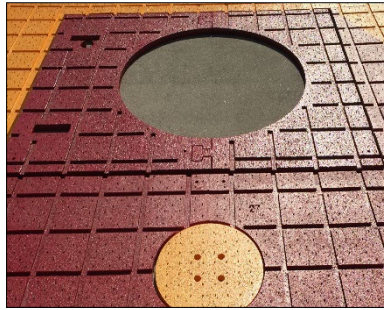


AMS® Drill Floor–ROTARY TABLE MAT



Modernize your operations with high-quality long-term solutions. This proven product line was engineered specifically for drill floors, creating heavy-duty matting with the highest coefficient of friction (COF) in the industry. The AMS® Drill Floor Traction Mat line delivers maximum safe footing from slips, trips, and falls. Included:

- ✓ Chemical, Corrosive & Diesel Resistant
- ✓ Stress & Impact Resistant
- ✓ Fire Retardant
- ✓ Aggressive Non-Skid Coating
- ✓ Long Lasting
- ✓ Customizable to Any Size or Shape
- ✓ Extreme Durability
- ✓ AMS® Color Sync
- ✓ High Traction Surface

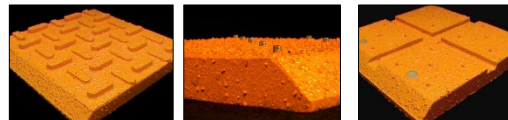


DRILL FLOOR ROTARY TABLE MATTING

For 40 years, this heavy-duty product delivers positive traction in extreme environments. Our pure polymer characteristics exceeds both the durability and lifespan compared to the competition. Our commitment to quality ensures that every component and final design goes through a stringent evaluation verifying the products performance, durability and effectiveness.

This brand of Rotary Table traction matting is custom molded and available in different traction profiles. This allows clients to tailor to their specific requirements with the human element. We offer:

- HP – Low Profile Molded Pattern of Varying Lug Heights
- SSS – Stainless Steel Studs
- SDC – Stainless Steel Studs with Molded Drainage Channels



AMS® Color Sync is an advancement we brought to industry. Each product manufactured will have the same color top to bottom. An important visual cue for safety, we offer 27 different colors to choose from or provide RAL code for color matching.

MAINTENANCE & INSTALLATION

Routine housekeeping is just good practice. Light steaming, strong detergent with scrub brushes and/or non-flammable solvent will cut oil and grease. All matting is to be stored and/or transported flat. Resurfacing kits available. Installation methods are typical as all products can be secured with a variety of methods.

ONSITE SERVICES & SUPPORT

Our global onsite service and support allow for the very best in customer service, we can have boots on the ground or sea to assist in surveys, installation and commissioning.

ROTARY TABLE REFURBISHING

Extending the life of your matting. AMS® can transform certain Rotary Table Mats with our exclusive process. We offer two options:

- DF-R: rebuild original dimensions and resurface with polymer, paint & non-skid
- DF-R-SSS: rebuild original dimensions, resurface with polymer, paint & non-skid, removal & replacement of studs



AMS® DRILL FLOOR SOLUTIONS

ROTARY TABLE MAT

AMS® Drill Floor–ROTARY TABLE MAT

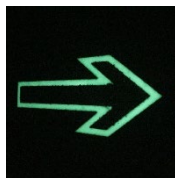


PRODUCT SPECIFICATIONS

AMS® Polymer Characteristics	Rotary Table Mat	
Corrosive Resistant	✓	
Chemical Resistant	Excellent	
Grease/Oil	Excellent	
Fungus Resistant	Non-nutrient	
Ultraviolet Stability	✓	
Water Absorption %	Less Than 0.01%	
Shore Hardiness (ASTM 2240-85)	75-85 Shore A	
Dielectric Properties	Electrically Dissipative	
	Metric	Imperial
Tensile Strength (ASTM 412 D - Die C)	39 Mpa	5,628 psi
Tear Strength (ASTM D 624)	150 kN/m	854 lbf/in
Elongation at Break (ASTM 412 D - Die C)	687%	
Service Temperature	-38°C to 93°C	-40°F to 200°F
Tested to FMVSS302 equiv. ISO 3795, ASTM D5132-04	Pass	
USCG Approval Cat.164.106 & 164.117	Not Applicable	

CUSTOMIZE WITH OUR VALUE-ADDED OPTIONS

Safety is also visual. AMS® offers several value-added options. All options are molded directly into the matting ensuring longevity and high quality. Choose from:



Photoluminescent Markings



Embossed Logos



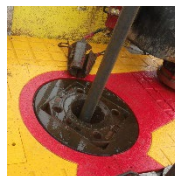
27 Colors



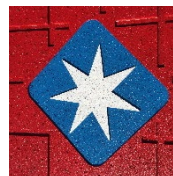
Beveled Edges



Embossed Text



Hazard Identification



Symbols



Puzzle Locks

ORDERING

AMS® Drill Floor Rotary Table Mat P/N	Thickness(mm)	Traction Profile	Options	Size
RT-CS100-Thickness-Traction Profile	25, 30, 32 or Custom	LP, SSS, SDC	Pick Any/All	AutoCAD or Supplied Dimensions required
Average Weights: 1mm=1kg/m2				

AMS® Rotary Table Refurbishing P/N	
DF-R	Rebuild, Repaint, Non-Skid Coating
DF-R-SSS	Rebuild, Repaint, Non-Skid Coating & Stainless-Steel Stud Overhaul

Contact us anytime with questions or assistance at **1.403.910.1492** or sales@advancedmatsystems.com