



Mustang Extreme Environmental Services serves our customers through forward-looking environmental containment services. Our crews have installed over one billion square feet of geosynthetic material and constructed steel wall secondary containment in regions across the US.

Our experienced engineering team works directly with our customers to evaluate and design each job providing our customers with custom configurations for their secondary containment needs. Our operational teams ensure the highest environmental and safety standards, industry-leading expertise, and exceptional quality control.

Mustang Extreme's extensive experience and quality service result in a job that is done on time, within scope, and on budget.



STEEL WALL SECONDARY CONTAINMENT
EXTREME ASSURANCE - STEEL WALL STRONG



STEEL WALL SECONDARY CONTAINMENT

EXTREME ASSURANCE - STEEL WALL STRONG

All of the secondary steel wall containment systems at Mustang Extreme Environmental Services serve as precautionary containment measures in the event of leakage, and are placed either above ground or in-ground. Our systems are quality controlled and assured to meet the Occupational Safety and Health Administration (OSHA) standards.

These structures come in a variety of shapes and dimensions, which provide options for a wide array of project needs. Each system is engineered with wall panels of the highest grade galvanized steel, and are meticulously fitted to match the calculated required containment capacity. Mustang Extreme will obtain and safely install the proper fit of a secondary steel wall containment system for any project.

G-115

**GALVANIZED STEEL
WALL PANELS**



24/7: (866) 408-2837
Office: (817) 441-1235
sales@mustangextreme.com

mustangextreme.com

Copyright 2019, All rights reserved
mees 00003-01 rev. 01

KEY BENEFITS:

- Professional installation
- Top quality materials (high grade G-115 galvanized steel)
- Low maintenance
- OSHA approved crossovers

PRODUCT SPECS:

- Wall Heights: 25", 27", 33", 36", 45", 57"
- Corrugated and flat styles
- Gauges: 10, 12, 14, 16, 20, 24
- Post Options: Above ground or in-ground

AVAILABLE CONFIGURATIONS:

For both above ground and in-ground systems.

- Circle
- Oval
- Square
- Rectangle

