation and design coordination.
- Baserail mounting brackets are designed for quick and simple retrofitting applications where tubing support brackets are not available.



Fall ProtecionAnchor Points

- Removing a condenser fan guard creates an unprotected side or edge.
 Four D-shackles, rated at 5,000 pounds each, are mounted strategically on top each of the four SafTDek vertical uprights.
- The D-shackles serve as fall protection anchor points for connection of a personal fall arrest system.

THE RIGHT SAFETY PRODUCT FOR EACH SAFETY APPLICATION

SafTDek helps teams with onsite coordination and clash detection. 3D modeling capability provides a perfect fit every time.



Engineering Control

Worker safety is the highest priority in facility maintenance.



Zero Maintenance

Each railing system finish is long-lasting and designed to withstand all weather conditions.



Real Protection

Our self-closing swing gate spring mechanism automatically closes when the user passes through, further reducing risk of falls.

We stand for quality

Our engineering team designs SafTDek using high-quality steel fabricated in North Carolina, with in-house quality control.



SAFTDEK

OUR MISSION

To design, manufacture and deliver innovative and long-term safety products

OUR VISION

To make safety more sustainable for everyone

WHAT WE DO BEST

We go the extra mile to solve safety challenges, stand for quality, and provide tailored solutions backed by engineering design.

WHY SAFTDEK

We are trusted leaders in safety who offer exceptional customer service, world-class engineering support, and trusted manufacturing resources.

We act with integrity. We stand for quality.

Contact our team for more information or visit our website at saftdek.com.