RC STAIRCASE DESIGN

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Introduction

Staircase vs Lift/ Elevator/ Escalator
Why we still need staircase?
A stair is a convenient means of access between the floors of a building.

It is constructed to provide ready, easy, comfortable and safe ascent/descent.

It consists of a flight of steps, usually with one or more intermediate landings provided between the floor levels.

Concrete staircase has requisite fire resisting qualities, durable, strong and pleasing in appearance, as well as favorable choice in framed structures.
The basic terminology of stairs

- R = Raiser
- G = Going
- h = Waist
- N = Nosing
- Ø = Slope
- T = Tread

Introduction
The dimension of stair should be such as to give the maximum comfort to the users, which depends on the use of the building.

Basic guideline:

- Public buildings: R is not more than 180mm, G shall not be less than 255mm, whereas
- Private buildings: R is not more than 200mm, G are varies between 250mm to 400mm.
- For comfort, R and G can be proportioned according to the following formula;

\[(2 \times R) + G = 600\text{mm} \quad (BS\ 5395)\]
For optimum requirement:

<table>
<thead>
<tr>
<th>Stair</th>
<th>Rise (mm)</th>
<th>Going (mm)</th>
<th>Pitch (°)</th>
<th>Unobstructed width (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stair</td>
<td></td>
<td></td>
<td></td>
<td>Reduced min. where stair has limited use</td>
</tr>
<tr>
<td>Private stair</td>
<td>100</td>
<td>175</td>
<td>190</td>
<td>225 250 300 35 40 800 600</td>
</tr>
<tr>
<td></td>
<td>220 absolute max.</td>
<td></td>
<td>42 absolute max.</td>
<td></td>
</tr>
<tr>
<td>Semi-public stair (factories, offices, shops, schools, etc.)</td>
<td>100</td>
<td>165</td>
<td>190</td>
<td>250 275 350 31 38 1000 800</td>
</tr>
<tr>
<td>Public stair (cinema, theatre, stadium, hospitals, etc.)</td>
<td>100</td>
<td>150</td>
<td>180</td>
<td>280 300 350 27 33 1000 -</td>
</tr>
</tbody>
</table>

Hospitals 1200
Two main classifications of staircase related to the design method:

<table>
<thead>
<tr>
<th>Transverse span staircase</th>
<th>Longitudinal span staircase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staircases which spans perpendicular to the stair flight.</td>
<td>It spans parallel to the stair flight.</td>
</tr>
<tr>
<td></td>
<td>Two supports at upper and lower of stair flight with no lateral flight support.</td>
</tr>
<tr>
<td>Design: one unit of step is taken as a beam.</td>
<td>Design: similar to the design of one-way spanning slab.</td>
</tr>
<tr>
<td>Area of reinforcement is determined like a beam.</td>
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</table>
Transverse-span staircase are further subdivided to the following:

| Cantilever staircase from wall on one side | Staircase span between support on both left and right | Cantilever staircase from the middle beam |

With Wisdom We Explore
Classification of Staircase

- Transverse span staircase – cantilever staircase
Longitudinal-span staircase are further subdivided to the following:

- Monolithic staircase
- Staircase with landing supported by beam/wall
- Staircase and landing built into the wall
- Staircase supported by landing perpendicular to the stair flight
- Staircase surrounding openings
Classification of Staircase

- Longitudinal span staircase
Classification of Staircase

- Longitudinal span staircase
Type of Staircase

- Depend mainly on the type and function of the building, and on architectural requirements.

- Type of staircase:
  - **Straight flight** (floor to floor, with/out landing, used where space is limited)
  - **Quarter turn** (rises to landing between floors, turn to 90°, space saving)
  - **Half turn/dog-legged** (rises to landing between floors, turn to 180°, used in most building)
  - **Geometrical** (spiral, elliptical, extravagant, used in prestigious building)
Type of Staircase

a) Straight stair spanning longitudinally
b) Straight stair spanning horizontally
c) Slabless stair
d) Free standing
f) Helical stair
f) Spiral stair
Many cases of staircase are supported by beam or wall.
Support Condition

Structural supports provide stability to stairs.

Cast in-situ spine wall

Stairs supported by spine wall

Landings and flights as cranked slab between beams of structural frame

Cranked slab

Beam supports cranked slab
Both flights are support by landing and beam at other side.

Landing built-in into the wall and support by flight.
Support Condition

- Landing built-in into the wall
- Support by columns
The reinforced concrete stairs should be designed generally similar to reinforced concrete slabs, except as indicated otherwise.

