Functional layout objective

To ensure dwellings provide functional areas that meet the needs of residents.

Standard D24

Bedrooms should:

- Meet the minimum internal room dimensions specified in Table D7.
- Provide an area in addition to the minimum internal room dimensions to accommodate a wardrobe.

### Table D7 Bedroom dimensions

<table>
<thead>
<tr>
<th>Bedroom type</th>
<th>Minimum width</th>
<th>Minimum depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main bedroom</td>
<td>3 metres</td>
<td>3.4 metres</td>
</tr>
<tr>
<td>All other bedrooms</td>
<td>3 metres</td>
<td>3 metres</td>
</tr>
</tbody>
</table>

Living areas (excluding dining and kitchen areas) should meet the minimum internal room dimensions specified in Table D8.

### Table D8 Living area dimensions

<table>
<thead>
<tr>
<th>Dwelling type</th>
<th>Minimum width</th>
<th>Minimum area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Studio and 1 bedroom dwelling</td>
<td>3.3 metres</td>
<td>10 sqm</td>
</tr>
<tr>
<td>2 or more bedroom dwelling</td>
<td>3.6 metres</td>
<td>12 sqm</td>
</tr>
</tbody>
</table>

Decision guidelines

Before deciding on an application, the responsible authority must consider:

- The design response.
- The useability, functionality and amenity of habitable rooms.

Room depth objective

To allow adequate daylight into single aspect habitable rooms.

Standard D25

Single aspect habitable rooms should not exceed a room depth of 2.5 times the ceiling height.

The depth of a single aspect, open plan, habitable room may be increased to 9 metres if all the following requirements are met:

- The room combines the living area, dining area and kitchen.
- The kitchen is located furthest from the window.
The ceiling height is at least 2.7 metres measured from finished floor level to finished ceiling level. This excludes where services are provided above the kitchen. The room depth should be measured from the external surface of the habitable room window to the rear wall of the room.

**Decision guidelines**

Before deciding on an application, the responsible authority must consider:

- The design response.
- The extent to which the habitable room is provided with reasonable daylight access through the number, size, location and orientation of windows.
- The useability, functionality and amenity of the dwelling based on layout, siting, size and orientation of habitable rooms.
- Any overhang above habitable room windows that limits daylight access.

### Windows objective

To allow adequate daylight into new habitable room windows.

**Standard D26**

Habitable rooms should have a window in an external wall of the building.

A window may provide daylight to a bedroom from a smaller secondary area within the bedroom where the window is clear to the sky.

The secondary area should be:

- A minimum width of 1.2 metres.
- A maximum depth of 1.5 times the width, measured from the external surface of the window.

**Decision guidelines**

Before deciding on an application, the responsible authority must consider:

- The design response.
- The extent to which the habitable room is provided with reasonable daylight access through the number, size, location and orientation of windows.
- The useability and amenity of the dwelling based on the layout, siting, size and orientation of habitable rooms.

### Natural ventilation objectives

To encourage natural ventilation of dwellings.

To allow occupants to effectively manage natural ventilation of dwellings.

**Standard D27**

The design and layout of dwellings should maximise openable windows, doors or other ventilation devices in external walls of the building, where appropriate.
At least 40 per cent of dwellings should provide effective cross ventilation that has:

- A maximum breeze path through the dwelling of 18 metres.
- A minimum breeze path through the dwelling of 5 metres.
- Ventilation openings with approximately the same area.

The breeze path is measured between the ventilation openings on different orientations of the dwelling.

**Decision guidelines**

Before deciding on an application, the responsible authority must consider:

- The design response.
- The size, orientation, slope and wind exposure of the site.
- The extent to which the orientation of the building and the layout of dwellings maximises opportunities for cross ventilation.
- Whether an alternative design meets the relevant objectives having regard to the amenity of the dwelling and the site context.