## GetGarageSize

This function outputs the size of garage.



**Tip:** You can use the useful function CreateGarageColShape to create the garage colshape.

## **Syntax**

float, float getGarageSize ( int garageID )

## **Required Arguments**

• garageID: The garage ID that represents the garage door that is being checked.

## **Returns**

Returns three *floats* indicating the size of the garage, false if an invalid garageID has been provided.

 $\boldsymbol{Note:}$  The values returned by this function are size Z, size X and size Y respectively.

Also, sizeZ considers the garage Z position equal to 0.