Team 46529D The Robo Flashes Owen Willing and Hannah Richards

We created this part to make building the base of the robot better and more efficient. The wheels would go between the two parts and it would give a lot of support to the robot. We built the walls using Tinkercad using the rectangular prism tool. We learned that simple designs are best. We will use 3D design software in the future to come up with a design for our robot. 3D design software could help a competitive robotics team come up with a design for their robot that works and makes sense. Learning 3D design software could help in a career path of patio design by allowing you to make a model of a client's home and making a design for a patio that will work and look good.

