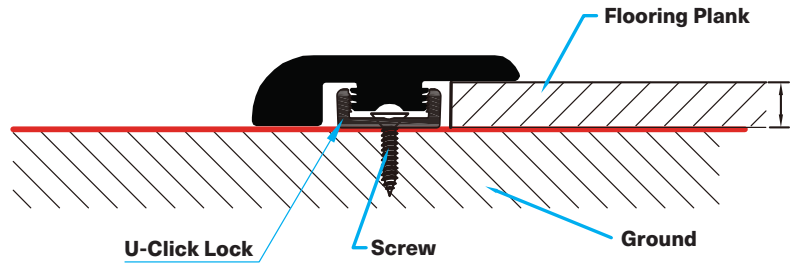
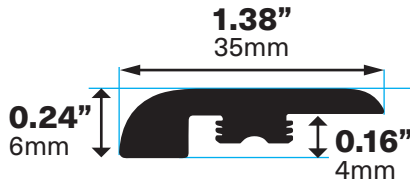


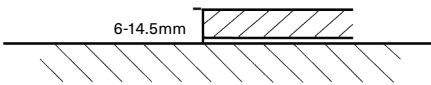
# WPC Mouldings

## Moulding Specifications & Installation

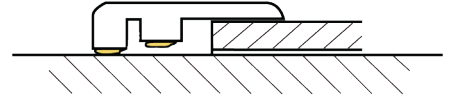
### End Cap



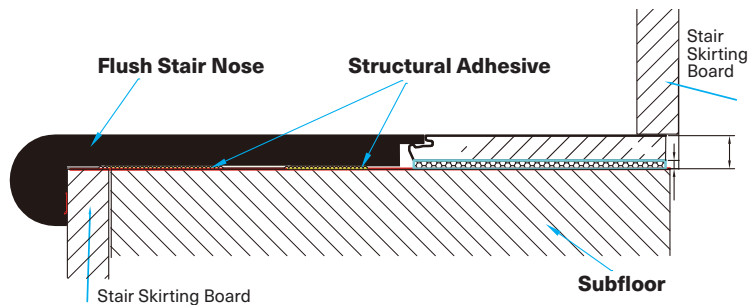
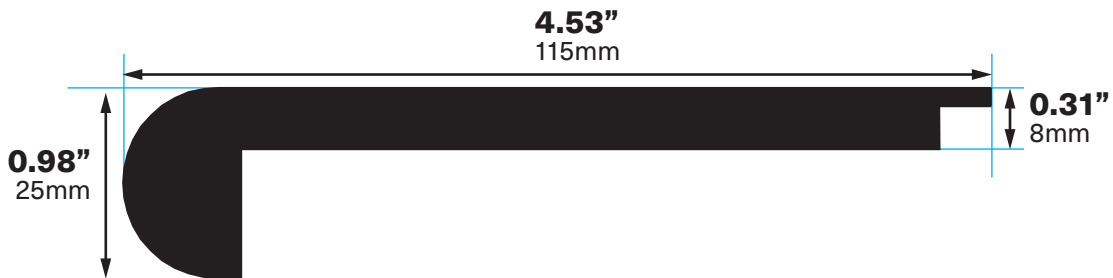
Apply curing glue on the reverse side.



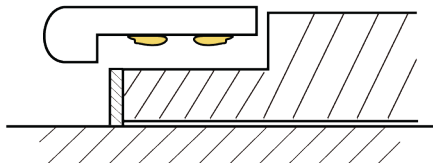
Press and fix until the glue is cured.



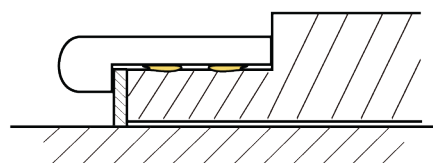
### Flush Stair Nose



Apply curing glue on the reverse side.



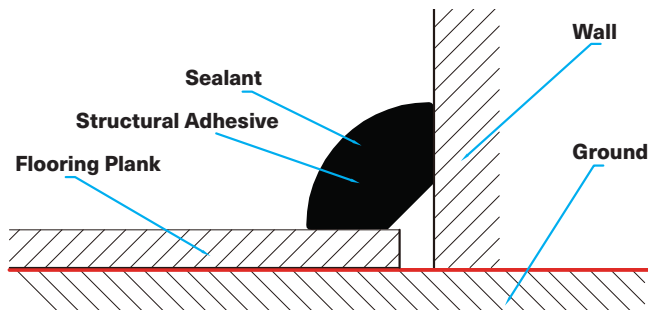
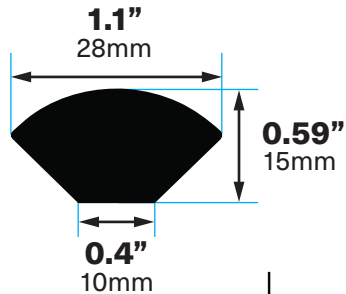
Press and fix until the glue is cured.



