Sensonics manufacture a wide range of bracketry for all types of transducers in the product range:

a) It holds the transducer rigidly and in the correct orientation.
b) It ensures the operation of the transducer is not impeded and also that bracket vibration does not give error signals to the transducer.
c) Provides mechanical protection to the transducer itself and the electrical connections to and from the transducers.
d) Is suitably constructed not to corrode or deteriorate under operational conditions.
e) Is itself robust enough to resist mechanical damage under normal operation.

Sensonics have been installing or involved in installing transducers for many years and have a library of standard and non-standard bracketry for all their transducers.

If no bracketry exists to meet the particular application, a Sensonics representative will be pleased to measure up the location to ensure the correct bracketry is designed and built to the highest mechanical engineering standards.
Please contact Sensonics to discuss your application