

SILICONE GEL SHEETS

SDP/SI

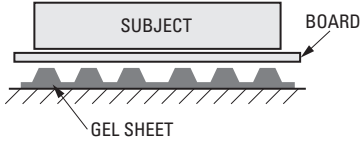
LOW RESONANCE MAGNIFICATION
 OZONE, UV AND CHEMICAL RESISTANT
 SHOCK ABSORBER
 REDUCES NOISE

PHONE: 516.328.3300 • FAX: 516.326.8827 • WWW.SDP-SI.COM



> MATERIAL:
 Silicone Gel

> INSTALLATION:



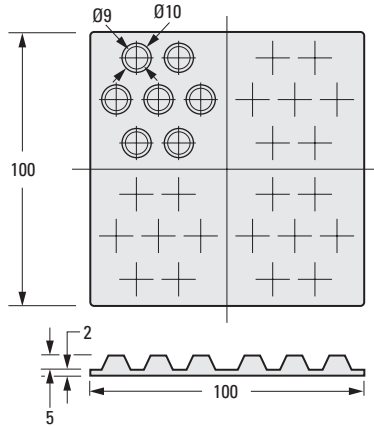
Divide for light load. Add for heavy load.
 Make sure of total subject load and then
 select optimum gel sheet.

Example:

For 0.3 kgf load, add a board for extra weight
 or divide **A10Z62MSN02** to reduce projections.

For 10 kgf load, divide **A10Z62MSN15** into pieces.

For 80 kgf load, use two of **A10Z62MSN50** and
 divide if needed.



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METRIC COMPONENT

Catalog Number	Optimum Load kgf/sheet	Resonance Point Hz	Resonance Magnification dB	Recommended Frequency Hz	Deflection mm	Color
A10Z62MSN02	0.5 to 2	27 to 21	6	from 38	1.4 to 3	Yellow
A10Z62MSN05	2 to 5	29 to 23	8	from 40	1.5 to 2.5	Green
A10Z62MSN15	5 to 15	26 to 18	13	from 37	1.1 to 2.2	Orange
A10Z62MSN50	15 to 50	22 to 15	20 to 18	from 30	0.7 to 2	Blue

LOW COMPRESSION SET
 HIGH WEATHER RESISTANCE
 HIGH CHEMICAL RESISTANCE
 EFFECTIVE IN NARROW SPACE

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> **MATERIAL:**
 Silicone Gel

> **OPERATING TEMPERATURE:**
 -40°C to +100°C

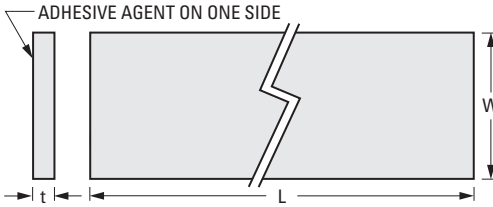


Fig. 1

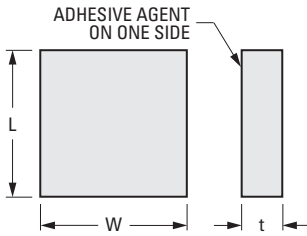
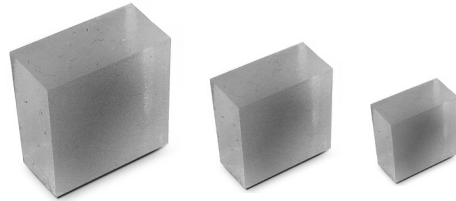


Fig. 2



METRIC COMPONENT

Catalog Number	W	L	t
Fig. 1 Tape			
A10Z62MGT1	10	1000	1
A10Z62MGT2	20		
A10Z62MGT3	10	1000	2
A10Z62MGT4	20		
A10Z62MGT5	10	1000	3
A10Z62MGT6	20		
Fig. 2 Chips*			
A10Z62MGC1	10	10	3
A10Z62MGC2			5
A10Z62MGC3	15	15	3
A10Z62MGC4			5
A10Z62MGC5			10
A10Z62MGC6	20	20	3
A10Z62MGC7			5
A10Z62MGC8			10

*Priced per sheet (25 chips per sheet)

