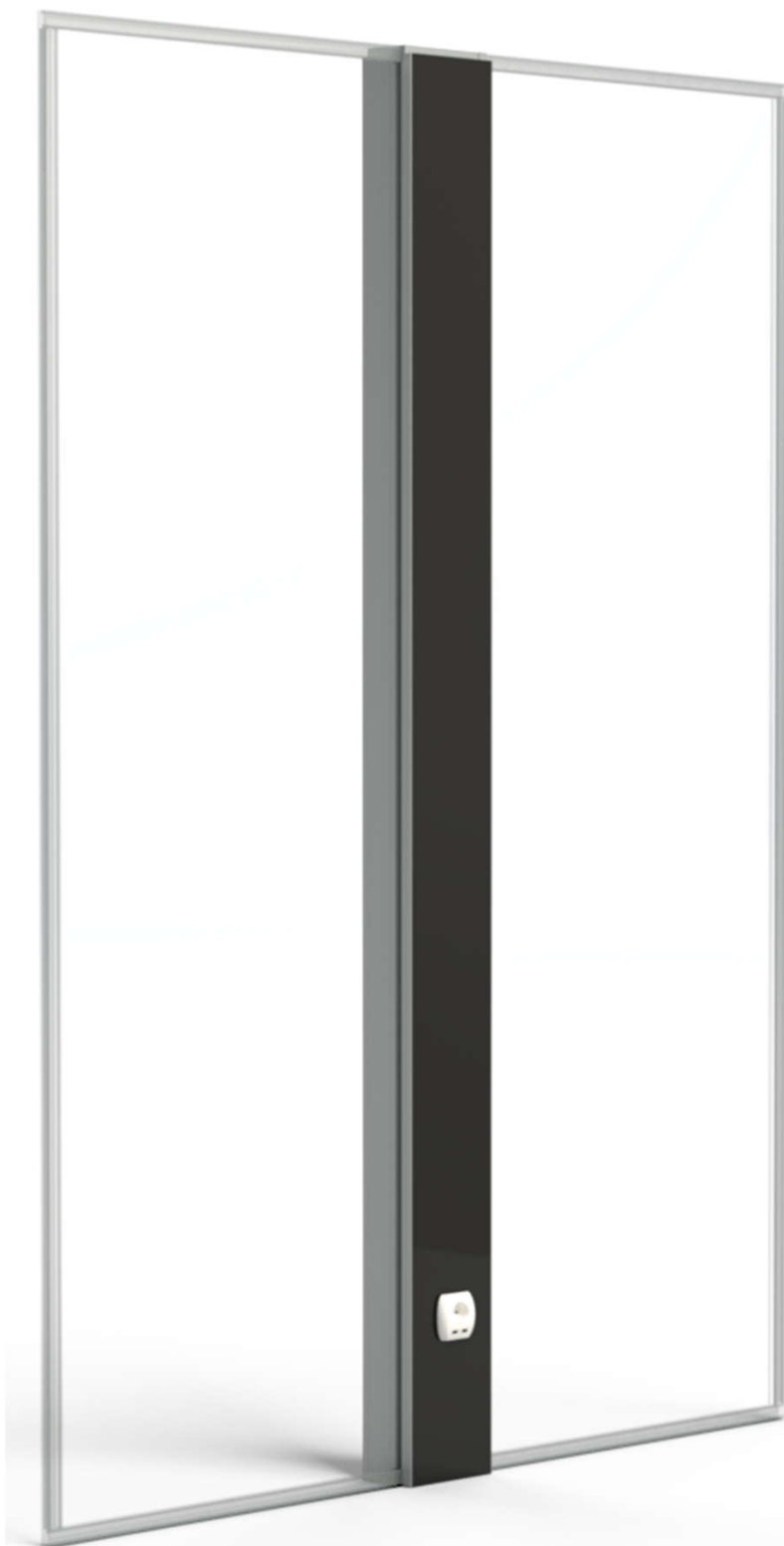


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WALL
SYSTEMS



A STYLISH SOLUTION FOR A MODERN OFFICE

FITS PERFECTLY WITH SINGLE AND DOUBLE GLAZED GLASS WALLS

FACTORY ASSEMBLED

EASY TO INSTALL

THE EDGES OF THE SIDE PANELS ARE PROTECTED BY ALUMINUM PROFILES

POSSIBLE TO CHOOSE DIFFERENT COLOR FOR MDF PANELS AND ALUMINUM PROFILES

PRACTICAL AND ENABLES EXCITING SOLUTIONS

ELZONE– 120M

| | |
|---|----------|
| Maximum wall height if panels are in the height direction in one piece: * coloured | 2790 mm* |
| Maximum wall height if panels are in the height direction in two pieces: | 4000 mm |
| Standard wall thicknesses: | 120 mm |



