Mechanical Climate Control:

- Smartbox
- Fresh Warm Air
- Two fans, in and out, and heat exchanger
- Warm Waste Air
- Fans have directional flows for different air types

Closed Aluminum Panels in front of core to reduce glazing and increase energy efficiency.

1.5m grid is used in a modular system to ensure sustainability and flexibility over time so that the building can be updated with new technologies as they develop.

Passive Climate Control:

- Operable Windows
- Sun Shading Blinds
- Solar Frit

Compact Solution

- Reduced Floor Heights
- Reduced Facade

Closed Aluminum Panels in front of core to reduce glazing and increase energy efficiency.

1.5m grid is used in a modular system to ensure sustainability and flexibility over time so that the building can be updated with new technologies as they develop.

Reduced Facade

- Powder-Coated smooths transition between panels

Closed Aluminum Panels in front of core to reduce glazing and increase energy efficiency.

1.5m grid is used in a modular system to ensure sustainability and flexibility over time so that the building can be updated with new technologies as they develop.