

Veneer for doors

Boleform live edge veneer is made to be used in any gluing application including door manufacturing. Veneer can be bonded to any substrate material: MDF, Plywood, Particleboard, Honeycomb etc.

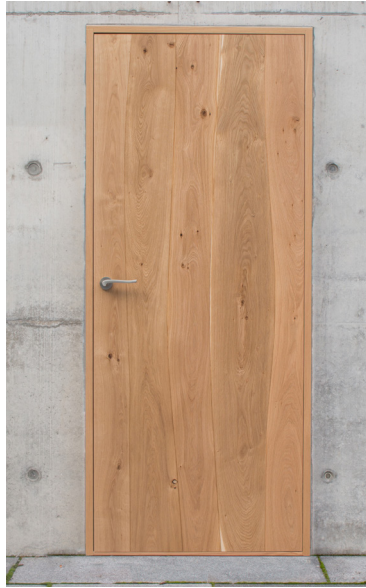
In Project sales door veneer patterns can be matched with Bolefloor or any other flooring patterns.

In project sales door veneer patterns can be matched with cutout plans and pattern matching design files can be supplied by us for subsequent glass, metal or other cutting.

Lamellas' laying direction would normally follow the longer end of the lamella shirt, but upon request can be parallel to the shorter end of the lamella shirt or other patterns may apply.

Lamellas in a shirt can have beveled edges upon request. Bolefloor suggests bevels as they emphasize the natural look of timber.

For more technical details please refer to Products - Veneer and Products - Veneer bonded boards and Decors.



Door skin could have vertical or horizontal lamella buildup or different- framed etc. design.

An interesting solution is a door skin buildup from contrasting timber species, one main timber and a contrasting strip in it to accent.

Applications:

All door making and veneering applications.

Technical

- » Total length of taped lamella shirt for door application 3000 mm in standard. Upon special request more.
- » Total width of taped lamella shirt up to 2000 mm.
- » Standard thickness 3,2 mm. Other thicknesses may be applied.
- » Moisture content: 8-10%.
- » Timber types: Oak, Walnut or other upon request. MOQ may be applied.
- » Quality types: Oak in Natural and Select grades, Walnut in Natural grade.
- » Surface treatment: Sanded twith 120 Grit paper.
- » Packaging: stacked on pallet.
- » FSC-STD-40-004 and FSC-STD-50-001 and ISO 9001:2008 compliant production.