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ELZONE-120M | TECHNICAL DESCRIPTION



ELZONE-120M is a factory assembled wall system with aluminum construction compatible with PORTA-120M system and glass walls, with a thickness of 120mm and covered with MDF panels. The system is designed without moldings. It has an installation reserve of 8-40mm at the top, which is why it is easy to install even if the construction openings are not the same size.

ELZONE-120M is ideal for connectors, switches, cabling, etc.

For painted finish 10mm and for veneered or laminated finishes 8mm MDF panels are used. Inside panels are by default glued to the carcass and outside panels have an openable clip-system.

The minimum wall width when installing electrical accessories is 140 mm when viewed from the outside. In the case of wider walls, the wall consists of modules with a maximum width of 600 mm, which are connected to each other onsite. Overall width of the wall is not limited.

ELZONE-120M fits perfectly with single or double glazed glass walls. For single glazed wall are two positional options available either the glass is located in the middle or close to the corridor edge.

To increase the soundproofing, mineral wool and up to 2 layers of gypsum board are installed between the carcass.

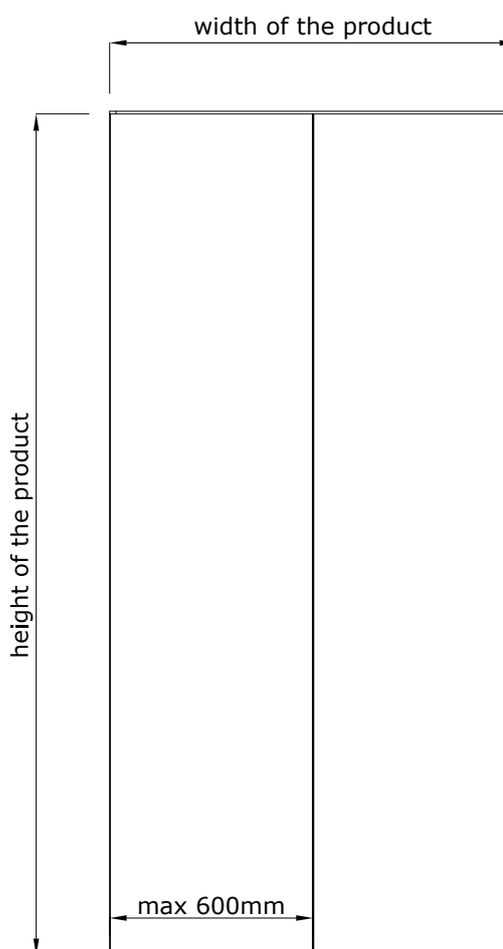
The structures adjacent to the product must be strong enough to allow profiles to be attached to them.

Possible panel coatings are:

