

# STAIRLOCK

## diy

### Stair tread and riser kit

Want to make your old stairs look new again?

If your stairs are structurally sound, but in need of a face-lift, this renovation solution looks great and is super cost effective.

The Stairlock DIY range features modular products that can be purchased to suit the size of the job. Solid components, fast delivery and easy installation mean you'll have stairs that look brand new.

#### PACKAGE

- Tread & Riser Kit
- Left Hand Return Tread Kit
- Right Hand Return Tread Kit
- Landing Tread Kit

#### TIMBER FINISH

- American Oak Veneer. Plywood core.

#### SIZE

- 1066mm x 17mm x 273mm
- 1219mm x 17mm x 273mm



Scan me for your complete installation video



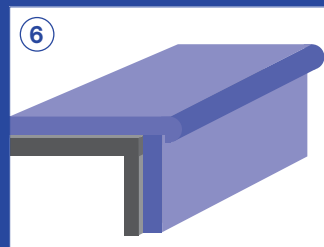
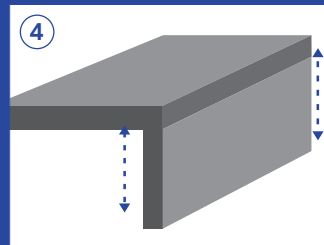
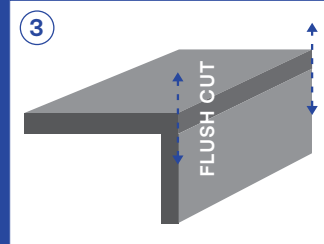
# Easy to install

**Our stairs are made to be easy to install. But if you need any advice, our customer teams are there to provide assistance.**

1. Measure tread width and count step types. This will help you buy the right kit components.
2. Strip and clean stairs removing coverings (such as carpet) as well as any tacks, staples and other protrusions.
3. The nose of each existing step needs to be cut off with a circular saw or hand saw so that it is flush with the face of the riser. It is very important that the new tread and riser can sit flat over the top of the old tread and riser, so make sure this cut is flush.
4. Starting at the bottom step, measure the existing riser height and existing tread thickness (floor to top of first step) and cut new riser to the same height.
5. Use a strong construction adhesive to the back of the new riser and attach it to the old riser, holding it in place with finishing nails.
6. Now measure and cut the new tread to cover the existing tread all the way to the next riser with the lip fitting snugly over the new riser below.
7. Use a strong construction adhesive to the back of the new tread and continue the process.
8. Measure the next riser from the top of the new tread and continue the process.
9. The stair treads are now ready for coating with an appropriate non-slip coating.
10. All that's left to do is stand back and admire your brand new beautiful staircase!

NOTE: Like all natural timbers, once removed from packaging timber stair parts need to be sealed within 7 days to avoid warping and cracking.

# STAIRLOCK



# Full Range

Tread & Riser



Left Hand Return Tread



Right Hand Return Tread



Landing Tread



## SIZES

1066mm x 17mm x 273mm & 1219mm x 17mm x 273mm

SOLID - STRONG  
- FAST -