

WOOD FRAME

Technical plan C-B



WOOD FRAME : DETAILS & FINISHES



*Dacryl panel
thickness 15
mm*

*Built-in Led lighting
with aluminium profile
(watertight if wet and only
vertical)*

*Oak veneer frame - 3
finishes available*

Dimensions

- wooden structure 1 panel
for Dacryl® 15 mm thick:
50 x 50 mm / 15 mm rebate
- for Dacryl® 20 mm thick:
50 x 50 mm / 20 mm rebate
- Maximum size 2500 x 1000
- multi-panel wood structure
for Dacryl® 5 ou 20 mm thick :
80 x 80 mm / 15 or 20 mm rebate

Finishes



Natural oak
(varnish)



Black oak (matt)



Oak Ice (gloss)

Other finishes available on request and on counterplate (RAL...)

WOOD FRAME

Technical plan ref. C-B



Wooden frame, finish: natural oak

Uses

- . Wall cladding
- . Partition walls

Bindings

- . Top-bottom and 1 side
- . Top-bottom and 2 sides

Specifics

- . Wooden frame 50x50 with veneer and canopy
- . Dacryl® thickness 15 or 20 mm only
- . Maximum size 2500 x 1000
- . No bending possible

Deliverables

Delivered pre-assembled:

- . Dacryl® panel inserted in wood frame
- . LED lighting with soldered wire outlet laid, ready to connect
- . Power supply 220 V for 12v led lighting