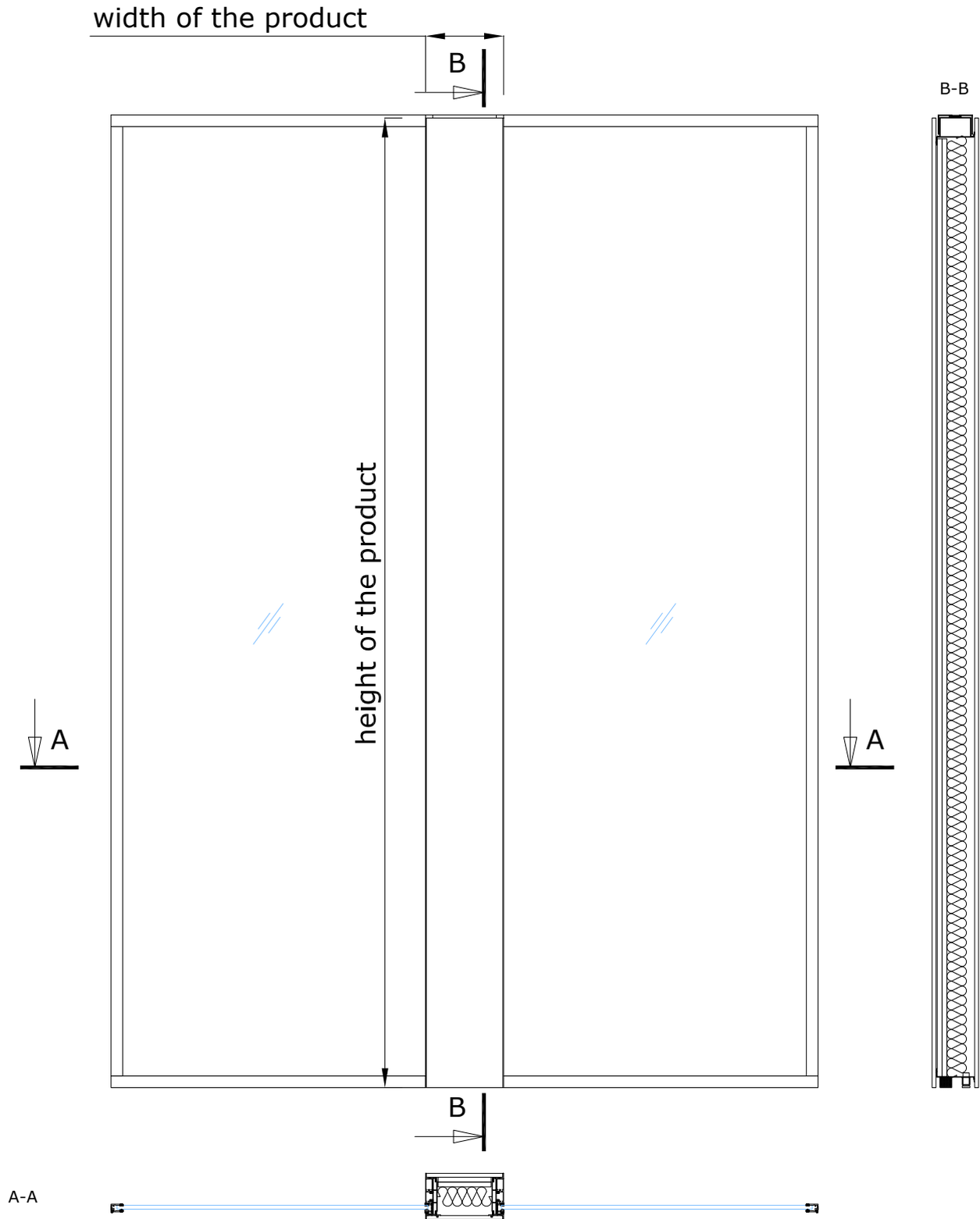
- painted according to RAL, NCS or Tikkurila colour catalogues.
- covered with natural or technical veneer, which may be stained and varnished, varnished with tinted varnish or painted.
- laminated.

The standard surface finish of aluminum profiles is natural (silver) anodizing but it is also possible to order a painted surface according to the RAL colour catalogue.

