

Date:

Wednesday Challenge Form

Group Members: Zachary, Rohin, Melik, Raul

Problem Statement: We were given two pieces of metal and we had to apply something to them that would let them survive the most weight.

Approach: Us along with half the class chose to use super glue to connect their pieces together, some people used tape while one other team used epoxy.

Solution: Not a single team had their build broken under the 16 pounds

Lessons Learned: We learned how strong super glue is and that tape can be just as strong