

Product Description

ISODAMP TD-1604 is a self-adhering, damping composite used for controlling structureborne vibration. An aluminum constraining layer combined with a proprietary damping material makes it a good choice for use in medium gauge structures.

- High system loss factor maintained following a thermal cycle • treatment in heat oven
- Conformable to irregular shapes •
- Available as die-cut, custom parts •

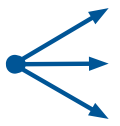
TYPICAL PROPERTIES	ISODAMP TD-1604	
Areal Weight, kg/m ²	2.52	
Flammability		
FMVSS-302	Meets	
Cold Flexibilty	-30°C	

The above technical information and data should be considered representative or typical only and should not be used for specification purposes.

TYPICAL PROPERTIES	ISODAMP TD-1604	
Minimum Application Temperature, °C (°F)	5°C (41°F)	
Odor ASTM D4339	No Odor	
Fogging ASTM D5393, ISO 6452, SAE J1756	Pass	
RoHS Compliant (as of Dec 2013) REACH Compliant (as of Dec 2013) TSCA Compliant (as of Dec 2013)	Yes Yes Yes	

High Temp Heat Resistance

One hour at 210°C



No curling, no blistering, no burning

<5% linear shrinkage

Maintains 99% of the original weight

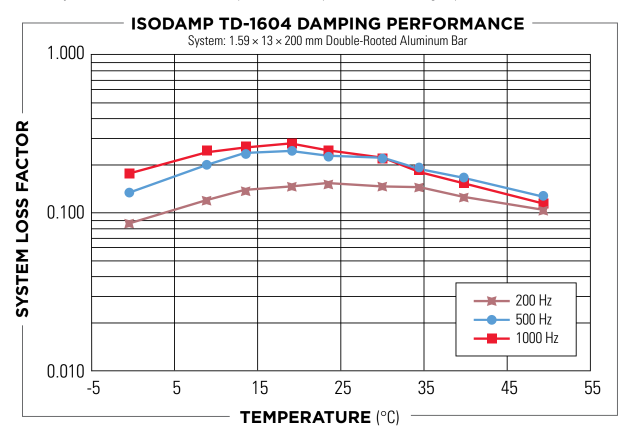
PEEL STRENGTH

CONDITION*	180° Peel Strength ASTM D903 (aluminum substrate)	Sheer Strength ASTM D3163 (aluminum substrate)	90° Peel ASTM 6862 (Oily Cold Rolled Steel)	
As produced (12 Hours RT)	6.8 lbf	24.8 lbf	5.5 lbf/in	
After high temperature exposure*	3.6 lbf	17.39 lbf		
After thermal cycling**	8.3 lbf	29 lbf	4.0 lbf/in	
2 weeks at 70°C			4.6 lbf/in	
2 weeks at 38°C, 95% RH			4.3 lbf/in	

* 1 hour at 210°C ** 3.1 Hour Cycles between -40°C and 70°C × 100



Precautionary Information: Refer to Box Label and Safety Data Sheet for safety information before handling this product.



Technical Information

The technical information, recommendations and other statements contained in this document are based upon tests or experience that Aearo Technologies believes are reliable, but the accuracy or completeness of such information is not guaranteed.

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