## 14.11. High embossment

- 1. Tactile signage should be used, letters, numbers, symbols and pictographs should be raised at least 0.8 mm and should be between 16 mm and 50 mm high. If a tactile sign is mounted on a wall, its center should be at a height of 1500 mm ±25 mm above the floor.
- 2. Long messages should be avoided for reading of letters and symbols in high embossment.
- 3. It should be used for rooms or spaces identification signs. These signs preferably represent a single icon or character; for example, the number of an elevator floor, restrooms icon, etc.
- 4. High embossment letters shall be in upper case.
- 5. The tactile signs must be in high embossment and not engraved.
- 6. Symbol height shall not be less than 30 mm. The embossment thickness will be of between 2 mm and 5 mm for letters and of 2 mm for symbols.

## 14.12. Braille

Although a minority of people with visual impairments use Braille, it is a good design practice to include this form of writing in signage following the criteria of this Code.