

# DRILL FLOOR RS MATS

**REAL**  
**SAFETY**

Every step you take...



Our mats are in use on several installations onshore as well as offshore. They have been manufactured to withstand the tough drilling environment and to absorb the energy forces of heavy equipment. Therefore, they can be used on rotary tables, derrick- and setback/pipe rack areas. The anti-slip surface is custom-molded to fit the work- or walk areas.

Furthermore, grooves are embedded into the surface for drainage of fluids that can accumulate during drilling operations and all mats come with a standard anti-slip coating for additional traction and durability. This product is molded from a high strength 100% solid polyurethane which provides extreme hydrolytic stability,

anti-fungal properties, ultraviolet stability, fire retardant properties, and chemical resistance.

All of our RS mats for drill flooring have been tested. Their mechanical properties comply with directives such as DIN 53504, DIN 53505, DIN 53516, and ASTM D 695.

Based on the fire test, our pads qualify as class B according to DIN 1402.

## Features

- 20 mm, 30 mm and 40 mm are our standard thicknesses
- Anti-slip surface that protects people
- Coloured throughout, bevelled edges and drainage direction
- It has anti-fungal & UV protective properties
- It is chemical & corrosion resistant
- It is fire retardant

## Benefits

- It prevents slips, trips and fall injuries
- It protects the equipment and floors
- It can be used for various application purposes / types of installations
- It reduces costs on the long-term

## Real Safety mat for rotary table

This rotary table mat is molded from a very strong, fire retardant, chemical resistant polyurethane with anti-slip properties. There are grooves molded into its surface in order to safely drain the fluids that usually accumulate during drilling operations.



## Real Safety mat for setback area

Real Safety has a specially designed setback area mat available for those who rack their pipes on wooden surfaces to protect the ends of drill pipes. This SB mat is designed to **withstand the extreme mechanical forces** that the surface of the setback area and the drill pipes are exposed to. It often replaces wood, used wire, rubber or other nondurable materials, establishing **a clearly defined colour coded hazard area** that is easily cleaned and maintained.

Furthermore, the surface of this mat is treated with a durable anti-slip coating, therefore, it has **anti-slip properties** on both sides. Our mats are high-traction, 40 mm thick work surfaces that we can custom-mold to fit rotary tables, drill floors, setback areas and any other critical work- or walk areas on rigs and drill ships.



**REAL**  
**SAFETY**  
Every step you take...

## Real Safety mat for secondary areas

Our mat designed for secondary areas is 20 mm thick. Just like the rest of them, this type can also be custom-molded specifically for your needs. These mats are an optimal solution for stairways, monkey boards, walkways and workover rigs alike.



## 3 mm covers for monkey boards

Real Safety also offers a wide range of anti-slip covers for various work areas, surfaces and purposes. We can highly recommend our 3 mm thick anti-slip step covers, walkway covers and ladder rung covers for securing monkey boards and workover rigs.

These products are all made of **highly durable FRP** (Fibreglass Reinforced Polyester) with a **warranty of 10 years**, and as shown below, they can be easily mounted on virtually any surface. The colours, messages and sizes are flexible and can be tailored to your specific requirements.

