### TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>15*</th>
<th>30</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity (m³)</td>
<td>15</td>
<td>over 30</td>
<td>over 90</td>
</tr>
<tr>
<td>Length (m)</td>
<td>20.5</td>
<td>6</td>
<td>10</td>
</tr>
<tr>
<td>Width (m)</td>
<td>3.5</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>135.5</td>
<td>60</td>
<td>165</td>
</tr>
<tr>
<td>Base Fabric</td>
<td>Polyester Coated Polyester Fabric</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ballast</td>
<td>Enclosed PET Cylinders</td>
<td>Hot-Dip Galvanized (HDG) Chain</td>
<td></td>
</tr>
<tr>
<td>Sealing Lip</td>
<td>Enclosed closed-cell PET foam</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Service Temperature (max.)</td>
<td>+70°C in short cycles; Not more than 1 hr cycles.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Abrasion (Taber)</td>
<td>ASTM D 3389 (H-22 1,000 gr)</td>
<td>&gt;220 cycles to expose the fabric</td>
<td></td>
</tr>
</tbody>
</table>

* with collapsible ends

**In terms of 1 m² UV-approved Big Bag storage

---

**New Naval Ltd. reserves the right to modify or vary the design, specification or finish of any product without notice.**

---

**TEMPORARY STORAGE CONTAINMENT SAFETY EQUIPMENT**

**ScorSafe Ground Mat (15, 30, 100)**

**MAT FEATURES**
- Quickly deployed on almost any work surface
- Contains minor leaks and spills from transfer and storage operations, can be used as a decontamination zone
- Impermeable construction resistant to wear, tear and hydrocarbon damage
- Retains surface shape and is grounded by a HDG chain
- Models (15) with collapsible ends and modified ballast and sealing lip available

---

The ScorSafe Ground Mat (15, 30, 100) is a convenient solution to ensure proper containment of collected waste when temporarily stored. The impermeable mat provides a safety layer that shields against leakages that may occur during transfer and storage operations. Leaks from storage equipment or transfer operations can result in soil, water and equipment contamination or result in secondary spills; the mat protects against these incidents. A foam or inflatable lip contains material that may escape. It folds upon itself for compact storage and transport. Ideal for rocky shores, sandy coasts, vessel decks and many other work surfaces.

- The ground mat comes in 6 m x 5 m and 10 m x 10 m sizes; custom sizes available including models with collapsible ends
- The ground mat is manufactured from heavy-duty Polymer Coated Polyester Fabric
- A Hot-Dip Galvanized (HDG) Chain assures that the mat is grounded to the work surface and that the mat retains the surface shape
- The foam lip is manufactured from enclosed closed-cell PET creating an outer perimeter that fully seals the mat
- The lip provides spill containment but can also be enhanced by the addition of New Naval Sorbent Booms
- The mat is easily cleaned and is resistant to sea-water, UV radiation, chemical dispersant and hydrocarbons

---

**MAT FEATURES**
- Quickly deployed on almost any work surface
- Contains minor leaks and spills from transfer and storage operations, can be used as a decontamination zone
- Impermeable construction resistant to wear, tear and hydrocarbon damage
- Retains surface shape and is grounded by a HDG chain
- Models (15) with collapsible ends and modified ballast and sealing lip available

---

**MAT APPLICATIONS**
- Minor Oil Spillage Containment
- Ground Cover
- Equipment Repair Area
- Decon. Zone
- Floor Mat

---

**EQUIPMENT PAIRING**
- Storage Tanks
- Power Packs
- Skimmers (assembly)
- Pillow Tanks
- Self-Supporting Tanks