ØBestfit

Elastomeric Multi-Layer Pad



Multi-Layer Pad with



Ribbed Multi-Layer Pad



Square Cell Multi-Layer Pad



Ribbed Multi-Layer Pad available in ribbed and square cell models in all

1. Compliance:

British Standards, BS 3974 : Part I

2. Application:

Elastomeric Multi-Layer Pads are ideal for applications where Pad type mountings are to be used. Featuring multiple patterned rubber sheets separated by steel load distribution plates, they provide better isolation of noise and vibration than single sheet pads.

3. Product Features:

- a. Pad comprises of multiple layers of resilient rubber in series. This permits higher deflection under load than feasible with a single layer.
- b. Load distribution plates ensure full pad area is used and give more linear load deflection characteristics.
- c. Ribbed Multi-Layer Pad
 - i. Unique Diagonal Ribs help to distribute applied load evenly over larger area of pad surface.
 - ii. Alternating raised ribs extend pad load range.
 - iii. Ribs above and below the pad are at right angles to each other, thereby forming non-skid surfaces which resist creeping of the equipment.
- d. Square Cell Multi-Layer Pad
 - i. Square Cell pattern has a higher load bearing capacity than ribbed.
 - ii. The Grid Design creates "Suction Pockets" for better grip on equipment / floor surface.
 - iii. The suction pockets make the pad more effective for noise attenuation than ribbed pads.
 - iv. Solid cell periphery extends pad life by preventing ingress of external contaminants.

4. Pads for Bolted Installations :

In installations where equipment is bolted to the floor, the bolt must be isolated from the equipment base. Failure to do so, short circuits the pad and allows travel of noise / vibration to the building structure via the bolt. We offer the exclusive feature of Multi-Layer Pad with pre drilled central hole and supplied complete with Grommet "G1". The Grommet breaks physical contact between the bolt and the equipment base, thereby permitting the pad to perform optimally.

5. Options:

Both Ribbed and Square Cell Multi-Layer Pads are available with Grommet. Add suffix "G" after Model.

6. Installation Guidelines:

- a. The Multi-Layer Pad should not extend beyond the equipment base by more than 50 mm.
- b. Wherever the equipment leg has a very small bearing area, cement a 3 mm thick steel load distribution plate over the pad using rubber-based adhesive.
- c. Use Multi-Layer Pad with Grommet "G1" where the equipment needs to be bolted to the floor.



Bestfit

SPECIFICATION

Ribbed Multi-Layer Pad	
Sizes [∗] 1	150 mm x 150 mm x 35 mm (BMLP66R)
	150 mm x 150 mm x 70 mm (BMLP76R)
	100 mm x 100 mm x 35 mm (BMLP44R)
	100 mm x 100 mm x 70 mm (BMLP54R)
Construction ^{*1}	For BMLP66R and BMLP44R 2 Layer Ribbed Rubber Sheet 1 Layer of 16 Gauge Galvanized Steel for BMLP76R and BMLP54R 4 Layer Ribbed Rubber Sheet and 3 Layer of 16 Gauge Galvanized Steel.
Material *2	Natural Rubber/Neoprene/EPDM
Loading	Recommended - 2.8 kg/cm ² (40 psi)
	Range 2 to 4 kg/cm ² (28 to 57 psi)
Deflection	Approximately 4.5 mm at recommended load for BMLP44R and BMLP66R
	Approximately 9 mm at recommended load for BMLP54R and BMLP76R
Square Cell Multi-Layer Pad	
Sizes *1	150 mm x 150 mm x 35 mm (BMLP66SC)
	150 mm x 150 mm x 70 mm (BMLP76SC)
	100 mm x 100 mm x 35 mm (BMLP44SC)
	100 mm x 100 mm x 70 mm (BMLP54SC)
Construction ^{*1}	For BMLP66SC and BMLP44SC 2 Layer Ribbed Rubber Sheet 1 Layer of 16 Gauge Galvanized Steel for BMLP76SC and BMLP54SC 4 Layer Ribbed Rubber Sheet and 3 Layer of 16 Gauge Galvanized Steel.
Material *2	Natural Rubber/Neoprene/EPDM
Loading	Recommended - 3.5 kg/cm ² (50 psi) Range 3 to 4.5 kg/cm ² (43 to 64 psi)
Deflection	Approximately 4.5 mm at recommended load for BMLP44SC and BMLP66SC Approximately 9 mm at recommended load for BMLP54SC and BMLP76SC

*1 : Pads with higher number of layers available on request

*2 : Other Elastomers like EPDM, Neoprene, SBR etc. available on request

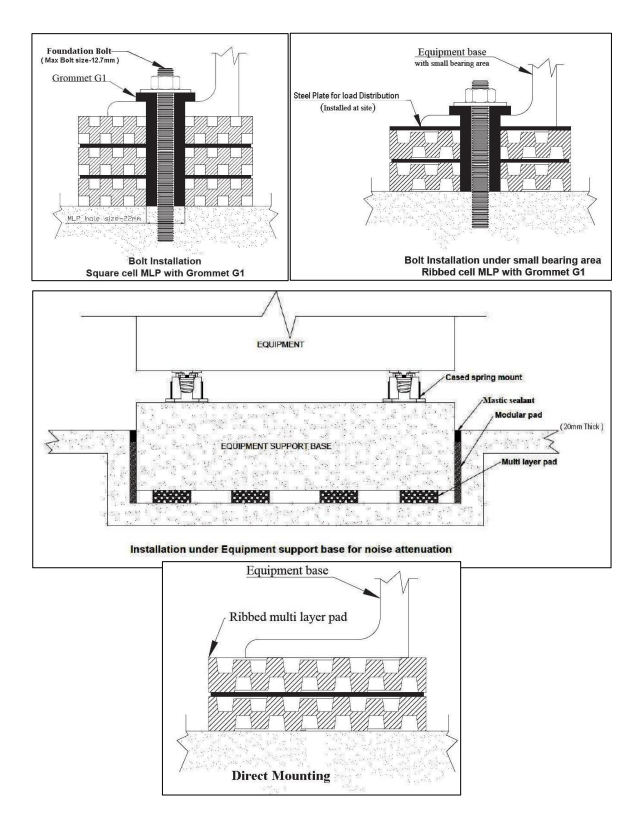
• Due to policy of continuous improvement, the specifications are subject to change without prior notice.



For more information or assistance, please reach out to us at: Email: sales@ontides.com

Bestfit

Elastomeric Multi-Layer Pads



Note:

- Due to policy of continuous improvement, the specifications are subject to change without prior notice.
- Measurements are subject to 5% tolerance.
- To achieve good sound suppression, do not overload fitting.



For more information or assistance, please reach out to us at: Email: sales@ontides.com