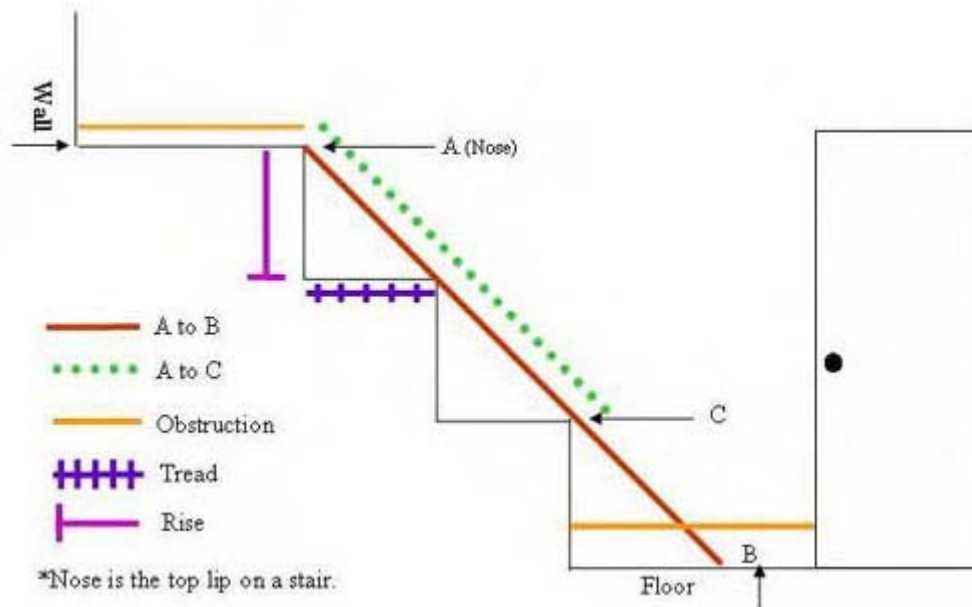


## Measure Your Stairs for a Summit Stair Lift



### Detailed Instructions

**Staircase Mount:** Looking up from the bottom of the staircase, determine if the stair lift will go on the left or right side.

**Measurement #1 – Nose to Floor:** Since the Summit Stairway Lift is custom cut to your stair's specifications; this measurement is the most important. The lift's rail will be cut to this specification.

- **What to do:**  
-Stand at the top of your stairs, extend your tape measure until it lays across all stair treads, and the tip of the tape-measure touches the landing at the bottom of the steps.

**Measurement #2 – Nose to Nose:** Measure the nose of the top stair to the nose of the first step.

- **What to do:**  
Stand at the top of the stairs, extend your tape-measure until it lies across all stair treads and rests on the top edge of the first stair.

**Measurement #3 – Obstruction:** To ensure that the lift will not hit an obstruction such as a door or wall, you will need to measure the distance from the bottom and top stair to the obstruction.

- **What to do:**  
-Measure the bottom rise to any obstructions (wall, door, frame, permanent piece of furniture, etc...)  
-Measure the nose of the top stair to any obstructions (wall, door, frame, permanent piece of furniture, etc...)

**Measurement #4 – Tread:** This measurement assists in determining the angle of the track and lift. The tread is the flat horizontal section of the stair.

- **What to do:**  
-Measure the depth of the flat horizontal section of the stair.

**Measurement #5 – Rise:** This measurement also assists in determining the angle of the track and lift. The rise is the flat vertical section of the stair.

- **What to do:**  
Measure the height of the flat vertical section of the stair.