Eco-Friendly

Premier Matting Services

Temporary Site Access, Work Platforms and Water Crossings
Complete Turnkey Matting Services

We provide a variety of matting solutions for simplifying access to remote and non-remote site locations. Matting protects equipment and sensitive terrain (wetlands, agricultural fields, landscaping and underground utilities) from damage, thereby reducing reclamation and maintenance costs.

- Logistics, Staging and Project Management
- Mowing, Tree Clearing and Site Preparation
- Mat Installation and Removal
- Mat Rental
- Create Water Crossings, Rig Platforms, Roads and Staging Areas
- Safety Compliance
- Environmental Remediation

Mat Rental Benefits:

- No Capital Investment
- No Cleaning Costs
- No Storage Costs
- No Equipment Costs
- No Freight Costs
- Always Quality Products

Turnkey Solutions

We customize our offering to any environment and application while providing the most cost-effective, minimal impact access service. Our Turnkey Solution also includes:

- Site Walk-down
- Matting Plan and Estimate
- Storage
- Remediation, if necessary
Economical and Reliable Access with Minimal Environmental Impact

- We work with the customer to minimize disruption and prevent damage to wetlands, agricultural land, and commercial, industrial and residential property.
- We focus on LOW IMPACT applications of Matting Products for a neutral, minimal environmental footprint.

Correct Matting for the Right Application

Midwest Access Solutions spends a significant amount of time consulting with their clients on what is “the right tool for the job.” We create complete access plans for your site, utilizing the best arsenal of matting products (shown at right).

Complete Logistics

We are experts at finding the most economical way of transporting the required matting to the jobsite. Midwest Access Solutions uses a complex combination of truck, rail, and barge to bring the product to your jobsite in the most effective way to meet your timetable.

Sterling Lumber Matting Products

- **Access**
  - Bolted Hardwood

- **TerraLam™ 300**
  - 3-Layer CLT

- **Crane & Excavator**
  - Hardwood timber

- **TerraLam™ 500**
  - 5-Layer CLT

- **TerraLam™ 700**
  - 7-Layer CLT

- **TerraLam™ 900**
  - 9-Layer CLT

- **Work Area & Entry**
  - Composite Mats

- **Pathway & Parking**
  - Composite Mats
24/7 Emergency Rapid Response

855-936-2848 or 855-WeMat4U

Midwest Access Solutions Matting includes Sterling Lumber’s NEW TerraLam™ CLT Mats as shown above.

• To Access Difficult to Reach Site Locations
• To Access to Difficult to Reach Site Locations
• To Protect Sensitive Terrain, Wetlands and Agricultural Land
• To Protect Underground Pipelines from Damage
• To Eliminate Weather Factors (Rain, Mud and Snow) Affecting Access to the Jobsite
• To Prevent Equipment Damage Lowering Equipment Maintenance Costs
• To Keep Mats Maintained and Cleaned as Needed
• To Keep Your Project on Schedule
• To Provide Jobsite Safety Compliance

Tower Down Rapid Response
We are available for you 24/7
To add storm retention drainage, 1000 large, heavy concrete structures were to be installed under the field for storm water collection.

After excavating the 300' x 300' x 14' deep area with high ground water elevation, the worksite had questionable soil stability conditions.

On Friday, after reviewing the steepness and stability of the excavated gravel road, the crane operator requested a stabilizing access road of mats.

Mobilization began Sunday and on Tuesday, several truckloads of Sterling Lumber’s TerraLam™ 300 CLT Mats were delivered and installed.

"Midwest Access Solutions is an excellent all-around company in every manner - responsiveness, courtesy, accommodating and inquisitive. They were in and out, no sweat, no strain; the mats performed great and were inexpensive and easy to move."

A Power Transmission and Distribution Company required an access road to move out a crane after several days of rain. The land was well saturated. The ground was already deeply rutted and compressed from other vehicles and equipment. Midwest Access Solutions was hired to build a 5000' temporary road over the saturated ground so that the crane could be driven off the property and as a result, avoid the $10,000 per day rental charge.

The next day, a 14’ wide temporary access road was built from the road to the area of the property where the crane was parked. The Access Matting minimized additional property disturbance, soil compaction and crop loss. The Midwest team was fast, efficient, and completed the project in three days!

"Midwest Access Solutions is an excellent all-around company in every manner - responsiveness, courtesy, accommodating and inquisitive. They were in and out, no sweat, no strain; the mats performed great and were inexpensive and easy to move."

To add storm retention drainage, 1000 large, heavy concrete structures were to be installed under the field for storm water collection.

After excavating the 300' x 300' x 14' deep area with high ground water elevation, the worksite had questionable soil stability conditions.

On Friday, after reviewing the steepness and stability of the excavated gravel road, the crane operator requested a stabilizing access road of mats.

Mobilization began Sunday and on Tuesday, several truckloads of Sterling Lumber’s TerraLam™ 300 CLT Mats were delivered and installed.

"Midwest Access Solutions is an excellent all-around company in every manner - responsiveness, courtesy, accommodating and inquisitive. They were in and out, no sweat, no strain; the mats performed great and were inexpensive and easy to move."

A Power Transmission and Distribution Company required an access road to move out a crane after several days of rain. The land was well saturated. The ground was already deeply rutted and compressed from other vehicles and equipment. Midwest Access Solutions was hired to build a 5000' temporary road over the saturated ground so that the crane could be driven off the property and as a result, avoid the $10,000 per day rental charge.

