

RANGERMAX SERIES





RangerMax Series work platforms provide critical upper level access for situations that require extended overreach and height adjustability. Unlike other cantilevered platforms that sacrifice stability for extreme lengths of overreach, the RangerMax is designed with the

> front leg support member as close to the center of the work load as possible. This allows greater overreach and greater work space without instability, bounce, or side-to-side sway. Work deck size, overreach, and actuation are all customizable to specific access needs.

QUALITY CONSTRUCTION

System is constructed of lightweight, corrosion-resistant aluminum with a robust design, so you can feel confident walking on the platform

Deck is solid and free from "sponginess" and flexing

High quality, industrial-duty 8" casters, brakes, and swivel locks are built to stand up to travel over rough and uneven surfaces, and maintain a secure position when locked in place

VERSATILITY

▶ Platforms can easily be moved by two people

 If height adjustability is desired, actuators can provide a range of up to 12 feet (3.7 meters) of actuation

► Telescopic leg assemblies with lifetime-lubricated bushings provide unmatched stability and durability

STAIRCASE

► Staircase maintains a consistent step interval at any height

▶ Steps are constructed of all-weather, non-slip extruded aluminum stair tread

► Cantilevered landing provides overreach of obstacles

The Montana Guarantee

All welding is performed by certified aluminum welders and compliant with AWS D1.2. Bridge spans are engineered to support 4x the load rating, with physical static load tests and computer analysis to back it up. All manufacturing takes place in the United States of America.

SAFETY

- ► Extruded plank deck provides surefooted traction that is easy on skin and clothing
- ► Yellow powder coated railings offer clear visibility, durability, and OSHA-compliant fall protection
- ► Bumpers protect the equipment from accidental contact

Watch a video of Spika's RangerMax work platform in use! Scan QR code below.

