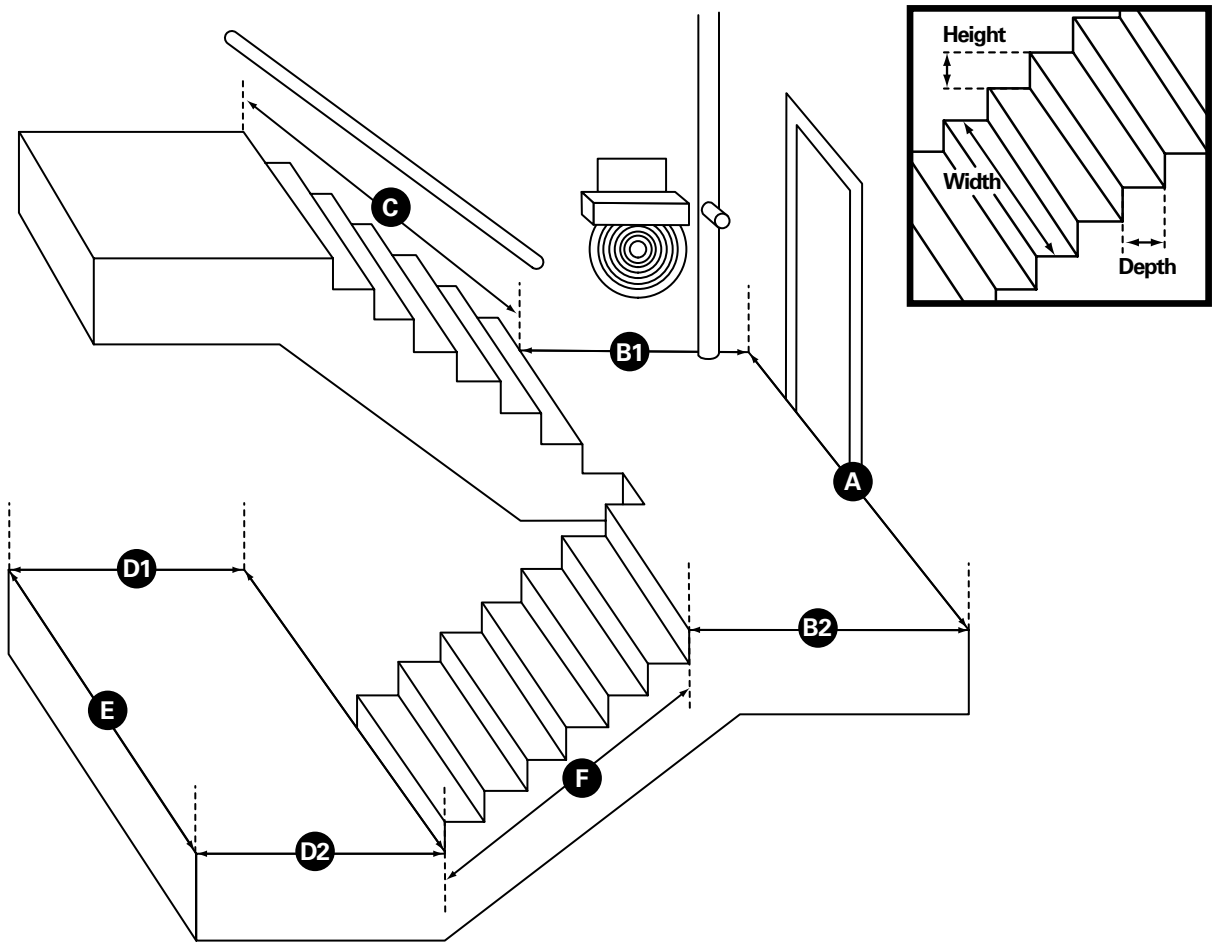


# Glo Brite Egress System Stairwell Measurements



- STEP 1**
- How many stairwells are in your building? \_\_\_ How many floors are in your building? \_\_\_
  - Copy this form as needed for each landing in your stairwells (ex: 4 stairwells, 10 floors = 40 copies)
  - Fill out the form as completely as possible starting with STAIRWELL ID (number/letter/name) and the floors you are measuring with appropriate measurements.
- STEP 2**
- Please indicate on the drawing all obstructions.  
Ex: Stand Pipes , Railings, Fire Equipment, etc. (required for estimating of obstruction markings)
  - For open stairwells with a handrail, we will need the length of the handrail (opposite dimension from "C" and "F" on drawing)

STAIRWELL ID# \_\_\_\_\_

- A** \_\_\_\_\_ Landing width  
 \_\_\_\_\_ Door size \_\_\_\_\_ w x \_\_\_\_\_ h
- B1** \_\_\_\_\_ Landing depth (side 1)
- B2** \_\_\_\_\_ Landing depth (side 2 - opposite side) (sometimes these differ)
- C** \_\_\_\_\_ Stairs - top to bottom (wall length of stairs)  
 \_\_\_\_\_ How many stairs (number)  
 \_\_\_\_\_ Width of stairs (left to right)  
 \_\_\_\_\_ Depth of stairs (front to back)  
 \_\_\_\_\_ Height of stairs (riser)  
 \_\_\_\_\_ Stair treds: Steel? Rubber? Vinyl? None?
- D1** \_\_\_\_\_ Landing depth (side 1)
- D2** \_\_\_\_\_ Landing depth (side 2 - opposite side) (sometimes these differ)
- E** \_\_\_\_\_ Landing width  
 \_\_\_\_\_ If there is a door please indicate size \_\_\_\_\_ w x \_\_\_\_\_ h
- F** \_\_\_\_\_ Stairs - top to bottom (wall length of stairs)  
 \_\_\_\_\_ How many stairs (number)  
 \_\_\_\_\_ Width of stairs (left to right)  
 \_\_\_\_\_ Depth of stairs (front to back)  
 \_\_\_\_\_ Height of stairs (riser)  
 \_\_\_\_\_ Stair treds: Steel? Rubber? Vinyl? None?