



## Massachusetts Institute of Technology Cambridge, Massachusetts

### The Challenge

The mechanical engineering department of MIT, in conjunction with engineers at Bluefin Robotics, are developing a seafloor-dwelling robot, called the RoboClam. The RoboClam is being used to develop new-generation smart anchoring technology. In order to field test the prototype, the researchers needed a robust shipping case — very quickly. Amos Winter of MIT, selected Hardigg cases and its local dealer, Cases-Cases, to assist with the selection of the case. The case needed to be robust enough for shipment, readily available, and cost effective.

### The Solution

Cases-Cases proposed the Hardigg AL495-1105 rotationally-molded single lid case. The case, when combined with standard off-the-shelf foam, allowed the team to customize the case for the RoboClam and the support equipment. The case, which was available from Cases-Cases inventory, made it possible for MIT to have their case fielded within 5 days.

### The Result

*"The case has been fantastic! We have transported the RoboClam by plane, truck, and out to the ocean in it. It has been perfect!"*

—Amos Winter, MIT

P.O. Box 584,  
107 Audubon Rd.  
Wakefield, MA 01880  
1-800-254-7800 or  
1-781-245-5144  
[www.casescases.com](http://www.casescases.com)

Custom and standard shipping case solutions for a mobile world.