

Here are a few images of our demo trucks out in the wild, offering hands-on experience with some of our products











## YellowGate<sup>®</sup> Fall Protection The Most Adjustable Swing Gate Available

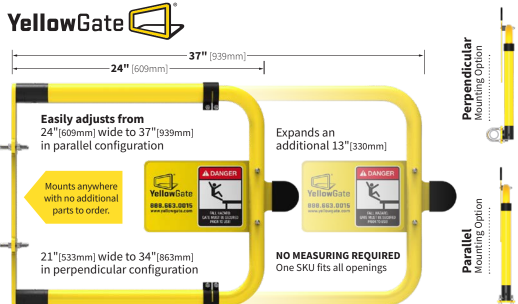
- Universal mount for easy installation – no additional parts to order
- OSHA compliant
- Durable built to last indoors and out
- In-stock and ready-to-ship















### 

# Safety and Efficiency In Harmony.

Standard, bolt-together access solution. Faster and easier than custom fabrication.

#### ERECTASTEP<sup>®</sup>

A SixAxis Company

PERSONAL AST

REMASTE

5 Main Components Unlimited Configurations



#### Simple 5 Component System In Multiple Sizes.

#### **Modular Work Platform** And Cross Over Stairs

ErectaStep quickly configures to gain safe access for maintenance and crossover applications for pipes, dike walls and other obstructions. Three platforms together provide up to 9' of linear clearance, without a tower support required. All pre-engineered and OSHA compliant. No fabrication required.



**5 COMPONENTS** UNLIMITED CONFIGURATIONS



No welding or fabrication required to construct any configuration.

B

**Faster And** 

Custom

**Easier Than** 

Fabrication

Pre-Engineered And OSHA Compliant

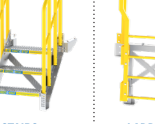
Simply Bolts Together

Corrosion Resistant,

Easily Repurposed

Low Maintenance

PLATFORMS



HANDRAILS



#### OSHA & IBC Compliant Portable Metal Stairs Portable **Stair Units**

# IBC OSHA COMPLIANT

- Choose from OSHA or IBC compliant models
- Rugged, powder coated galvanized steel and aluminum construction
- Available in 7 sizes from 28"- 63"
- Adjustable leg height for varied grades







- Access when and where you need it
- User friendly easy to roll and steer
- In-stock and ready-to-ship
- Easily customized
- Extremely versatile



















ErectaStep's Industrial Series line of metal stairs and industrial maintenance work platforms, feature modular, lightweight aluminum components that are as easy to reconfigure as they are to assemble. Installation only takes a few hours and requires little more than a wrench. That means no boom truck or heavy crane. Most installations take little more than a hand truck and two installers.









