

Space Saver Staircase Type "Mini"

## - 1001 Stairs

www. 1001 stairs.com

## Space Saver Staircase Type "Mini"

- The alternating tread design allows the staircase to fit into a much smaller space than a conventional staircase, making it ideal for loft conversions where access is limited.
- Available as straight flight, or with one or two 1/4 landings, for 90 degree or 180 degree of turn.
- The U shaped version with 12 risers only needs $1160 \mathrm{~mm} \times 1200 \mathrm{~mm}$ of space.
- Standard staircase suitable for floor-tofloor heights from 2200-2850mm (see table below for other heights).
- The $1 / 4$ landing platform allows the staircase to turn through 90 degrees, to the left or right.
- Two landings can be used to create a very compact staircase with 180 degree turn.
- The platforms can be fitted in a variety of locations in the flight, allowing this system to work in really awkward spaces.
- Available in natural beech or walnut varnish.
- For floor to floor heights lower than 2400 mm order the standard kit and remove one tread.
- Optional balustrade kits available for landing areas and stair wells.
- We recommend customers consult their building control office prior to installing any staircase to check that it fully meets their requirements.
- A complete easy to follow installation DVD is provided.
- Please call or email for design and/or configuration assistance.


Email : info@1001stairs.com


## Rises and Treads

- The standard staircase fits a floor-tofloor total height of 2220-2850mm with 11/12 rises and 10/11 treads.
- The rise can be adjusted between $200-240 \mathrm{~mm}$.
- The first rise is always 210 mm .
- The stair width is 605 mm including the handrail.

| Total Height | No. of <br> Rises | No. of <br> Treads |  |
| :--- | :--- | :--- | ---: |
| $2220-2640 \mathrm{~mm}$ | 11 | 10 | -1 |
| $2410-2850 \mathrm{~mm}$ | 12 | 11 | Standard |
| $2610-3090 \mathrm{~mm}$ | 13 | 12 | +1 tread |
| $2810-3330 \mathrm{~mm}$ | 14 | 13 | +2 treads |
| $3010-3570 \mathrm{~mm}$ | 15 | 14 | +3 treads |

