## MATERIALS AND COLORS

## STEPS

- Solid beech wood, $1^{\prime} 5 / 8^{\prime \prime}(40 \mathrm{~mm})$ thickness
- No knots or splits, maximum stability and mechanical strength thanks to Finger Joint technology
- Non-toxic water-based coating: 3 layers of paint

HANDRAIL

- In plastic material matching the colour of the structure


## STRUCTURE

- Steel modular elements
- Powder coated with matt scratch proof finish


## RAILING

- Painted steel vertical rails matching the colour of the structure


## Wood colour (steps)

| White 84 | Natural 12 | Walnut 25 | Sand 27 | Cement 89 | Dove 87 | Wengé 23 | Lacquered White 94 | Lacquered Black 95 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Steel colour (structure and railing) |  |  |  |  |  |  |  |  |
| White | Silver grey | Anthracite |  |  |  |  |  |  |

## CONFIGURATIONS

## SQUARE OPENING

ROUND OPENING


UNIVERSAL LANDING WITH $60^{\circ}$ OPENING: adaptable to any opening during installation

## PACKAGE

1 box = 1 complete staircase of 13 steps (landing included) Structure, steps, railing, handrail


The measures of the box may vary

## MEASUREMENTS valid for all the configurations

## The SYSTEM FOR ADJUSTING THE HEIGHT

 BETWEEN THE STEPS (RISE) allows you to:- Obtain different heights between floors with the same number of steps.
- Obtain the height between the floors as required with more or fewer steps (this means you can find the best compromise between the step height and the space occupied by the staircase).

| $\begin{gathered} \text { N. } \\ \text { STEPS } \end{gathered}$ | $\begin{gathered} \text { HEIGHT } \\ \text { BETWEEN } \\ \text { FLOORS (H) } \end{gathered}$ |
| :---: | :---: |
| 10 steps <br> 1 box | Min. 6' 8 3/4"- 205 cm Max. 7' 10 1/2" - 240 cm |
| 11 steps <br> 1 box | Min. 7' 5"- 226 cm Max. 8' $\mathbf{8 "}^{\prime \prime}-264 \mathrm{~cm}$ |
| 12 steps <br> 1 box | $\begin{gathered} \text { Min. 8' 1" }-246 \mathrm{~cm} \\ \text { Max. 9' } 5 \text { 3/8" }-288 \mathrm{~cm} \end{gathered}$ |
| 13 steps <br> 1 box | $\begin{aligned} & \text { Min. 8' } 9 \text { 1/8" }-267 \mathrm{~cm} \\ & \text { Max. } 10^{\prime} 27 / 8^{\prime \prime}-312 \mathrm{~cm} \end{aligned}$ |
| 14 steps <br> 1 box +1 <br> extra step | $\begin{gathered} \text { Min. 9' 5" }-287 \mathrm{~cm} \\ \text { Max. 11' } 1 / 4^{\prime \prime}-336 \mathrm{~cm} \end{gathered}$ |
| 15 steps <br> 1 box+2 extra steps | Min. 10' 1 1/4" - 308 cm Max. 11' 9 3/4" - 360 cm |
| 16 steps <br> 1 box+3 extra steps | Min. 10' 9 1/8" - 328 cm Max. 12' 7 1/8" - 384 cm |

Add more steps to reach greater heights.

- $\mathrm{H}=$ Finished floor to finished floor height.
- Top universal landing fixed at the same level as the finished upper floor.
- Ceiling opening diameter: staircase diameter + 2" ( 5 cm ).


## DIRECTION OF ASCENT

Clockwise Counter clockwise


| Extra step (with structure and railing). | Wooden handrail (not available for the diam. 3 ' $53 / 8^{\prime \prime}$ -105 cm ) | Balustrade for upper floor 39" ( 100 cm ). | Extra section of internal post (needed for heights over 10' 5 5/8"-319 cm |
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