



LAMINATED TIMBER STAIRS

Aru Joinery manufactures (and, optionally install) laminated wooden staircases, stair steps and banister. Stairs are designed in three-dimensional CAD program and produced by CNC machines (according to customer requirements and dimensions).

Newel post



Balusters



HANDRAIL



Rectangular

"Omega"

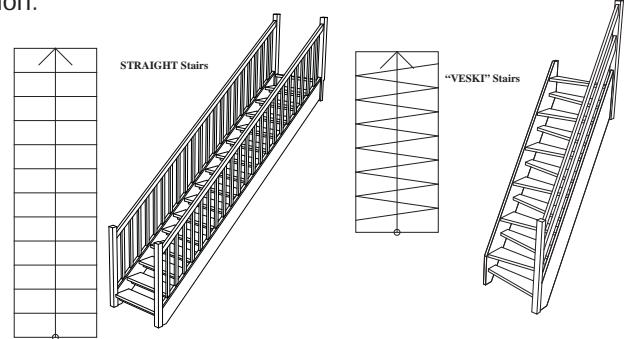


Aru STAIRS

LAMINATED TIMBER STAIRS

MATERIAL: pine, spruce, oak, birch, beech
FINISHES: oil, varnish, stain + lacquer, painted or a combination.

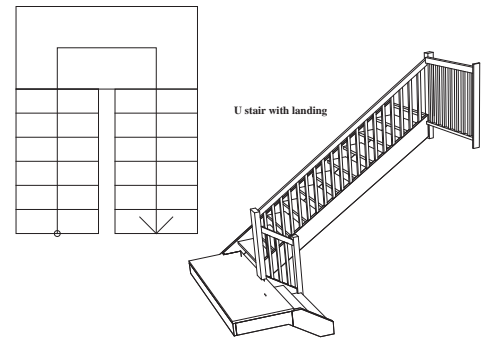
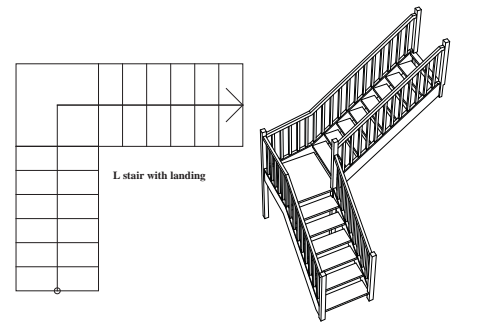
Tread Length (Width of Stairs) - Available to costumers specification with the most common being between 900... 1100 mm
Tread width - From 230 mm
Riser - From 170 ... 190 mm, depending on room height
Stringer - 40 mm thick with a width of 240mm... 400 mm
Tread - Fitted to string by a dovetail joint. Open treads have a 20x45 timber safety feature.
Banister - 40x80mm - 120mm made from laminated timber Available in single or both sides.
Hand Rail - Rectangular or Omega balusters 25x40 mm
Landing - From 40 mm thick timber.



Treads with risers



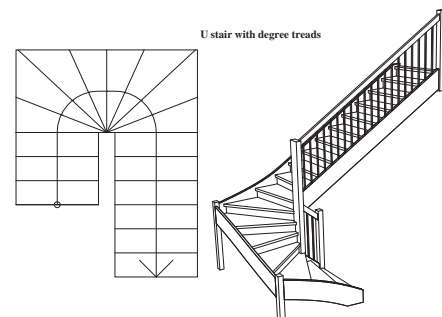
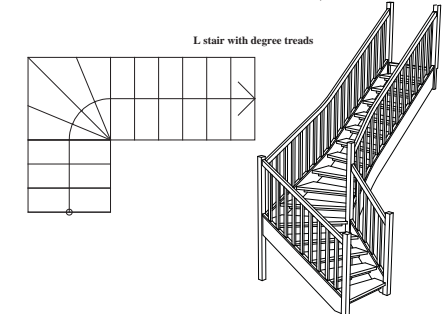
Treads without risers



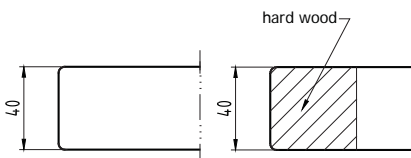
Open string



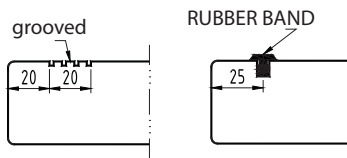
Closed string



STANDARD TREADS



TREADS WITH SAFETY FEATURE



Production is based on a world-class technology, top-type CNC woodworking machines.