

| KERB HEIGHT | RAMP LENGTH |
| :---: | :---: |
| 150 mm | 1800 mm |
| 130 mm | 1600 mm |
| 100 mm | 1400 mm |

Measurements based on $2 \%$ fall of footpath, towards kerb. Where the fall of the footpath is greater, ensure that the slope of the ramp does not exceed 10\%.

## RAMP LENGTH



## ALTERNATE ARRANGEMENT

General Notes:

1. Typical Pedestrian Pram Ramp width 1600 mm .
2. Transition kerbs along curve radius should be approx. 800 mm length, to be sized \& cut specially. Ramp wings adjusted to suit.
3. At signalised intersections pram ramp position to conform with Australian Standards 1428.1 (2009).
4. Tactiles to be laid the width of the ramp and 800 mm deep for pedestrian ramps.
5. Tactiles to be laid minimum 300 mm from edge of road.
6. Where ramps are to be situated in City Grey paved footpaths, tactiles are to be 'Bonita - Shadow'. All tactile ground surface indicators (pavers) shall comply with AS1428.4.1 2009 Clause 2.2 \& 2.3.
7. Ramps are to match the surrounding paving in colour and texture. To match the City Grey paving the concrete mix is: $7-10 \mathrm{~mm}$ Black Butt Concrete Mix 25MPa. Mix needs to be washed to produce a washed aggregate finish.
8. Expansion joints shall be $75 \mathrm{~mm} \times 12 \mathrm{~mm}$ 'Abelflex' or similar approved with 'Westbuild PaveN'lock' sand or similar approved.
