## Sound Proofing.....Save Your Hearing

**80 Decibels** 

The Noise Level that starts to

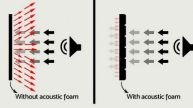
are exposed for too long



## **ttica** utomation

Email: Sales@AtticaAutomation.com

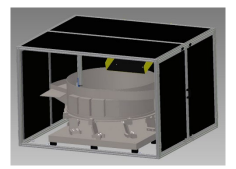
How does it work? It absorb!



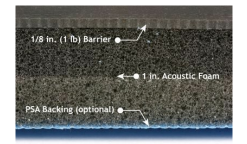
The noise emanating from vibratory feeding systems is typically a result of the parts moving in the bowl. The level can often exceed allowable noise levels in which operators must wear protective gear.



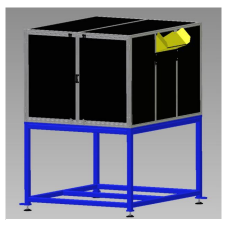
Attica Automation sound enclosure construction is made from these three materials: Extruded aluminum frame, 1-1/8" Soundproofing composite and 1/4" plastic exterior panels.



Sound enclosures reduce noise level within tolerance limits which reduces or eliminates the need for ear protection. It also makes the production environment more conducive to communication and productivity.



How we do it! Attica Automation uses the best soundproofing composites designed for noise reduction. By starting with a 1/8" barrier and then a 1" acoustical foam. This allows us to achieve optimal sound reduction.



Attica Automation's Sound Enclosures provide an extremely flexible and reliable solution to excessive noise emanating from parts feeding applications. Custom designed to each application, these sound enclosures are capable of reducing noise levels by 25 dBa or more ..



Huh what did you say? Don't continue to expose your workforce to high decibel levels! Let Attica Automation help reduce their hearing loss by sound proofing your machines.