



## NARROWBAND

**Tuned** – In addition to our off the shelf Tuned absorber series (1-18 GHz), Leader Tech can customize absorbers for discrete frequencies (1.3 GHz, 6.5 GHz, 10.9 GHz, etc.) by modifying the thickness and formulation at no additional cost. Tuned absorbers offer the highest amount of performance, providing an average of 20-30 dB of attenuation.

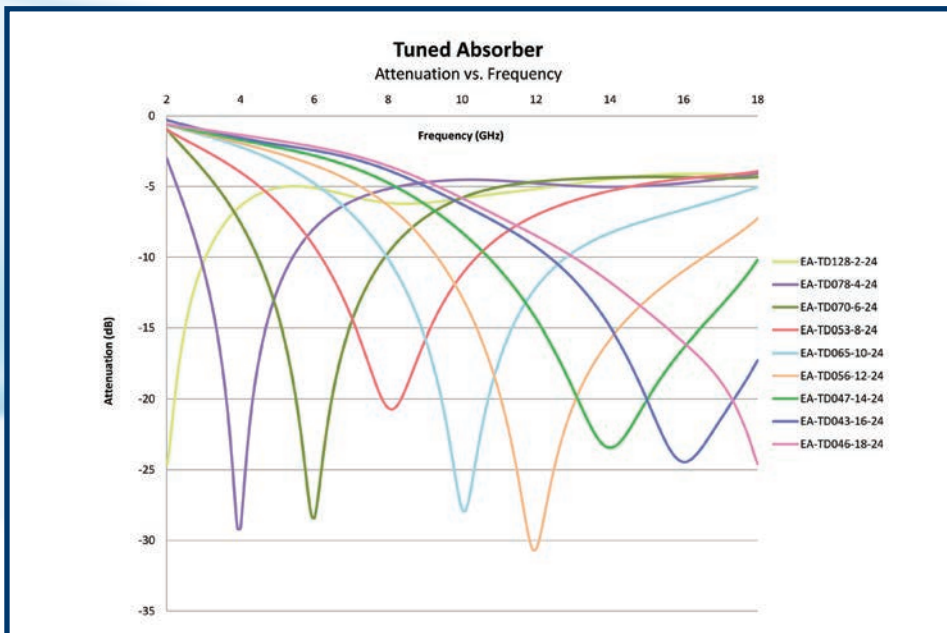
TUNED

Part Number	PSA	Base	Thickness (in.)	Frequency
EA-TD135-1-XX	Yes	Silicone	0.135	1 GHz
EA-TD128-2-XX	Yes	Silicone	0.128	2 GHz
EA-TD095-3-XX	Yes	Silicone	0.095	3 GHz
EA-TD078-4-XX	Yes	Silicone	0.078	4 GHz
EA-TD081-5-XX	Yes	Silicone	0.081	5 GHz
EA-TD070-6-XX	Yes	Silicone	0.070	6 GHz
EA-TD062-7-XX	Yes	Silicone	0.062	7 GHz
EA-TD053-8-XX	Yes	Silicone	0.053	8 GHz
EA-TD072-9-XX	Yes	Silicone	0.072	9 GHz
EA-TD065-10-XX	Yes	Silicone	0.065	10 GHz
EA-TD060-11-XX	Yes	Silicone	0.060	11 GHz
EA-TD056-12-XX	Yes	Silicone	0.056	12 GHz
EA-TD051-13-XX	Yes	Silicone	0.051	13 GHz
EA-TD047-14-XX	Yes	Silicone	0.047	14 GHz
EA-TD045-15-XX	Yes	Silicone	0.045	15 GHz
EA-TD043-16-XX	Yes	Silicone	0.043	16 GHz
EA-TD041-17-XX	Yes	Silicone	0.041	17 GHz
EA-TD046-18-XX	Yes	Silicone	0.046	18 GHz

**CUSTOMIZABLE!**

EA-TD135-1

Note: XX = sheet size, available in 12" x 12" and 24" x 24" XX = 12 for 12" x 12" XX = 24 for 24" x 24"



\*See common applications on page 7.