## ${\bf Get Garage Position}$

This function outputs X, Y and Z position of given garage.

## **Syntax**

float, float getGaragePosition ( int garageID )

## **Required Arguments**

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

## **Returns**

Returns three *float*s indicating the position of the garage, *x*, *y* and *z* respectively, false when garageID was invalid.