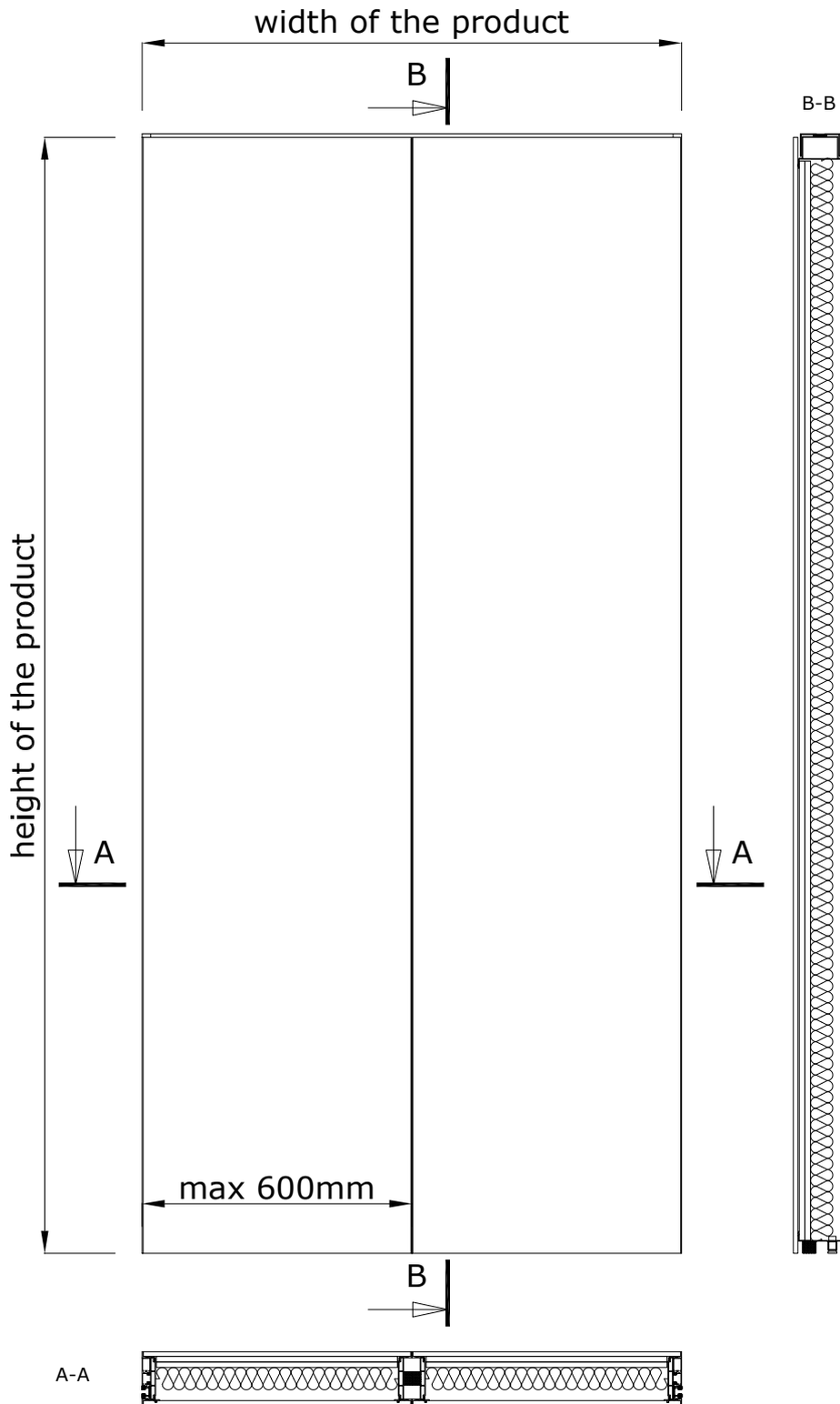
| | |
|---|-----------------|
| Maximum wall height if panels are in the height direction in one piece: * coloured | 2790 mm* |
| Maximum wall height if panels are in the height direction in two pieces: | 4000 mm |
| Standard wall thicknesses: | 120 mm |



ELZONE-120M | NARROW SOLUTION FOR ELECTRICAL INSTALLATIONS



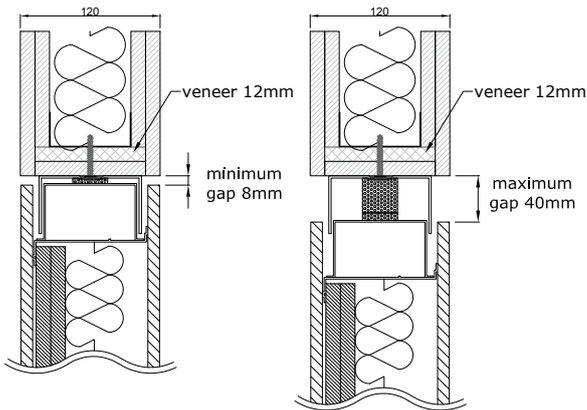
ELZONE-120M | WIDER SOLUTION FOR CONTINUOUS WALL



