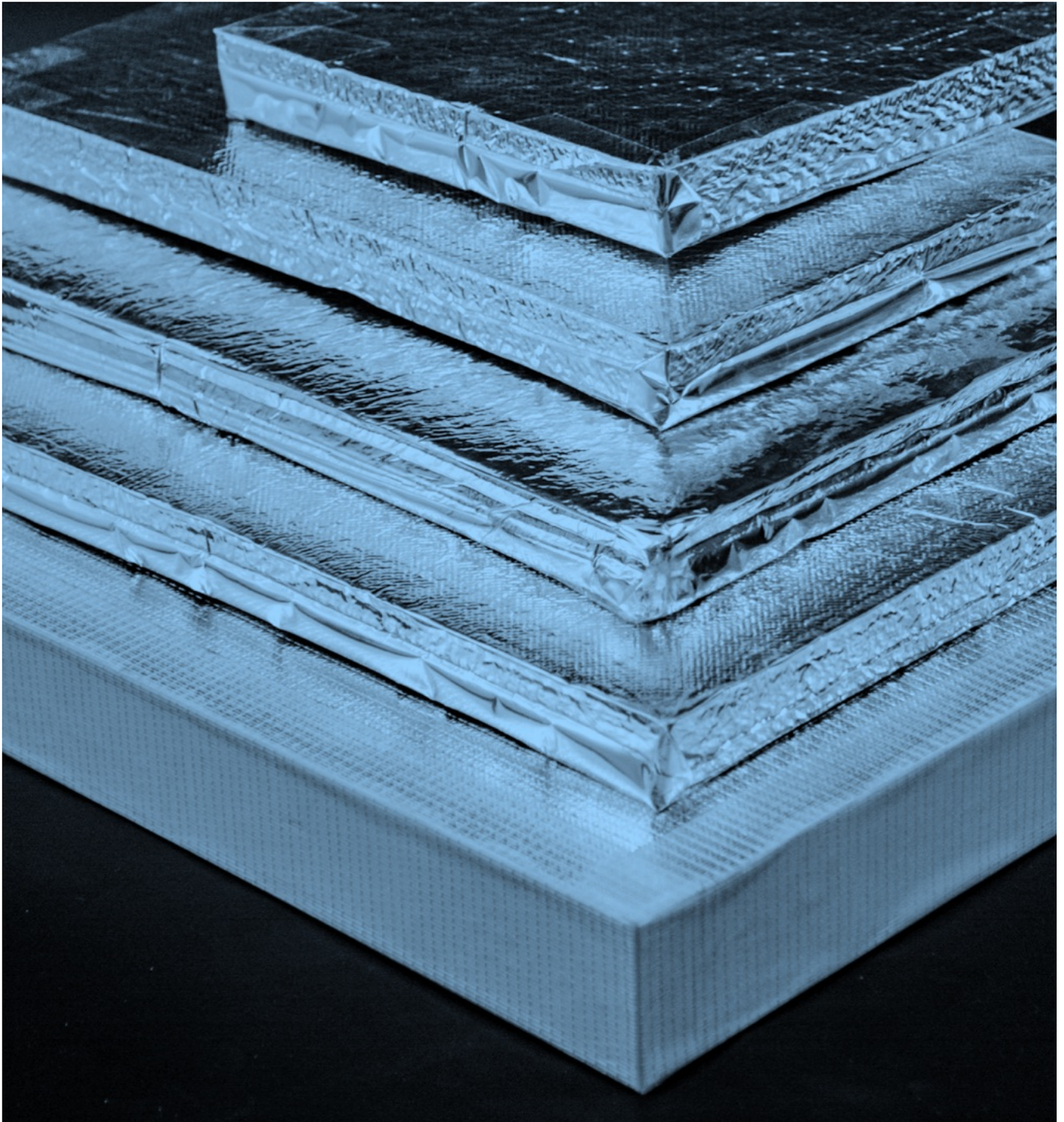


Wedge VIP

High Vacuum Insulation WedgeVac

Composite Panels | Fumed Silica | Microporous



WedgeVac | High Vacuum Insulation Panel

WedgeVac are very high insulation boards manufactured with high quality microporous core encapsulated and vacuum sealed in impermeable high gas barrier film under vacuum. The core material is fire resistant fire class A1 noncombustible Fumed Silica board and an opacifier to block the infrared radiation. These boards are available in ready to use sizes only.

