APPLICABLE OSHA REGULATIONS DESIGNED TO:


 $10.29(\mathbf{b}(3)$ Ourartrai systems re ceapable of withstanding, witho Hitward direction witinin 2 incheses 5 ( 5 m) of the top ope edge. at tany poin
 wivard direcion, the top rail of the guardrail sssiem must not deflec a heiegh of fess than 39 inches 99 cm) above the walking-workii
10.29(b)/5) Midaris.s.scens, mesh, internedial vericial membes
 Pemed ediate member
10.29 (b)(6) Guardarai 1 sysems are smouth-surface top protect

 zard for employes.
 Snuar 17, 20.

 eerations, and to prevent catching or snagging of folthing
 $10.299(f(6)$ Projection hazards. The ends of handrails and stari ral $10.24(\sqrt{7})$ Stength criteri. Handrails and the top ralis of stair rai . $10.29(9)(4)$ Plations 4 used with ifxed dadders sporide a horizon $10.29(k)(1)$ The employers must ensure toeboards used for falinn $10.29(k)(1)$ I) (i) re erecteded along the exposed edede of the overhead waking-Working s.
$10.29(k)$ (1) (i) Have aninimum vericial height of 3.5 inches 9
 $1910.29(k)(1)$ Iiii) Do not have more than 0.22
or opening above the wakkng-working surface $\qquad$


 $1910.25(\mathrm{C}$ ) Standard stiris. In addition to p
 190.255(c)(2) Heve a maximum riser heígh of of.5 inches $(24 \mathrm{~cm})=$ $1910.25(\mathrm{C}(1) 3$ ) Have a minimum tread deeth of 9.5 inches 22 cm ): and





| D-1 Stairway Rise and Tread Dimensions |  |  |
| :---: | :---: | :---: |
| hori | Rise | Tread run |
| 30 deg . 35 '106688 | 6-1/2 1165 |  |
| 32 deg. 0 | $6-3 / 4117$ |  |
| 33 deg . 41 '12497 |  |  |
| $35 \mathrm{deg} .166^{\text {Lu877mm }}$ | 7 -1/2 |  |
| 36 deg. 52 '\|l| | 7-1/2 19 | 10 |
| 38 deg . 29 '1833mm\| | 1-3/4 |  |
| 40 deg . $8 \mathrm{~B}^{2} 21238 \mathrm{~mm}$ | ${ }^{203}$ | 9-1/2 |
| 41 deg. 44 |  |  |
| 43 deg .2 |  |  |
| deg. 0 |  |  |
| mm | $9 \quad 1229$ |  |
|  |  |  |



### 1910.23(d)(1)(1)2) Fi) or through ladders. not less than 7 inches $(18 \mathrm{~cm})$


 . Ing, tripping, and ccaught in beeween:" 1926.451(t)(16) Platiorms shall not deflect more than $1 / 60$ of the 5 spa




 1910.23(d)(1)
 of hes seps or rungs or orarb bars, or both, tot

 1910.23(d)(12) The step-across distance foom the cenerefine of the


| Stair widh | Enclosed | One open side | Two open sides | With earth built up on both sides |
| :---: | :---: | :---: | :---: | :---: |
| Less than 4 Uinhes (1.1 m) |  | One stair rail system with | One stair rail system with handrail on open side. | One stair rail system with handrail on open side. |
| $m_{22 m}^{m}$ | $\begin{gathered} \text { onent } \\ \text { ener } \end{gathered}$ | Stair rail system with handrail on open side and on handrail on enclosed side | ne Stair rail system with handrail on open side and one handrail on enclosed side | One Stair rail system with handrail on open <br> side and one handrail on enclosed side. <br> One stair rail system with handrail on op |
| Greater than 88 in nes 22 mm | One handrail on each side and one intermediate handrail located in the middle of the stair | One stair rail system with <br> handrail on open side, on <br> handrail on enclosed side, <br> located in the middle of | One stair rail system with hand- rail on open side, one handrail on enclosed side, and one intermediate handrail located in the middle of the stair. | side, one handrail on enclosed side, and ne intermediate handre middle of the stair. |

TERMS AND CONDTIIONS



or beyond our control


2 Year Limited Warranty- See below

Liens: Erectastep provides final lien wavers when paymentis receeved in full




1. Buyer assumes libiliy for patent and copvight infingement when goods are made to Buyers specifications
 Seller would deemmine the eerecentage of completio
 injurv, death, or damage to. or destruction of property arising from unauthorized repai or modifications to the
 warranti



intended use
All Feracasiep parts rep pre-engineered with specific purpose for sfie access sand egress. It is vere important to



# *Rollastep 

## Designed for Work. Built for Safety.



# YellowGate <br> One Gate. Fits Al. Stops Falls: 



## Patent Pending Malbec Tensioner

No spring to fail.
The Malbec Tensioner eliminates the need for a swing gate's most common failure point, the spring. The patent pending system provides field adjustable tension and maintenance free closure, every time.

YellowGate ${ }^{\circledR}$ can swing either in or out by simply relocating two bolts.


## YellowGate RS

$\nabla$ No Tools required. Quick release pins

Highly Mobile with
Simple male to female connectors


## YellowGate XL

The Most Adjustable Barrier Gate Available.



# Is your facility safe and FULLY compliant? 

## OSHA

## New OSHA regulations stipulate heavy fines and even personal liability for unsafe and uncompliant working conditions.

OSHA recently updated it's guidelines with respect to steps and handrails used in all common industrial access and maintenace applications. ErectaStep ${ }^{\ominus}$ is the only fully modular stairs and work platform system that FULLY complies with ALL recent changes to OSHA 1928, sections 23/25/30. No other modular stairs and access system takes your safety and compliance this seriously. Some may say they're OSHA compliant. But look closely, most likely they aren't fully up to date with all components. Call your local ErectaStep ${ }^{\ominus}$ dealer, we'll come out and help you perform a complete safety audit of your work platforms and stair systems to help ensure your facility is as safe is it can be and fully OSHA compliant.


## Faster and Easier Than Custom Fabrication

Modular Work Platforms and Cross Over Stairs ErectaStep ${ }^{\oplus}$ quickly configures to gain safe access for maintenance and crossover applications for pipes, dike walls and other obstructions. Three platforms together engineered and OSHA compliant. No fabrication required.

|  | CUSTOM FABRICATION | E EIRECTASTEP |
| :---: | :---: | :---: |
| Instant Design Estimates | Could take up to 2 weeks or more | Instant with iPad Configurator |
| Pre-Engineered | Needs engineering, adds considerable cost and time | Pre-Engineered, and OSHA compliant |
| Fast Lead Time | Could take up to 6 weeks | All components are in stock and ready to ship UPS |
| Fast and Easy Installation | Could take several days or more | Takes less than a day in most cases |



