1409-35 Charles St W, Toronto, ON

Main Floor
Total Exterior Area 770 sq ft
Total Interior Area 709 sq ft

- KITCHEN: 10'1" x 6'11"
- HALL
- BEDROOM: 8'7" x 11'10"
- CLOSET
- BALCONY
- MASTER: 10'3" x 18'1"
- CLO
- 4PC BATH: 4'10" x 7'11"
- CLOSET
- CLOSET
- FOYER
- LIVING: 11'4" x 10'6"
- DINING: 11'4" x 7'7"

PREPARED: Jul 2020

White regions are excluded from total floor area in iGUIDE floor plans. All room dimensions and floor areas must be considered approximate and are subject to independent verification.
Room Measurements
Only major rooms are listed. Some listed rooms may be excluded from total interior floor area (e.g. garage). Room dimensions are largest length and width; parts of room may be smaller. Room area is not always equal to product of length and width.

<table>
<thead>
<tr>
<th>Room</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>4pc Bath</td>
<td>7'11&quot; x 4'10&quot;</td>
</tr>
<tr>
<td>Bedroom</td>
<td>11'10&quot; x 8'7&quot;</td>
</tr>
<tr>
<td>Dining</td>
<td>7'7&quot; x 11'4&quot;</td>
</tr>
<tr>
<td>Kitchen</td>
<td>6'11&quot; x 10'1&quot;</td>
</tr>
<tr>
<td>Living</td>
<td>10'6&quot; x 11'4&quot;</td>
</tr>
<tr>
<td>Master</td>
<td>18'1&quot; x 10'3&quot;</td>
</tr>
</tbody>
</table>

Floor Area Information
Floor areas include footprint area of interior walls. All displayed floor areas are rounded to nearest integer. Total area is computed before rounding and may not equal to sum of displayed floor areas.

<table>
<thead>
<tr>
<th>Area Type</th>
<th>Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Building</td>
<td></td>
</tr>
<tr>
<td>MAIN FLOOR</td>
<td></td>
</tr>
<tr>
<td>Interior Area</td>
<td>709 sq ft</td>
</tr>
<tr>
<td>Perimeter Wall Length: 122 ft</td>
<td></td>
</tr>
<tr>
<td>Perimeter Wall Thickness: 6.0 in</td>
<td></td>
</tr>
<tr>
<td>Exterior Area</td>
<td>770 sq ft</td>
</tr>
</tbody>
</table>

Total Above Grade Floor Area
Main Building Interior: 709 sq ft
Main Building Exterior: 770 sq ft
Definitions

**Interior Area** is a per floor calculation, made by measuring to the inside surface of the exterior walls.

**Excluded Area** is a sum of interior areas of all rooms (measured to the inside surface of room walls) that are excluded from the Interior Area for a floor. Prescribed area exclusions can vary from region to region. Examples of exclusions are spaces open to below, garages, cold cellars, crawl and reduced height spaces, non-enclosed open spaces, such as decks and balconies.

The footprint of all interior walls and staircases is typically included in the reported Interior Area for a floor. The iGUIDE PDF floor plans use color to highlight all included areas. All excluded areas are shown white.

**Exterior Area** is a per floor calculation, made by measuring to the outside surface of the exterior walls, see below for calculation details.

**Grade** is the ground level at the perimeter of the exterior finished surface of a house. A floor is considered to be above grade if its floor level is everywhere above grade.

**Total Interior Area** is the sum of all Interior Areas.

**Total Excluded Area** is the sum of all Excluded Areas.

**Total Exterior Area** is the sum of all Exterior Areas.

**Unfinished Area** is the sum of interior areas of all unfinished rooms (measured to the inside surface of room walls).

**Finished Area** is Exterior Area minus Unfinished Area. Finished Area includes the footprint of interior and exterior walls.

**iGUIDE Exterior Area Calculation**

Exterior Area = [Perimeter Wall Thickness] x [Perimeter Wall Length] + [Interior Area]

**Notes**

A. **Perimeter Wall Thickness** is an independent measurement taken from the property, typically, at the main entrance. Considerations are not made for varying wall thickness around the perimeter.

B. **Perimeter Wall Length** is the sum of lengths of all exterior wall segments on a particular floor. When used to calculate Total Exterior Area Above Grade based on Total Interior Area Above Grade, it is the sum of perimeter wall lengths of all floors above grade.

**Disclaimer**

All dimensions and floor areas must be considered approximate and are subject to independent verification.