Applications

- Vacuum Flask, Cool Devices, Refrigerators and freezers
- Temperature controlled packaging or Thermal packaging (Medicine transport boxes, etc.)
- Appliance (Water boiler, etc.)
- Automotive (train, ship, airplanes, etc.)
- Building Insulation: Facades, Walls, Floor & Roof, Doors, Windows Insulation, Cold storages, and cold rooms.

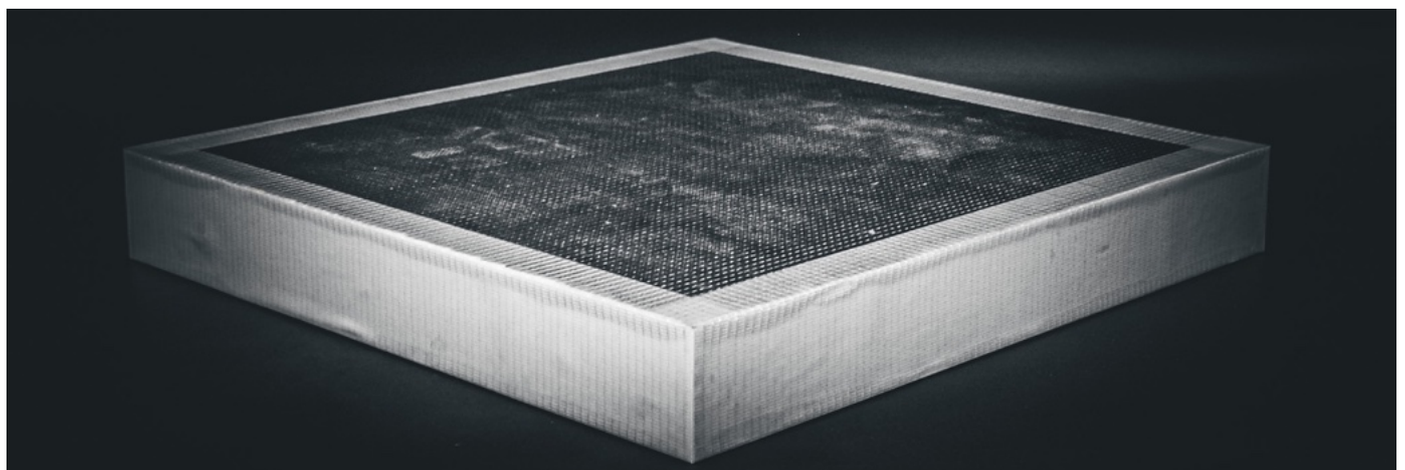
Advantage

- Highest insulation material thermal conductivity $< 0.004 \text{ W/mK}$.
- Lowest heat loss and highest barrier to heat penetration into cold environment.
- Lowest insulation thickness achieved resulting in increasing and saving space.
- High R-value (4.8 m²K/W per 20mm)
- Lightweight & thinnest insulation available
- Environmentally safe, contains no respirable fibres
- Very high service life maximum upto 60 years.



Technical Properties

Quality	WedgeVac FSKW	WedgeVac PSV	WedgeVac STFG	WedgeVac VQFS
Application Temperature, °C	- 100 to 60	- 50 to 80	-70 to 80	-75 to 100
Density, Kg/m ³	160-260	160-260	240-300	160-230
Thermal Conductivity at 10°C, W/mK	0.0045	0.0045	0.0019	0.0035
R-Value for 25.4 mm, m ² .K/W	6	6	13	7
R-Value for 1 inch, hr-ft ² -°F/Btu	32	32	76	41
Compressive strength, MPa	0.19	0.15	0.20	0.12
Length, mm	100-1500	275-1100	80-1800	100-1500
Width, mm	100-1000	350-700	80-800	100-1000
Thickness, mm	5-50	5 - 30	4-40	5-50
Insulation Performance	High	High	Very High	High
Surface Colour	Silver	Silver	Silver	Silver
Service Life, Years	45	45	45	45





Wedge India

617, Galleria Tower
DLF Galleria Road
DLF Phase 4, Gurgaon
Haryana - 122002,
New Delhi Region, India