The next day, a 14’ wide temporary access road was built from the road to the area of the property where the crane was parked. The Access Matting minimized additional property disturbance, soil compaction and crop loss. The Midwest team was fast, efficient, and completed the project in three days!
Minimal Environmental Impact
Doesn’t Mean the End of the Road

- Minimize Soil Disturbance and Compaction
- Reduce Soil Restoration Costs, Land Usage Fees and Property Damage
- Lower Crop Loss and Productivity Payout
- Protect Wetlands and Environment
- Lower Equipment Costs
- Protect Underground Utilities
Temporary Access Roads

For non-steel track equipment, 100% Recyclable Composite Matting was used for T&D Access Road during the growing season to prevent soil contamination.

• Puncture Proof
• Blocks Liquids
• Weatherproof
• Chemical Resistant (Acids, Alkaline and Solvents)
• TuffTrak™ XL Composite Mats bolt together to minimize gaps, if required

Composite Mats
for Power Line Maintenance and Tower Replacement

3-Ply Access Matting was used for upgrading a 22-mile stretch of the regional power grid.

Reliable, Eco-Friendly Access Road
for Power Grid Upgrade

855-936-2848
or
855-WeMat4U
Upstream, midstream or downstream, Midwest Access Solutions has installed access roads and platforms for pipeline installation, maintenance and station platforms. Depending on the actual application and requirements, MAS works with its customers to provide the safest and most economical combination of matting products to do the job.
To support a 140 ton crane and a drilling rig, MAS built an elevated platform on a steep slope using timber and access matting.

**Elevated Work Platform**

for Power Line Access and Tower Repair

To support a 140 ton crane and a drilling rig, MAS built an elevated platform on a steep slope using timber and access matting.

---

**Staging and Work Platforms**

that protect the land, stabilize the ground and prevent equipment damage and lost time

Rebuilding a 45KV Distribution Line

- **3-Ply Access Matting** was used for ground protection and temporary access to jobsite
- **TerraLam 300 CLT Matting** used for jobsite platform and staging area
- **TerraLam 500 CLT Matting** used for ground stabilization and heavy equipment support

www.WeMat4U.com
www.MidwestAccessSolutions.com

855-936-2848
or
855-WeMat4U
Water Crossings
- Creeks, Streams, Canals and Ditches
- Saturated Ground
- Obstacles

Drain and Irrigation Ditches
for Power Line Access and Tower Repair

These temporary access road required a safe, non-disruptive water crossings for daily equipment traffic.

Within 4 hours of receiving an emergency phone call for electrical lines down, MAS worked nonstop from noon until 1 a.m. to provide water crossing access over the canal. Concrete blocks were used as a center foundation. The crossing was built up from bank to bank with timber and access matting to provide a safe, 32' wide, even surface for heavy equipment to cross over the canal.
Midwest Access Solutions installed matting for a railroad track crossing, a temporary access road and a lifting platform for a 550-ton crane. Matting supported the crane and tower replacement parts by evenly dispersing the weight of the vehicles and equipment while protecting underground utilities and pipes.

- The crossing required Crane Mats (sized 8" thick x 4' wide x 18' long) to be stacked three high and leveled and supported with gravel.
- An 80' x 100' access road and work platform (not shown) were made of 6" thick Bolted Access Mats.

Matting is used to bridge a creek for power company access. Matting provided a solid, temporary structure for equipment to cross the creek with minimal environmental impact.

- Bridging did not disturb the waterway and kept the natural storm water runoff system intact.
- Matting allowed a quick turnaround: Installed in one day and removed four days later.
- 5’ x 30’ long Douglas Fir Bridge Mats were placed over the creek.
- Timber Mats completed the bridge and allowed access from the street.

855-936-2848 or 855-WeMat4U
Access, 
Ground Protection 
and Stabilization

855-936-2848
or
855-WeMat4U

Matting was provided to get equipment and a demolition dumpster in and out of the building renovation site twice a day.

- Easily installed and removed temporary access
- Protected landscaping, lawn, walkways, lighting and trees
- Protected underground utilities and plumbing
- Minimized the effect of rain to jobsite access
- Minimal impact: Quick recovery time and reduced restoration costs
MAS installs Composite Matting
- Prevents Soil Compaction and Mixing
- No Gravel Required
- Protects Underground Utilities and Plumbing
- Minimizes Recovery Time

**Composite Matting**
For General and Commercial Construction Projects

Ground Protection

**Protecting Lawns, Landscaping, Tree Roots and Septic System**
For Residential and Commercial Construction, Remodeling or Repairs

MAS installs Composite Matting
- Minimizes Soil Disturbance and Property Damage
- Protects Existing Vegetation
- Eliminates Rutting and Runoff
- Eliminates Crushed Gravel, Plywood and Clean Up
Midwest Access Solutions’ crews are uniquely qualified and trained for efficient, safe handling of our matting products. Experienced foremen are trained in the project management skills required to handle a symphony of trucks, equipment, personnel, and matting on each jobsite. We spend time pre-planning each job with our customer and then expertly deliver, install and remove the matting according to the approved schedule.

**Jobsite Safety**
- Operate in Compliance
- Written Safety Policy
- Comprehensive Training Program
- Full Time Safety Coordinator

Trained Supervisors and Operators
- Properly install Access Matting
- High awareness of other work in process
- Focus on LOW IMPACT application of Matting Products

Our Full-Time Safety Coordinator assures we comply to safety policy, your company’s program, insurance requirements, MSDS, OSHA and DOT.
Our Team and Commitment

Midwest Access Solutions works with you to determine the least amount of site disruption possible and the most cost-effective matting for your needs. We are committed to conducting all activities in a manner that will safeguard the health and safety of our employees, customers, visitors, the public and protecting the environment.

855-936-2848 or 855-WeMat4U
Call for a consultation today.