

---

Subject: Re: Acoustitape

Posted by [Wayne Parham](#) on Mon, 22 Sep 2014 19:31:51 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

That's the only tape measure I've seen that's calibrated in frequency, correlated with wavelengths at the speed of sound.

However, it's just a convenience (albeit a pretty cool one) because all sound professionals understand the significance of interference from adjacent sound sources and self-interference caused by boundaries. The distance between sound sources and reflections determines the frequencies that are impacted. It's pretty much acoustics 101.