CONNECTION WITH CEILING

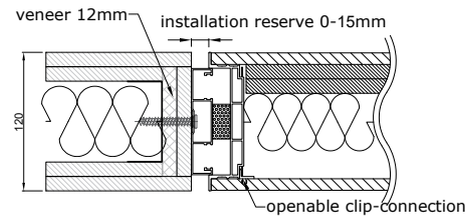
with upper section

with upper section

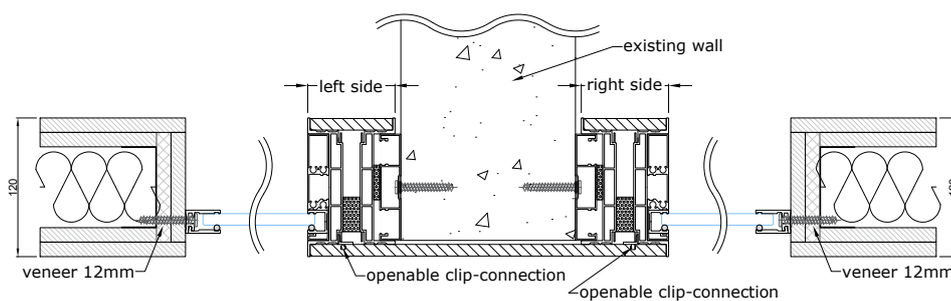


-  - self expanding foam tape
-  - seal, FIX-SEAL/S 3x10mm or 1x10mm, black

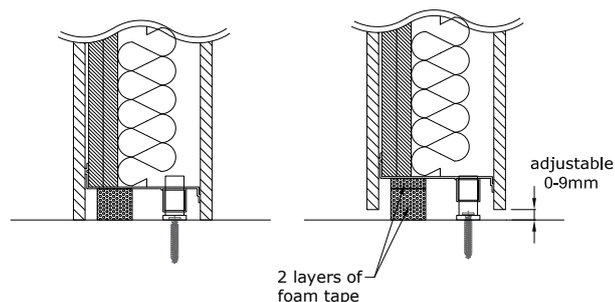
CONNECTION WITH WALL



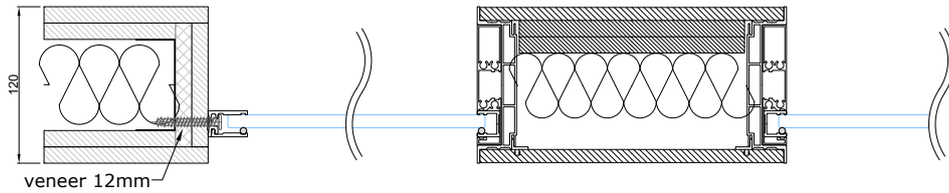
CONNECTION WITH INTERSECTING WALL



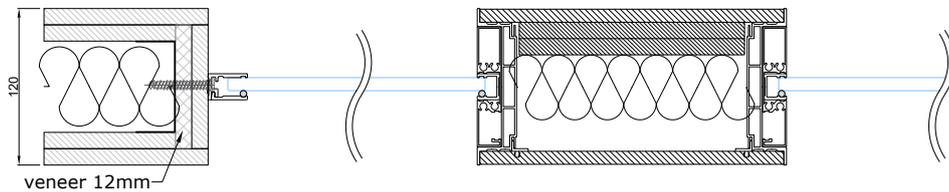
CONNECTION WITH FLOOR



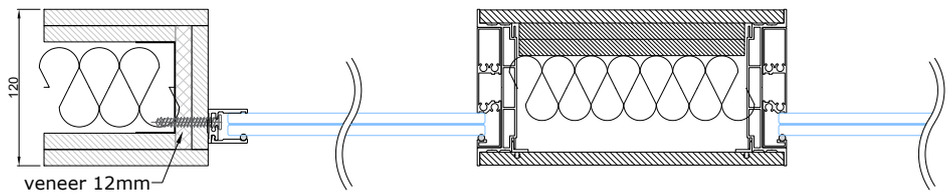
CONNECTION WITH GLASSLINE-30 GLASS WALL



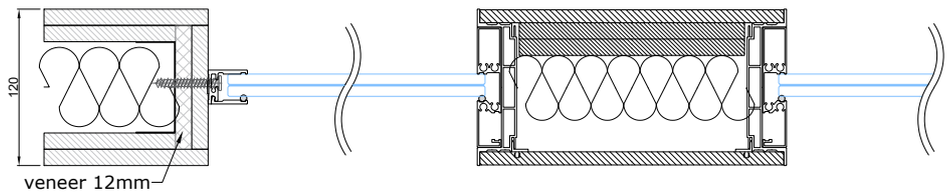
CONNECTION WITH GLASSLINE-30 GLASS WALL



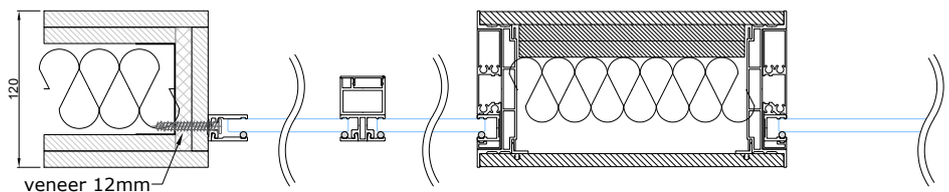
CONNECTION WITH GLASSLINE-32 GLASS WALL



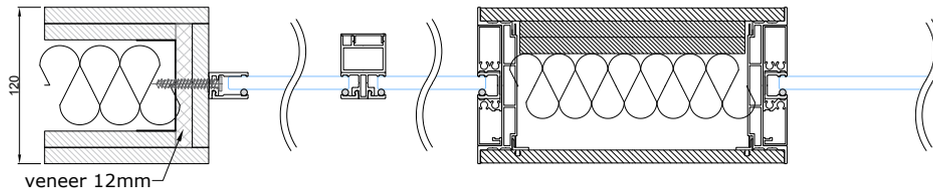
CONNECTION WITH GLASSLINE-32 GLASS WALL