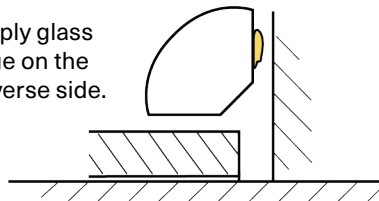
# WPC Mouldings

## Moulding Specifications & Installation

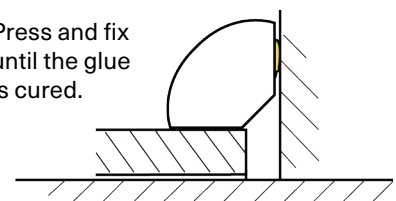
### Quarter Round



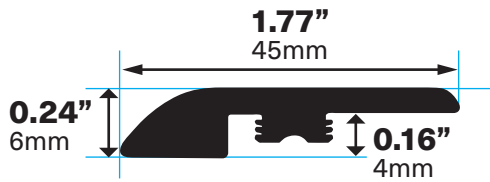
Apply glass glue on the reverse side.



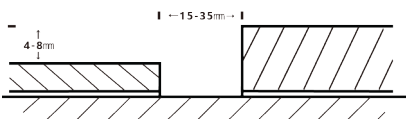
Press and fix until the glue is cured.



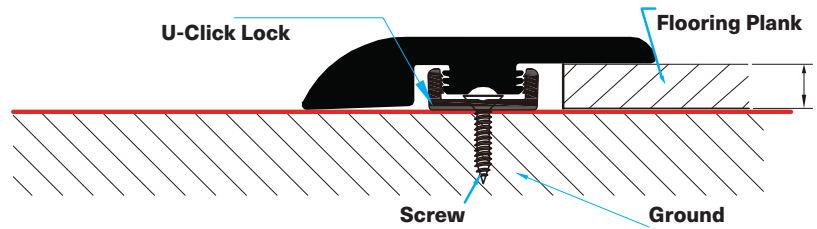
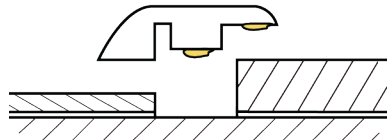
### Reducer



Leave 15-35mm gap for Reducer

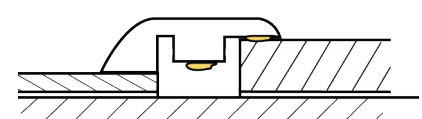


Apply curing glue on the reverse side.

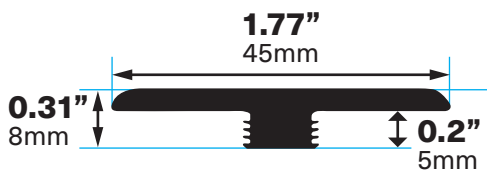


Screw

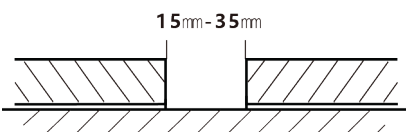
Ground



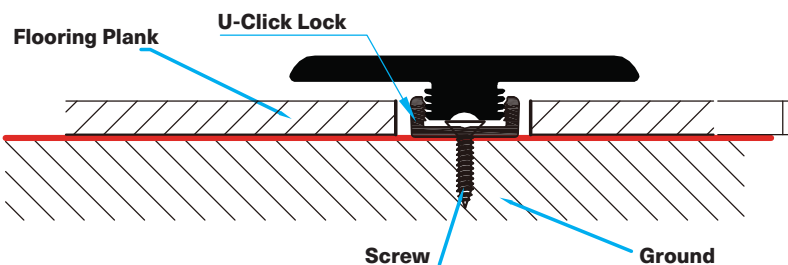
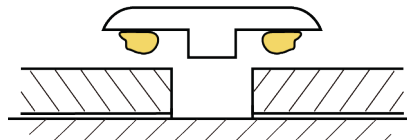
### T-Moulding



Leave 15-35mm gap for T-Moulding



Apply glass glue on the reverse side.



Screw

Ground

Press and fix until the glue is cured.

