

# **VERLIMBER VR27 (Violet)**

# **Expanded Polyurethane Vibration Isolation Foam**

### Why choose Farrat VR27?

Farrat Verlimber is a range of premium grade vibration isolation materials used for low pressure applications. It is produced from high quality polyurethane using an innovative blown expansion method.

Farrat Verlimber VR27 provides excellent low frequency vibration isolation whilst withstanding high repeated strains without loss of performance. This allows very high levels of acoustic performance to be achieved in lightweight structures.

#### **Features**

- ► High resilience with very good low frequency isolation and damping performance.
- Excellent for repeated compression cycle applications (up to 45% strain)
- ► Long working lifetime (>60 years)
- Waterproof and non-absorbing
- Available in 160 grade (VR16) for lower pressures and 385 grade (VR38) for higher pressures

Can be supplied as full sheets, cut to size pads and strips (including holes and slots if required) according to the customer's requirements.

## **Applications**

Farrat Verlimber VR27 can be used in a wide range of noise and vibration applications, such as:

#### Full Area

- Full building (raft-slab)
- Soil pressure bearing supports
- Movement joints

### **Strips**

- Partition loading
- Corbels
- Timber frame supports

#### **Pads**

- Bespoke low-load isolation
- Steel/timber frame isolation
- General anti-vibration pads

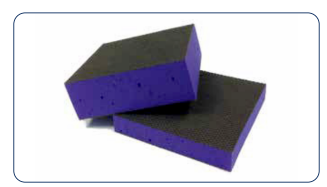


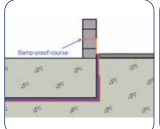
Increasing Acoustic Performance

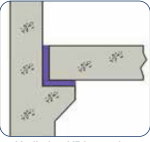
**VR16** 

VR27
Increasing Load Bearing Capacity -









Verlimber VR27 used as raft-slab isolation

Verlimber VR27 used as corbel strip isolation

#### **Verlimber VR27 site applications:**





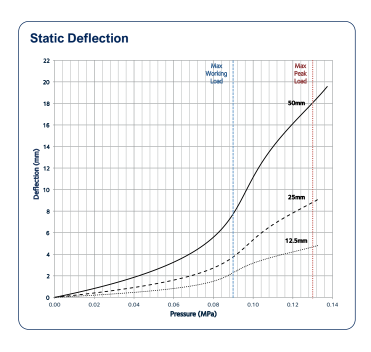
For more information on using Verlimber VR27 (including standard details), please see the following Farrat Technical Brochures:

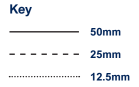
- Applications CinemasFull Building Isolation
- Available to download at: <a href="https://www.farrat.com">www.farrat.com</a>

CHARACTERISTICS	TEST STANDARD	PROPERTIES	UNIT
Hardness	Asker C*	13 (+/-3)	IRHD
Density	BS EN ISO 845	270	Kg/m³
Tensile Strength	ISO 1798:2008	1.00	N/mm²
Elongation at Break	ISO 1798:2008	>400	%
Compression Set (70hrs@23°C)	ISO 1856:2000	<5	%
Water Absorption	Volume Swell - 7 Days*	<10	%
Creep	ISO 8013:2012*	1.9	% per decade

* Indicates value quoted has been converted from an equivalent	
standard, or where no standard exists, describes the methodology.	

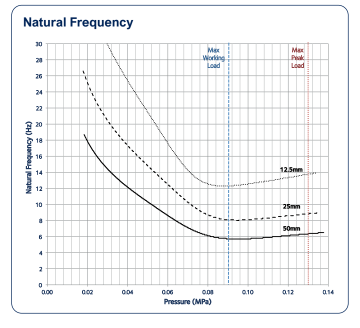
CHARACTERISTICS	TEST STANDARD	PROPERTIES	UNIT
Static Compression Modulus, E <sub>c</sub>	Varies with load/thickness – see graphs		
Dynamic to Static Ratio	Determined using in-house test methodology	1.4	N/A
Damping Ratio, C/C <sub>c</sub> @ f <sub>n</sub>		5.5	%
Max Static Pressure [Overload]		0.09 [0.13]	N/mm²
Max Residual Compression After Overload		2.0	%
Standard Sheet Size	+/-2%	2000x1000	mm
Operating Temperature	N/A	-30 to +60	°C
Operational Life	N/A	60	Years

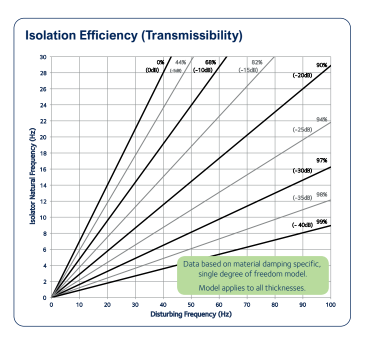




AVAILABILITY				
THICKNESS	TREAD (Bottom/Top)	sтоск		
12.5 mm	Woven/Woven	Non-Stock		
25 mm	Woven/Woven	Stock		
Other up to 100 mm	Woven/Woven	Bespoke		

TYPICAL LEAD TIMES					
STOCK	NON-STOCK	BESPOKE			
2-3 working days	2-3 working weeks	4-6 working weeks			
If cutting is required add +5 days					





All information in this datasheet is for guidance only based on current knowledge and may be subject to change and correction.