

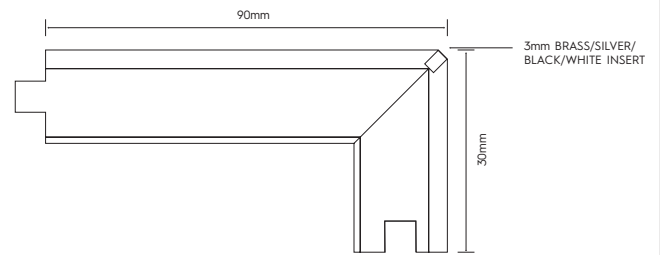
## NOSING OPTIONS AND STAIR TYPES

### NOSING WITH INSERT

Mitered nosing with brass, silver, black or white insert for mitre protection. Available in all colours and ranges.

Dimensions: 90 x 30 x 1800mm

The brass, silver, black or white insert nosings come in slightly longer lengths than 1800mm, but only 1800mm is usable due to the length of the inserts. These nosings are designed to be cut to size on site.

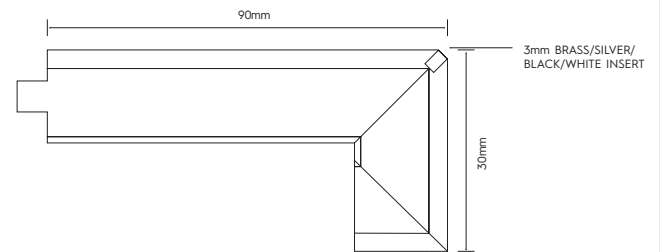


### NOSING WITH INSERT AND RETURN

Mitered nosing with brass, silver, black or white insert for mitre protection. Available in all colours and ranges.

Dimensions: 90 x 30 x 1800mm / Return to be same thickness as the specified board

The brass, silver, black or white insert nosings come in slightly longer lengths than 1800mm, but only 1800mm is usable due to the length of the inserts. These nosings are designed to be cut to size on site.

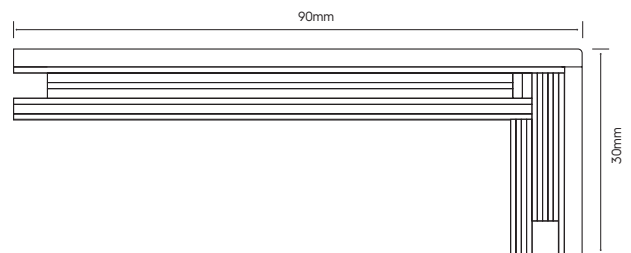
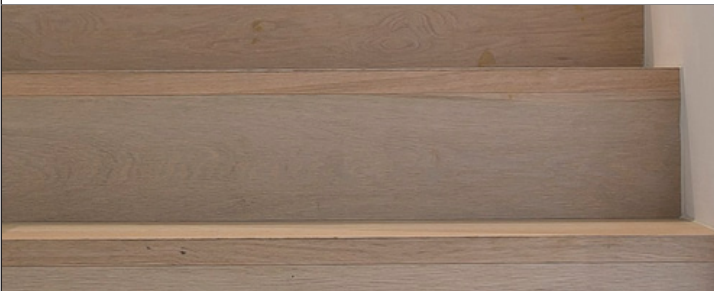


### PREMIUM NOSING

Machined nosing with pencil rounded finish. Available in all Premium Range colours only.

Dimensions: 90 x 30 x 2200mm

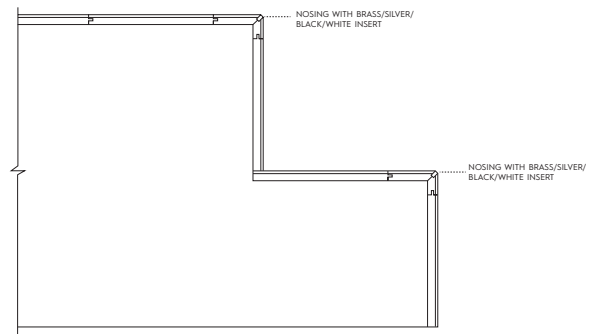
Available Lengths 2200mm. All timber nosings whether they are engineered, mitred or solid and prone to chipping over time. Maintenance is expected. Premium Nosings are warranted, however the warranty does not cover chipping on the edges. It is recommended that an insert nosing (brass, silver, black, white) is selected to protect the edge of the nosing.



## NOSING OPTIONS AND STAIR TYPES

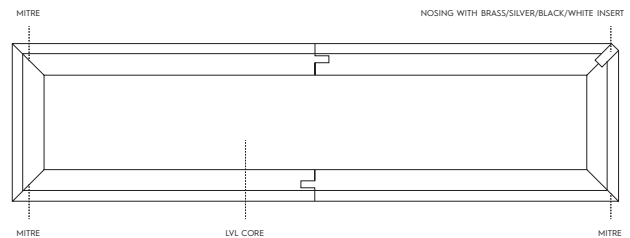
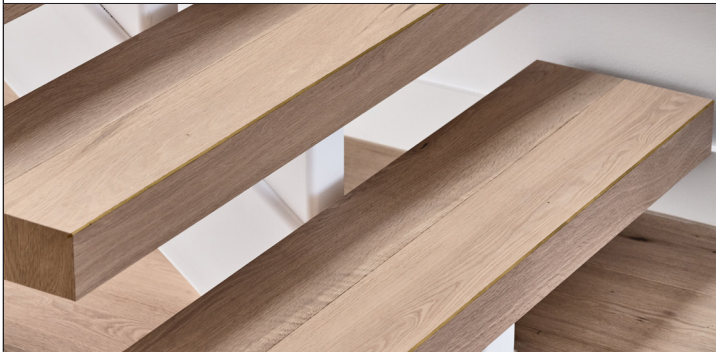
### WATERFALL TREAD, RISER & NOSING

Used to create a waterfall effect to one side of the stairs. 15mm return on the exposed side of stairs. Waterfall boards are manufactured off-site and may incur a tolerance of up to 1mm per board.



### PREMIUM TREAD (64-80MM)

Fully supported treads that can be screwed onto staircase stringers & plates. Structural LVL or KDHW core wrapped with Woodcut on all sides. Max width 300mm. Max length 1200mm. 77mm total thickness as standard however can be varied to 64-80mm total thickness as required.



### TIMBER SLEEVE (FLOATING TREAD)

Used when there is a cantilevered beam coming out of the wall or when there is an existing structural tread that needs to be cladded between two stringers.

