A comprehensive range of rubber hangers offering the designer optimum performance at higher audible frequencies if noise control is of paramount importance.

Wide load ranges and fixing requirements are catered for.

**DESIGN FEATURES**
- Epoxy powder coated steel frame tested to 5 x rated load. Other steel parts are zinc plated.
- Rubber hangers supplied with failsafe steel overload washers.
- Rubber hangers have natural rubber elements with deflections up to 8 mm.
- Unit remains captive and fail-safe.
- Capable of up to 15° angular misalignment.
- Can be fitted in drop rod or direct to supporting structure.
- Supplied complete with a spring washer and set screw lower fixing.

**TYPICAL APPLICATIONS**
- Pipework.
- Axial Fans and Fan Coil Units.
- Ductwork and Attenuators.
- Exhaust Systems.
- Acoustic Ceilings.
- Any other suspended plant.
**TYPE RH * .M.F MARINE RUBBER HANGERS**

<table>
<thead>
<tr>
<th>PART No.</th>
<th>COLOUR CODE</th>
<th>RATED LOAD (kg)</th>
<th>DEFLECTION AT RATED LOAD (mm)</th>
<th>DIMENSIONS (mm)</th>
<th>WT (kg) MAX</th>
</tr>
</thead>
<tbody>
<tr>
<td>RH28.M.F</td>
<td>YELLOW</td>
<td>28</td>
<td>6</td>
<td>A 100  B 40  C 55  D 30.5  E 36  F 10  G 8</td>
<td>M8  0.38</td>
</tr>
<tr>
<td>RH50.M.F</td>
<td>BLUE</td>
<td>50</td>
<td>6</td>
<td>A 140  B 70  C 90  D 36  E 52  F 11  G 10</td>
<td>M10  1.4</td>
</tr>
<tr>
<td>RH80.M.F</td>
<td>RED</td>
<td>80</td>
<td>6</td>
<td>A 140  B 70  C 90  D 36  E 52  F 11  G 10</td>
<td>M10  1.4</td>
</tr>
<tr>
<td>RH110.M.F</td>
<td>YELLOW</td>
<td>110</td>
<td>8</td>
<td>A 140  B 70  C 90  D 36  E 52  F 11  G 10</td>
<td>M10  1.4</td>
</tr>
<tr>
<td>RH180.M.F</td>
<td>BLUE</td>
<td>180</td>
<td>8</td>
<td>A 140  B 70  C 90  D 36  E 52  F 11  G 10</td>
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<tr>
<td>RH280.M.F</td>
<td>RED</td>
<td>280</td>
<td>8</td>
<td>A 140  B 70  C 90  D 36  E 52  F 11  G 10</td>
<td>M10  1.4</td>
</tr>
</tbody>
</table>

Marine Rubber Hangers are supplied complete with a metric spring washer and set screw lower fixing size G.

Standard set screw as supplied is 20mm long and will suit brackets or plates up to 6.35mm (1/4") thick.

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**Installation Notes:**

- Pipes should be supported on either side of changes of direction and additional hangers used to support heavy fittings and vertical droppers.
- For larger pipe sizes two hangers can be used at each support position.

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Pipe weights are based on BS EN 10255, BS EN 10216-1 and BS EN 10217-1 for pipes with maximum volume of water and standard thermal insulation.

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**For full installation instructions please refer to our data sheet DS029.**

**For more detailed information and technical assistance please contact our Technical Department.**

In the interests of continual development, the Company reserves the right to make modifications to these details without notice.