# **XTREMEGUARD** FEATURES & BENEFITS

۲





# POLYURETHANE

High-quality material provides strength and durability equating to extremely high load-bearing capabilities and resistance to chemical substances.

#### **FLUSH HINGES**

Less failure from continued use.

#### **HINGE PIN**

Reinforced fiberglass rod provides durability & strength to lid hinge, which will never corrode, rust or break.

# SI SI

#### **SMOOTH HAMMER INTERLOCK DESIGN**

Strong connections and easy installation.



SAFETY COLOR SCHEME

Eye-catching colors ensure safety.

• PATENTED GULLWING DESIGN

Additional weight support for extreme use.

# ≺ SURFACE PATTERN

Tread pattern designed for stability to



Compliant with safety regulations including NEC, OSHA, REACH & RoHS.

#### **NON-SLIP SURFACE DESIGN**

Safer use for pedestrian traffic at job sites such as active mines.





**MADE IN THE USA** 

LIGHTWEIGHT CONSTRUCTION WITH BUILT-IN HANDLES

Reduced shipping costs and less

**OPERATING TEMPERATURE** 

ranging from -40°F to 120°F.

Safely withstands extreme conditions

No painting or maintenance required; holds up in all weather conditions.

ELASGLOW TECHNOLOGY AVAILABLE •

Glow-in-the-dark strips illuminate low light

fatigue with handling.

MAINTENANCE

environments.

۲

۲

# XTREMEGUARD **FEATURES & BENEFITS**

۲

MIGHTYGUARD ULTRAGUARD

MADE IN THE USA

### **12' W RAMPS PROVIDE GRADUAL SLOPE**

Better support for equipment in mining applications and other job sites.

#### MODULAR DESIGN FOR INCREASED PROTECTION

Use multiple ramps together; additional 6" channel and lid available.

# **6" CHANNEL SIZE**

۲



### **POLYURETHANE**

High-quality material provides strength and durability equating to extremely high load-bearing capabilities and resistance to chemical substances.



### **SAFETY COLOR SCHEME**

Eye-catching colors ensure safety.



#### SURFACE PATTERN

Tread pattern designed for stability to ✓→→ minimize trips and falls.



# **OSHA** COMPLIANT

Compliant with safety regulations including NEC, OSHA, REACH & RoHS.



# **NON-SLIP SURFACE DESIGN**

Safer use for pedestrian traffic at job sites such as active mines.



Two sides interlock with fiberglass rod.

# TWO 6", TWO 4" AND TWO 3" CHANNELS





۲