## HOW TO MEASURE YOUR STAIRCASE FOR A

 STAIRLIFT

## MEASUREMENT CHART

This should be a straight measurement from the nose of the top step to the floor, at the foot of the stairway. (see Figure 1)

## B - Stairway Width inches

You many find that your stairway width varies a little, over the length of the stairway.
Record the measurement at its narrowest point. (see Figure 2)

## C - Clearance at Bottom of Stairway inches

A minimum of $24^{\prime \prime}$ is required for this measurement. (see Figure 1)

## D - Clearance at Top of Stairway inches

Measure the distance from the nose of the top landing to the nearest obstruction. (see Figure 3)
$E-$ Number of Steps
Include the top landing. (see Figure 2)

F - Mount on LEFT or RIGHT side?
Determine from bottom of stairway looking up. (see Figure 2.)
*Please also indicate if the staircase construction is "TIMBER" (wood) OR "CONCRETE".

