Wet/Dry Areas - Rubber working platforms

Rubber Duckboards

1

Rubber duckboards provide a comfortable and safe working platform in wet areas with its aggressive slip resistant surface. Large holes and raised studs allow fluids in wet areas or debris in dry areas to fall through leaving the surface clear. Cleaning with detergent and water-jet is recommended for extended service life.

Recommended uses:

 Wet or dry industrial areas – general purpose applications

Specifications:

- 100% natural rubber compound for general purpose applications
- Free of DOP, free of DMF, free of ozone depleting substances, free of silicone and free of heavy metals
- Flammability Ignition characteristics CPSC FF 1-70: Pass ASTM D2859

• Black

563 Sanitop Deluxe™

Safety and comfort unite in this product. Ergonomic benefit derived from 20 mm thick worker platform. Straight edges allow coverage of any area through linking the mats lengthwise or side by side, held together by connectors. Attachable ramps prevent tripping.

Specifications:

- 100% natural rubber compound for general purpose applications
- Overall thickness: 20 mm
- Weight: 12.3 kg per m²

Recommended uses:

• Heavy duty applications

Stock sizes:

• 91 cm x 152 cm

Accessories:

· Connectors for widthwise or lengthwise expansion Attachable yellow ramps 91 cm piece, 152 cm piece, per linear meter





PRODUCT TESTING

is also available in a 75% nitrile rubber compound for food production and food service applications (page 69).



562 Sanitop[™]

Provides basic comfort and traction in wet areas with large drainage holes and raised studs for aeration and to allow fluids and debris to fall through, leaving the surface clear. Moulded bevelled edges on all 4 sides to prevent tripping and allow cart access.

Specifications:

- 100% natural rubber compound for general purpose applications
 - Overall thickness: 12.7 mm
- Weight: 8 kg per m²

Recommended uses:

Medium duty applications

Stock sizes:

• 91 cm x 152 cm 91 cm x 297 cm 91 cm x 594 cm

PRODUCT TESTING



562 Sanitop™ is also available in a 75% nitrile rubber compound for food production and food service applications (page 71).



566 Superflow[®] XT

Reversible anti-slip mat is remarkably comfortable and usable on both sides for extended life. Its perforated woven surface is slip resistant surfaces while allowing instant evacuation of liquids in wet areas. Low profile for easy cart access and lightweight to facilitate lifting and cleaning.

Stock sizes:

• 60 cm x 90 cm

91 cm x 152 cm

122 cm x 183 cm

Specifications:

- 100% natural rubber compound for general purpose applications
- Overall thickness 8.5 mm

Weight 8.8 kg per m² .

Recommended uses:

Medium duty applications

567 Superflow[®] XT Nitrile

Oil resistant reversible anti-slip mat is remarkably comfortable and usable on both sides for extended life. Its perforated woven surface is slip resistant surfaces while allowing instant evacuation of liquids in wet areas. Low profile for easy cart access and lightweight to facilitate lifting and cleaning.

Stock sizes:

• 60 cm x 90 cm

91 cm x 152 cm

122 cm x 183 cm

Specifications:

- 100% nitrile rubber compound is resistant to most industrial oils
- Overall thickness 8.5 mm
- Weight 8.8 kg per m²

Recommended uses:

Medium duty applications



PRODUCT TESTING

GOOD BETTER

PRODUCT TESTING



