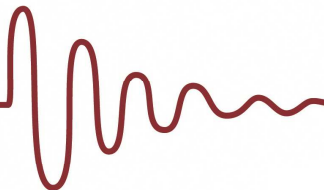




## Acoustic Enclosure Prep Guide

Congratulations on purchasing a Herzan Acoustic Enclosure! To ensure installation of your enclosure will be performed without a hiccup, Herzan has created a preparation guide to review important features that will make the setup of your enclosure smooth. Please take a moment and review the set up features:

Feature	Details	Yes or No?
<i>Enclosure Internal Dimensions Large Enough for Instrument?</i>	Every acoustic enclosure has designated internal dimensions. Please verify that the internal dimensions of the acoustic enclosure are adequate for the instrument requiring acoustic isolation. If not, a larger acoustic enclosure will need to be provided.	
<i>Cable Port(s) have enough holes to support application?</i>	Herzan provides a variety of cable ports to choose that have the option of being standard or customized. Every enclosure comes with two cable ports, one side being closed off and another with an installed cable port. A second cable port can be purchased if a particular application requires it.	
<i>Able to Remove Enclosure from Shipping Truck?</i>	Unless particular shipping services were purchased before the shipment of the enclosure was scheduled, a shipping truck will require someone to receive the crated enclosure off of the truck. A fork lift is generally the ideal solution to remove the crate off of the shipping truck. If a forklift or a loading dock is not available, additional shipping services can be purchased to remove the crate off of the truck. Ordering these services in advance will expedite the shipment, and limit the additional charges for rescheduling a lift gate truck.	





### Acoustic Enclosure Prep Guide Continued...

Feature	Details	Yes or No?
<i>Able to Uncrate Enclosure and Remove Off of Pallet?</i>	Uncrating the acoustic enclosure requires either a Philips head screw driver or a drill to remove designated screws from the crate. The screws will be outlined by a red marker. The crate will have a ramp that will allow the enclosure to be wheeled down the ramp on the attached caster wheels. <b>*PLEASE NOTE*</b> The Crypt and The NanoVault cannot be wheeled down the ramp due to the displacement of weight making the enclosure too "top heavy". A forklift, pallet jack or rigger will be needed to lift the enclosure high enough to remove the pallet underneath. After the pallet has been removed, the enclosure can be wheeled to its destination.	
<i>Able to Move Enclosure To Designated Room?</i>	The acoustic enclosure has built in casters with wheels to allow the enclosure to be moved to its destination. While moving the enclosure, be wary of bumps and inclines/declines. It is ideal to only move the enclosure a short distance. If the location of the room to house the enclosure is not on the first level, please make sure that there is either an elevator or other mechanism to allow the enclosure to arrive on that floor. If an elevator is used, make sure that it can support the weight of the enclosure and dimensions.	
<i>Facility Room Door Wide Enough for Enclosure?</i>	Each acoustic enclosure has a substantial internal/external width to allow for a myriad of instruments to be supported. To ensure that the acoustic enclosure will be able to fit within the designated room, please verify whether the width of the entrance door to the room will be wide enough for the enclosure.	

Herzan is glad to assist if any of these features cannot be met. Contact us today if any of these features are an issue and we will help work on a solution to provide to you!

