K-SERIES DRAIN-THRU MAT

- The K-Series mats are manufactured in 3 sizes, 3’ x 3’, 3’x4’, and 3’ x 5’ that will lock together to create virtually any size or configuration needed.
- The K-Series high performance design offers “best in class” anti-fatigue characteristics for commercial kitchen work stations.
- The K-Series molded cross bar surface assures safe footing while the multi-bar underside adds to comfort while enhancing drainage and cleanliness.
- The K-Series is .7” thick. Color: Black, with built in connectors on all sides. Optional attachable bevel strips are available in Black or SafetyYellow.

<table>
<thead>
<tr>
<th>K-3 SERIES DRAIN-THRU</th>
<th>K-4 SERIES DRAIN-THRU</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stock No.</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>K3-3636B</td>
<td>36” x 36” mat</td>
</tr>
<tr>
<td>K-36M</td>
<td>36” bevel strip male black</td>
</tr>
<tr>
<td>K-36MY</td>
<td>36” bevel strip male yellow</td>
</tr>
<tr>
<td>K-36F</td>
<td>36” bevel strip female black</td>
</tr>
<tr>
<td>K-36FY</td>
<td>36” bevel strip female yellow</td>
</tr>
<tr>
<td>K-40M</td>
<td>40” corner bevel male black</td>
</tr>
<tr>
<td>K-40FY</td>
<td>40” corner bevel strip female black</td>
</tr>
<tr>
<td>K-40F</td>
<td>40” corner bevel strip male yellow</td>
</tr>
</tbody>
</table>

Colors: Black mats, Black or Yellow bevels.
Thickness: .7”
RANCO INDUSTRIES, INC.

K-SERIES DRAIN-THRU

Thickness: .7” .7”
Width: 36” 36”
Color: BLK RED

<table>
<thead>
<tr>
<th>SIZE</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3’ x 3’</td>
<td>15 lbs</td>
</tr>
<tr>
<td>3’ x 4’</td>
<td>20 lbs</td>
</tr>
<tr>
<td>3’ x 5’</td>
<td>25 lbs</td>
</tr>
</tbody>
</table>

Hardness ISO 868 (’sh) | 56±5 | 61±5 |
Hardness DIN 53505-A (’sh) | 56±5 | 61±5 |

Density ISO 2781 (g/cm³) | 1.16 | 1.50 |
Density DIN 53479 (g/cm³) | ±0.03 | ±0.03 |

Oil Resistance | Y | Y+ |

Tensile Strength ISO 37 (PSI) | 1278 | 1136 |
Tensile Strength DIN 53504 (PSI) | ±3 | ±3 |

Elongation ISO 37 (%) | 340 | 300 |
Elongation DIN 53504 (%) | ±100 | ±100 |

Abrasion ISO 4649 (mm³) | <200 | <300 |
Abrasion DIN 53504 (mm³) | <200 | <300 |
Abrasion ASTM D1630-83 (mm³) | <200 | <300 |

ACETALDEHYDE 40% sol. liquid F F
ACETIC ACID 60% sol. liquid F P
ACETIC ANHYDRIDE liquid F F
ACETONE liquid F P
ALUMINUM HYDROXIDE solid F F
AMMONIA liquid/gas F F
ANIMAL FATS, GREASES, OILS solid/liquid F G
ANTI-FREEZE (ETHYLENE GLYCOL) liquid F G
BENZENE liquid F P
BLEACH liquid F F
BORIC ACID liquid F F
BRAKE FLUID liquid F G
BROMINE 100% (dry/gas) gas F P
BUTYL ACETATE liquid F F
BUTYL ALCOHOL (BUTANOL) liquid F F
CALCIUM CHLORIDE solid F F
CALCIUM HYDROXIDE solid F F
CARBON TETRACHLORIDE liquid F F
CHLOROPHORM liquid/gas F F
CHROME ACID liquid F F
COOKING OILS (VEG., OLIVE, ETC.) liquid F F
CYCLOHEXANOL liquid F F
CYCLOHEXANONE liquid F F
DIBUTYL PHTALATE liquid F F
DIESEL OIL liquid P G
DIETHYLENE GLYCOL liquid F F
ETHYL ALCOHOL (ETHANOL) liquid F F
FORMALDEHYDE liquid F F
FORMIC ACID liquid F F
FREON 134A liquid/gas F G
GASOLINE (UNLEADED) liquid F P
HYDRAULIC FLUID (PETROLEUM) liquid F P
HYDROCHLORIC ACID 50% sol. liquid F P
HYDROGEN PEROXIDE liquid F P
ISOPROPYL ALCOHOL (ISOPROPANOL) liquid F P
JET FUEL liquid F P
KERSONE liquid F P
METHYL ALCOHOL (METHANOL) liquid F P
METHYL BENZENE (TOLUENE) liquid F P
METHYL ETHYL KEYTONE (MEK) liquid F P
METHYLENE CHLORIDE liquid F P
MINERAL OIL liquid F G
MOTOR OIL liquid F G
NITRIC ACID 50% sol. liquid F P
OCTANE liquid F P
PHENOL liquid F P
PHOSPHORIC ACID 10% sol. liquid F P
PHOSPHORIC ACID 11% - 85% sol. liquid F P
PROPYLENE GLYCOL liquid F P
SALT WATER liquid G G
SODIUM HYDROXIDE liquid G G
STYRENE liquid G G
SULFURIC ACID 25% sol. liquid F P
SULFURIC ACID 26% - 95% sol. liquid F P
TETRAHYDROFURAN (THF) liquid F P
TRANSMISSIONS FLUIDS liquid F P
TURPENTINE liquid F P
VINEGAR liquid F G
XYLENE liquid F P

P = POOR  F = FAIR  G = GOOD