VEX Photography Challenge

My name is Ramon, and I have completed the photography challenge for our robot. In the image, our robot has a cube-like shape. Our robot started off as just a push bot that was made up of a small rectangular base. However, now it is made up of non-symmetrical rectangles that reach upwards. It is 15.5 inches by 12 inches, and it is 16 inches tall. It has an area of 186 square inches and a volume of 2976 cubed inches. As you can see, our robot is a creation of mathematics, and it embodies geometry.