1. Actions

When considering the permanent load for the flights of stair, care should be taken to ensure that a sufficient allowance is made to cater the weight of the steps and finishes as well as the increase loading on plan occasioned by the inclination of the waist.

Where stair with open wells have two intersecting landings at right-angles to each other, the actions on the areas common to both spans may be divided equally between the spans.
Selfweight of landing and flight can be calculated by considering overall waist ($h_L$) and average thickness ($t$).

For landing, the selfweight is considered as:
$$g_k \text{ (landing)} = 25 \text{ kN/m}^3 \times \text{overall waist}$$

For flight, the selfweight is considered as:
$$g_k \text{ (flight)} = 25 \text{ kN/m}^3 \times \text{average thickness}$$

$$y = h \left[ \left( \frac{G^2 + R^2}{G} \right)^{1/2} \right]$$

$$t = y + \left( \frac{R}{2} \right)$$
Design Consideration

2. Bending moment and shear force

Stair slabs and landings should be designed to support the most unfavorable arrangements of design loads.

For example, where a span is adjacent to a cantilever of length exceeding one third of the span of the slab, the case should be considered of maximum load on the cantilever and minimum load on the adjacent span.

Stairs which are continuous and constructed monolithically with supporting slabs or beams can be designed for a bending moment of \( \text{FL}/10 \), where F is the total ultimate load. For a simply supported staircase, bending moment is considered as \( \text{FL}/8 \).
3. Effective span

The effective span of stairs spanning between beams or walls is the distance between centre-line of supporting beams or walls.

The effective span of stairs spanning between landing slabs is the distance between centre-line of supporting landing slabs, or the distance between the edges of the supporting slabs plus 1.8 m, whichever is the smaller.

Given the rise, going and the number of steps, the span and overall height can be determined:
Span = no. steps x going, Height = no. steps x rise
Slope length = √(Span² + Height²)
4. Detailing

The reinforcement arrangement in stair flights follows a standard pattern. Deviation from this is not recommended unless a specific need arises.

**Longitudinal steel is the main reinforcement** and in the transverse direction the minimum percentage of steel is provided as “distribution steel” to help prevent cracking.

Strength requirements are not always critical for stair slabs. It is therefore essential that the other limit states are checked:
- a. Deflection
- b. Cracking
- c. Min. % As
5. Bar arrangement

Reinforcement should also be provided in the compression zone with distance $0.3L_{eff}$ for flight and $0.2L_{eff}$ for landing (from support).
Concept of Design

Flight and landing monolithically

- Simply supported stair
- 1 flight + 1 landing
- Flight perpendicular to landing in $L_x$
- Condition of support at landing is simply support

Example: Half-turn

Flight and landing separately

- Flight perpendicular to landing in the direction of load distribution ($L_y$)
- Sharing spanning landing
- Condition of support at landing is 3-edge-support

Example: U-turn, parallel flights

With Wisdom We Explore
Exact design should be based on the requirement of reinforcements

Monolithic or separated?

Check direction of main reinforcement and deflection control
Monolithic or separated?

Check the conditions of landing and flight.
Procedure of Design

- Identify type of staircase
  - Monolithic/separated

- Determine $R$, $G$, $h_f$, $h_L$
  - Comfort requirement & T4.7N

- Calculate average thicknesses
  - $y$ and $t$

- Calculate actions
  - $G_k$, $Q_k$, $n_k$ for flight/landing

- Calculate moment and shear
  - Simple support/with cantilever

- Design main reinforcement
  - $d$, $k$, $z$, $A_s$, $A_{s_{\text{max}}}$, $A_{s_{\text{min}}}$, $A_{s_{\text{sec}}}$

- Check shear resistance
  - $k$, $\rho_1$, $V_{Rd,c}$, $V_{min}$

- Check deflection
  - $\rho$, $\rho_o$, $l/d$, $f_{\text{modification}}$

- Check cracking
  - $h$, $S_{\text{max,slab}}$, max. bar spacing

- Detailing
  - main/secondary
1) Example 1: 
Stair Spanning Longitudinally Continuous Over Supports

2) Example 2: 
Stair Spanning Longitudinally with Landing and Continuous at One End

3) Example 3: 
Staircase Spanning Parallel to Flight with Landings

4) Example 4: 
Stair Supported by Landing Spanning Perpendicular to Stair Flight (Half Turn)

5) Example 5: 
Stair Supported by Landing Spanning Perpendicular to Stair Flight (Quarter Turn)