

STAIR STEPS & NOSING OPTIONS

FOR THE LOVE OF DESIGN

WOODlife offers misc. solutions for stair coverings. All these stair elements can be matched to any of our floors, which allows one to seamlessly continue any wood covering from one floor to another.

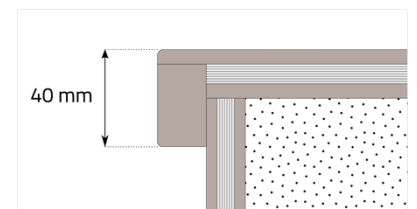
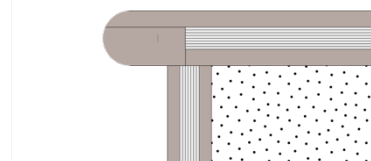
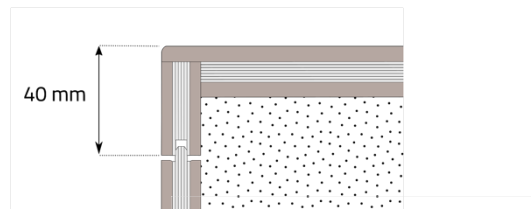
Although we mainly supply treads and risers for both closed and open stairs, we occasionally also manufacture matching hand rails, posts and spindles. Please note that WOODlife does not design or manufacture any supporting stair constructions.

CLOSED STAIRS

Unlike the majority of floor manufacturers that supplies separate nosing which is connected to standard floorboards at the job site, we prefer to supply entire factory assembled treads instead. Gluing the nose to the tread in the factory, allows us to craft far more sophisticated aesthetics without any gaps, bevels or height differences between nose and tread. Risers are usually supplied separately and are connected to the treads at the job site during installation.

We distinguish 3 different stair (nose) options:

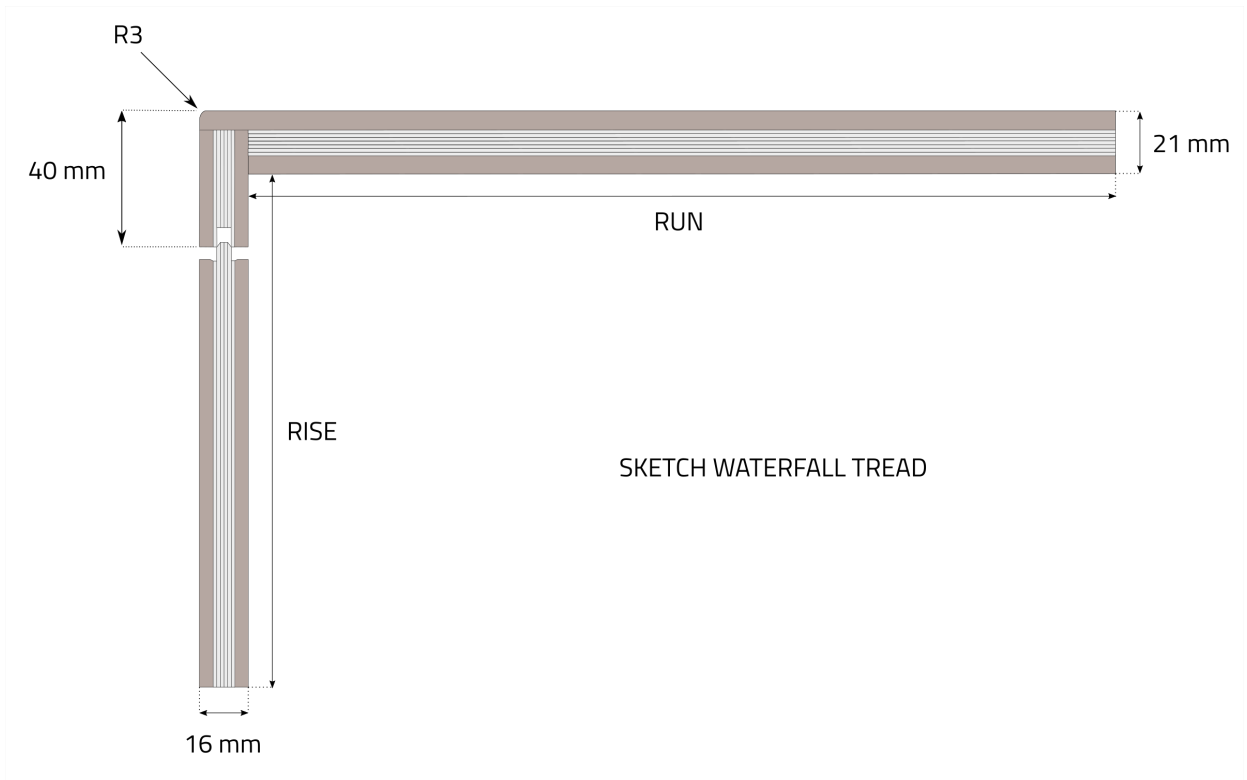
1. Waterfall or luxury treads:
 - see image on the right
 - thickness tread: 21 mm
 - thickness riser: 16/21 mm
 - a full sketch is displayed on page 2.
2. Bull nosed treads.
 - see image on the right
 - thickness tread: 21 mm
 - thickness riser: 16/21 mm
3. Treads with an overlay nose.
 - see image on the right
 - thickness tread: 21 mm
 - thickness riser: 16/21 mm



OPTIONS

On request we also supply:

- treads with end grain veneer on the ends in case treads are exposed on the sides
- separate nosing to connect to regular floorboards. Please note the nosing will have the same bevels as the floor
- Z-shaped treads



When ordering closed steps, pls inform us on the RUN and RISE of the base construction. We usually supply the treads and risers with a little oversize. The treads are to be cut to exact dimensions at the construction site.

OPEN STAIRS

WOODlife also produces treads for open stairs where the treads are visible on 4, or sometimes 5 sides. The treads consist of a core of birch plywood, covered with 6 mm lamellas on all sides. Edges are slightly rounded R3. The head ends can be covered with end grain veneer in case they are exposed.



ANTI-SLIP

On request we even provide anti-slip options for wooden stairs, such as linear stainless-steel inserts. The strips are 2x7 mm and are glued into the treads in the factory. These can be placed at any distance from the tip of the nose.

