K-Series Meter mat is manufactured in the traditional 1 meter X 1 1/2 meter size, (39”X58”) which still commands a large market share in the United States and for our customers in Europe, UK, Australia and South America.

- The K-Series sectioned plug and hole inter-lock configuration in combination with our precision molding process offers you a mat with male connectors on two sides and female connectors on two sides for standard and irregular configurations, no accessory connectors are needed.

- The K-Series high performance design offers “best in class” anti-fatigue characteristics for food service and commercial work stations.

- The K-Series molded cross bar surface assures safe footing while the multi-bar underside adds comfort, while enhancing drainage mat cleanliness.

- The K-Series grease proof formulation is manufactured from a combination of nitrile and tree derived rubber, harvested from the Para rubber tree. It is an ecologically sustainable and renewable resource, supporting the agricultural community and contributes to the maintenance of the global carbon balance in the atmosphere.

- Optional bevel strips available in matching Red color.

### K-9 SERIES RED METER MAT DRAIN

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Description</th>
<th>App. Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>K9-3958R</td>
<td>39” x 58” mat</td>
<td>25 lbs.</td>
</tr>
<tr>
<td>K-43MR</td>
<td>43” Male Bevel</td>
<td>2.0 lbs.</td>
</tr>
<tr>
<td>K-43FR</td>
<td>43” Female Bevel</td>
<td>2.0 lbs.</td>
</tr>
<tr>
<td>K-58MR</td>
<td>58” Male Bevel</td>
<td>2.9 lbs.</td>
</tr>
<tr>
<td>K-58FR</td>
<td>58” Female Bevel</td>
<td>2.9 lbs.</td>
</tr>
</tbody>
</table>

**Color:** Red  **Thickness:** 5/8”
RANCO INDUSTRIES, INC.

K-SERIES DRAIN-THRU METER MAT

<table>
<thead>
<tr>
<th>Thickness:</th>
<th>0.7”</th>
<th>0.7”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width:</td>
<td>39”</td>
<td>39”</td>
</tr>
<tr>
<td>Color:</td>
<td>BLK</td>
<td>RED</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SIZE</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>39”</td>
<td>58”</td>
</tr>
</tbody>
</table>

- **Hardness**: ISO 868 (°sh)
  - 56±5
- **Hardness DIN 53505-A (°sh)**: 61±5
- **Hardness ASTM D2240 (°sh)**: ±3

- **Density ISO 2781 (g/cm³)**: 1.16
- **Density DIN 53479 (g/cm³)**: ±0.03

- **Oil Resistance**: Y

- **Tensile Strength ISO 37 (PSI)**: 1278
- **Tensile Strength DIN 53504 (PSI)**: ±3

- **Elongation ISO 37 (%)**: 340
- **Elongation DIN 53504 (%)**: ±100

- **Abrasion ISO 4649 (mm³)**: <200
- **Abrasion ASTM D1630-83 (mm³)**: <300

### Fluid Resistance

- **Acetaldehyde**: 40% sol. Liquid (F)
- **Acetic Acid**: 60% sol. Liquid (F)
- **Acetic Anhydride**: Liquid (F)
- **Acetone**: Liquid (P)
- **Aluminum Hydroxide**: Solid (F)
- **Ammonia**: Liquid (F)
- **Animal Fats, Greases, Oils**: Solid/Liquid (P)
- **Anti-Freeze (Ethylene Glycol)**: Liquid (F)
- **Benzene**: Liquid (P)
- **Bleach**: Liquid (F)
- **Boric Acid**: Liquid (F)
- **Brake Fluid**: Liquid (P)
- **Bromine**: 100% (dry/gas) (G)
- **Butyl Acetate**: Gas (F)
- **Butyl Alcohol (Butanol)**: Liquid (P)
- **Calcium Chloride**: Solid (F)
- **Calcium Hydroxide**: Solid (F)
- **Carbon Tetrachloride**: Liquid (F)
- **Chloroform**: Liquid (F)
- **Chromic Acid**: Liquid (F)
- **Cooking Oils (Vegetable, Olive, etc.)**: Liquid (P)
- **Cyclohexanol**: Liquid (P)
- **Cyclohexanone**: Liquid (P)
- **DiButyl Phthalate**: Liquid (P)
- **Diesel Oil**: Liquid (P)
- **DiEthylene Glycol**: Liquid (P)
- **Ethyl Alcohol (Ethanol)**: Liquid (F)
- **Formaldehyde**: Liquid (F)
- **Formic Acid**: Liquid (F)
- **Freon 134A**: Liquid (F)
- **Gasoline (Unleaded)**: Liquid (P)
- **Hydraulic Fluid (Petroleum)**: Liquid (P)
- **Hydrochloric Acid**: 50% sol. Liquid (P)
- **Hydriogen Peroxide**: Liquid (F)
- **Isopropyl Alcohol (Isopropanol)**: Liquid (F)
- **Jet Fuel**: Liquid (P)
- **Kerosene**: Liquid (F)
- **Methyl Alcohol (Methanol)**: Liquid (P)
- **Methyl Benzene (Toluene)**: Liquid (P)
- **Methyl Ethyl Ketone (MEK)**: Liquid (P)
- **Methylene Chloride**: Liquid (P)
- **Mineral Oil**: Liquid (F)
- **Motor Oil**: Liquid (P)
- **Nitric Acid**: 50% sol. Liquid (F)
- **Octane**: Liquid (P)
- **Phenol**: Liquid (P)
- **Phosphoric Acid**: 10% sol. Liquid (P)
- **Phosphoric Acid**: 11% - 85% sol. Liquid (F)
- **Propylene Glycol**: Liquid (P)
- **Salt Water**: Liquid (G)
- **Sodium Hydroxide**: Solid (G)
- **Styrene**: Liquid (G)
- **Sulfuric Acid**: 25% sol. Liquid (F)
- **Sulfuric Acid**: 26% - 95% sol. Liquid (F)
- **Tetrahydrofuran (THF)**: Liquid (P)
- **Transmissions Fluids**: Liquid (P)
- **Turpentine**: Liquid (F)
- **Vinegar**: Liquid (F)
- **Xylene**: Liquid (F)

P = POOR    F = FAIR    G = GOOD