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Armadillo Armacel

Excellent isolation with good lateral stability

Introduction & Description

Moulded from a high neoprene content elastomer ARMACEL pads have been engineered to give excellent isolation while offering good lateral stability. The offset design of the pad allows the elastomer to flow under load, thereby eliminating any stiffening effect with large area pads.

Pads are available in thicknesses of 8mm and 13mm each in 25, 50 and 70 durometer hardness.

Pad Loadings

	Max Load	Max Load	Thickness
Armaccel 25	25 psi	0.18 N/mm	8 mm
Armaccel 50	50psi	0.35 N/mm	8 mm
Armaccel 100	100psi	0.70 N/mm	8 mm
Armaccel 200	200 psi	1.40 N/mm	13 mm
Armaccel 300	300 psi	2.10 N/mm	13 mm

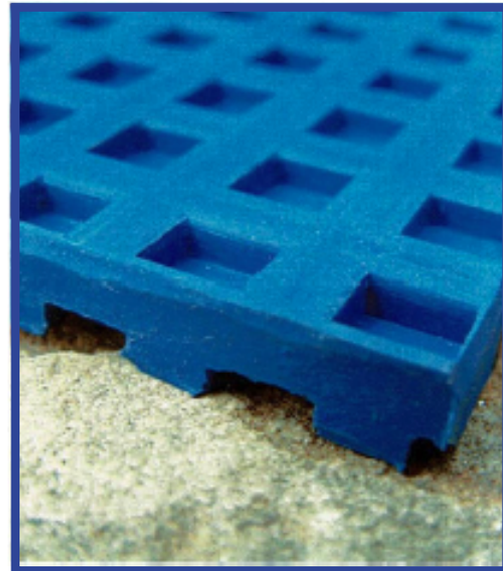
Chemical Properties

The high Neoprene content of ARMACEL gives excellent resistance to most common oils, solvents and steam. If an application is to be exposed to specific conditions hybrid elastomers are available on request. Please contact the Engineering department at Armadillo NV.

APPLICATION OF THEORY

In applications where the disturbing frequency is low the Natural Frequency of the isolator is critical. To reduce the Natural Frequency of an isolator the static deflection must be increased. Armacel pads are specifically designed to be "stacked". Increasing the vertical height of a support bearing will increase the static deflection which in turn lowers the Natural Frequency. See later chart for indication of Natural Frequencies of multiple pads.

The offset cell design of Armacel allows for easier flow of the elastomer there by offering larger deflection with the corresponding improvement in isolation.



Armacel

Armacel Selection

It is critical that the correct grade of ARMACEL is selected for the application to ensure the highest degree of isolation.

Required:

- Total mass to be isolated.
- The disturbing frequency.
- Bearing area which comes into contact with the floor.

Imperial Example

Machine weight 15,000 lbs
 Bearing area 6 supports at 6" square = 1296" square
 Running Speed 1350 RPM (22.5 Hz or cycles per second)

$$\frac{10,000 \text{ lbs}}{6 \text{ supports}} = 1,666 \text{ lbs per support}$$

$$\frac{1,666}{36 \text{ area of foot}} = 46.3 \text{ psi}$$

Use Armacel 50

Call **+44 1274 591115** For all enquiries

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Table One: DYNAMIC NATURAL FREQUENCY

Imperial psi			Layers of Armacel								Metric N/mm ²		
25	50	100	1	2	3	6	9	12	18	25	50	100	
25	50	100	29	16	13.5	9.4	7.3	5.7	27.5	0.17	0.35	0.7	
20	40	80	30	17	14	9.6	7.9	8.9	23	0.14	0.28	0.55	
15	30	60	32	18	15.2	10.8	8.5	6.2	18	0.1	0.21	0.41	
10	20	40	16	21	17.5	12.5	10	7.2	13.2	0.07	0.14	0.28	
5	10	20	39	28	22	16	12.7	8.7	8	0.03	0.07	0.14	
			Load Deflection mm										

Table Two: STATIC DEFLECTION

Imperial psi			Layers of Armacel								Metric N/mm ²		
25	50	100	1	2	3	6	9	12	18	25	50	100	
25	50	100	29	16	13.5	9.4	7.3	5.7	5.9	0.17	0.35	0.7	
20	40	80	30	17	14	9.6	7.9	8.9	5.9	0.14	0.28	0.55	
15	30	60	32	18	15.2	10.8	8.5	6.2	6.2	0.1	0.21	0.41	
10	20	40	16	21	17.5	12.5	10	7.2	7.2	0.07	0.14	0.28	
5	10	20	39	28	22	16	12.7	8.7	8.5	0.03	0.07	0.14	
			Dynamic Nf Hz.										

Increasing the Isolation

There are applications when either the disturbing frequency is very low or a high degree of isolation is required. In these situations Annacel has been designed so it can be stacked in multiple layers. Stacking the material gives a greater deflection and corresponding reduction in Natural Frequency. (See table one)

The voids in the surface of Annacel allow the elastomer to flow easily under load giving greater deflection and a lower natural frequency.

To increase the stability of multiple stacks rigid inter leaves are added every third layer of Armacel. Multiple layer bearings are bonded together to form a completed isolation bearing.

If bearings are placed directly beneath machines or channel steel work narrower than the width of the bearing, additional steel spreader plates may need to be added.

To ensure bearing stability, good design practice dictates the stack height must not exceed the width of the bearing.

Natural Frequency

By increasing the number of layers of Armacel, the Natural Frequency of the isolator can be reduced (see table two)

For assistance with applications using Armacel, please call the engineering department at Armadillo NV.