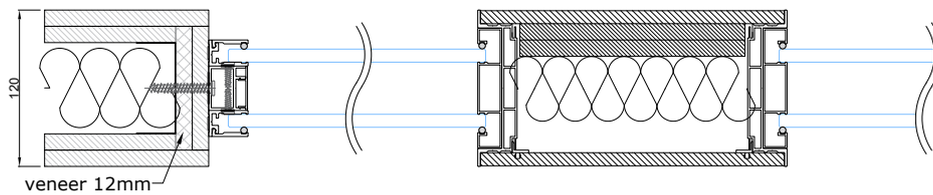
CONNECTION WITH ALULINE-30 GLASS WALL



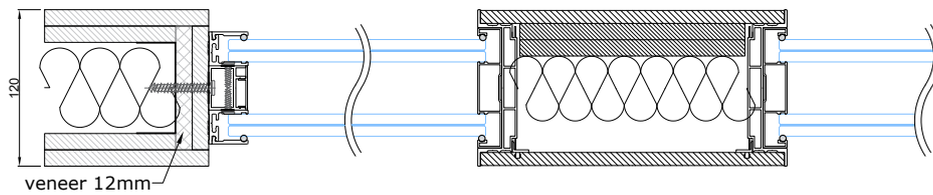
CONNECTION WITH ALULINE-30 GLASS WALL



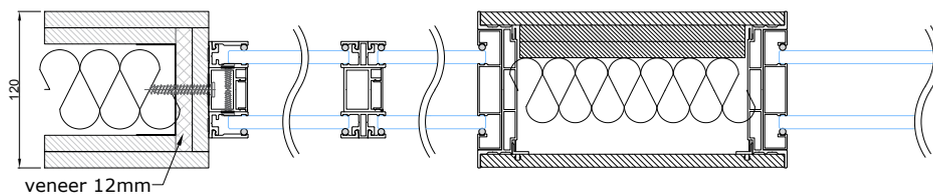
CONNECTION WITH DOUBLELINE-30 GLASS WALL



CONNECTION WITH DOUBLELINE-32 GLASS WALL



CONNECTION WITH DOUBLELINE-A30 GLASS WALL



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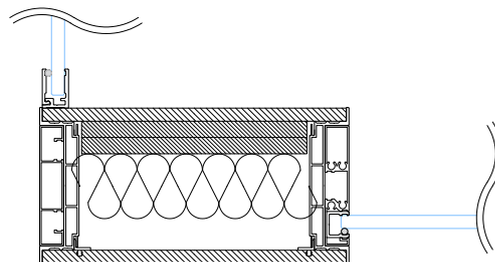


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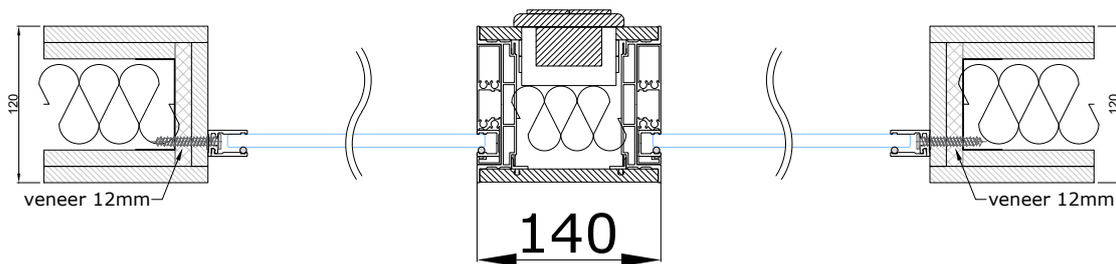


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SOLUTION WITH A GROOVELESS ENDING PROFILE AND CONNECTION WITH GLASSLINE-30 GLASS WALL



MINIMUM PRODUCT WIDTH FOR ELECTRICAL INSTALLATIONS



CONNECTION WITH PORTA-53G