WOOD FRAME

Technical plan ref. C-B

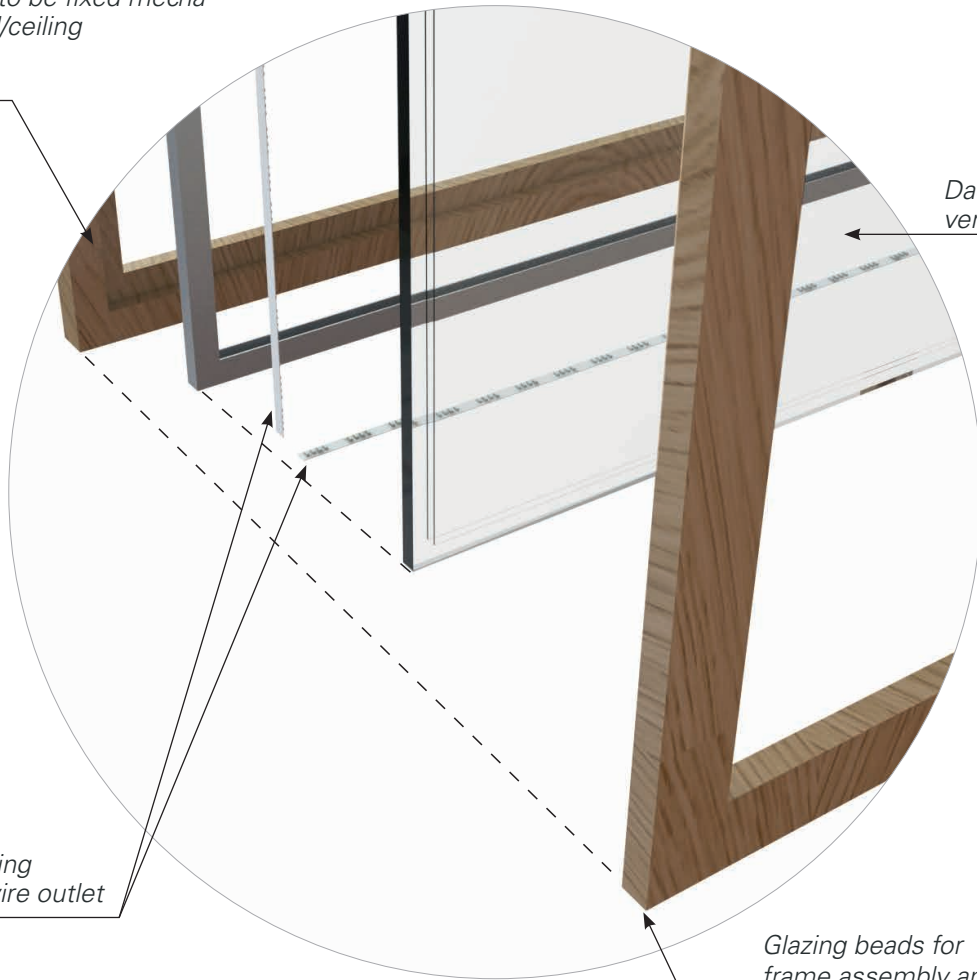
Description of deliverables

Wooden frame to be fixed mechanically floor/wall/ceiling (fixing screws not provided)

Dacryl® panel delivered in the frame

Led ribbon lighting installed with wire outlet

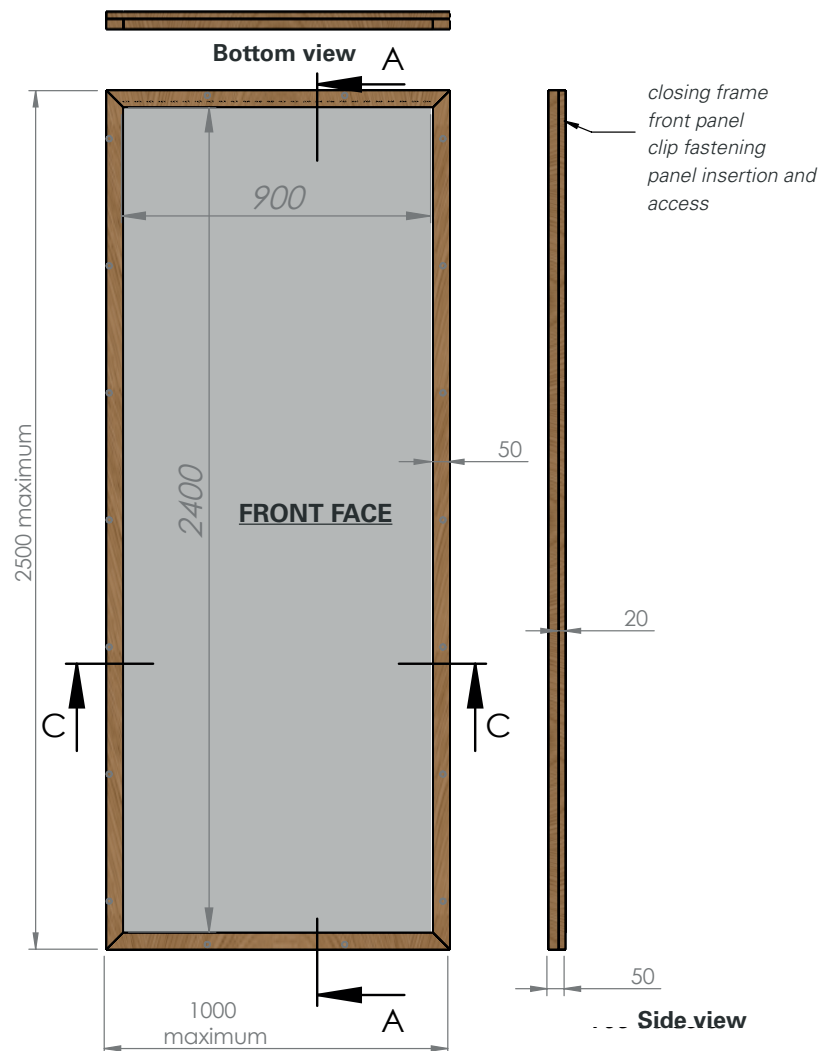
Glazing beads for frame assembly and Dacryl plate insertion with leds and aluminium profiles



WOOD FRAME

Technical plan ref. C-B

General informations



Technical plan product description

