

# Bromont Fire Station

## An architecture in dialogue with its function and environment.

### CLIENT

City of Bromont

### TEAM

Patriarche in consortium with CCM2 (architecture)

Partenaires :  
COMCO | General contractor  
EMS | Structural and civil engineer  
Ambioner | Electromechanical engineer  
Aluminium Ascot Inc. | Wall cladding

### KEYPOINTS

Wood and steel structure  
9 garage doors  
Double-pitched roof

### ENVIRONMENTAL PERFORMANCE

High-efficiency energy recovery  
Aerothermal system for heating and hot water  
VRF system for cooling and heating  
Mass timber structure  
Terrace converted into a green roof

The new Bromont fire station was designed with its inhabitants in mind. Every detail—from material selection to volumetric composition—reflects respect for the firefighters' craft and for the land they protect. The charcoal-colored wood, reminiscent of ash, anchors the building in powerful symbolism.

The architecture engages in a harmonious dialogue with Bromont's rural and built landscape. Inspired by the familiar silhouettes of barns and country houses, the double-pitched mass timber volume houses the firefighters' living spaces: dormitories, locker rooms, kitchen, and lounge. This architectural gesture evokes vernacular heritage while asserting a quiet, confident modernity. In contrast, the glazed drive-through garage, articulated around nine doors, adopts a more contemporary and functional language, ensuring optimal operational efficiency.

Serving Bromont, Brigham, and Saint-Alphonse-de-Granby, the station brings together under one roof:

- An administrative and public service area
- A garage and storage for specialized equipment
- Living and training spaces designed for team well-being and cohesion
- Dedicated facilities for CAMBI, the ambulance service

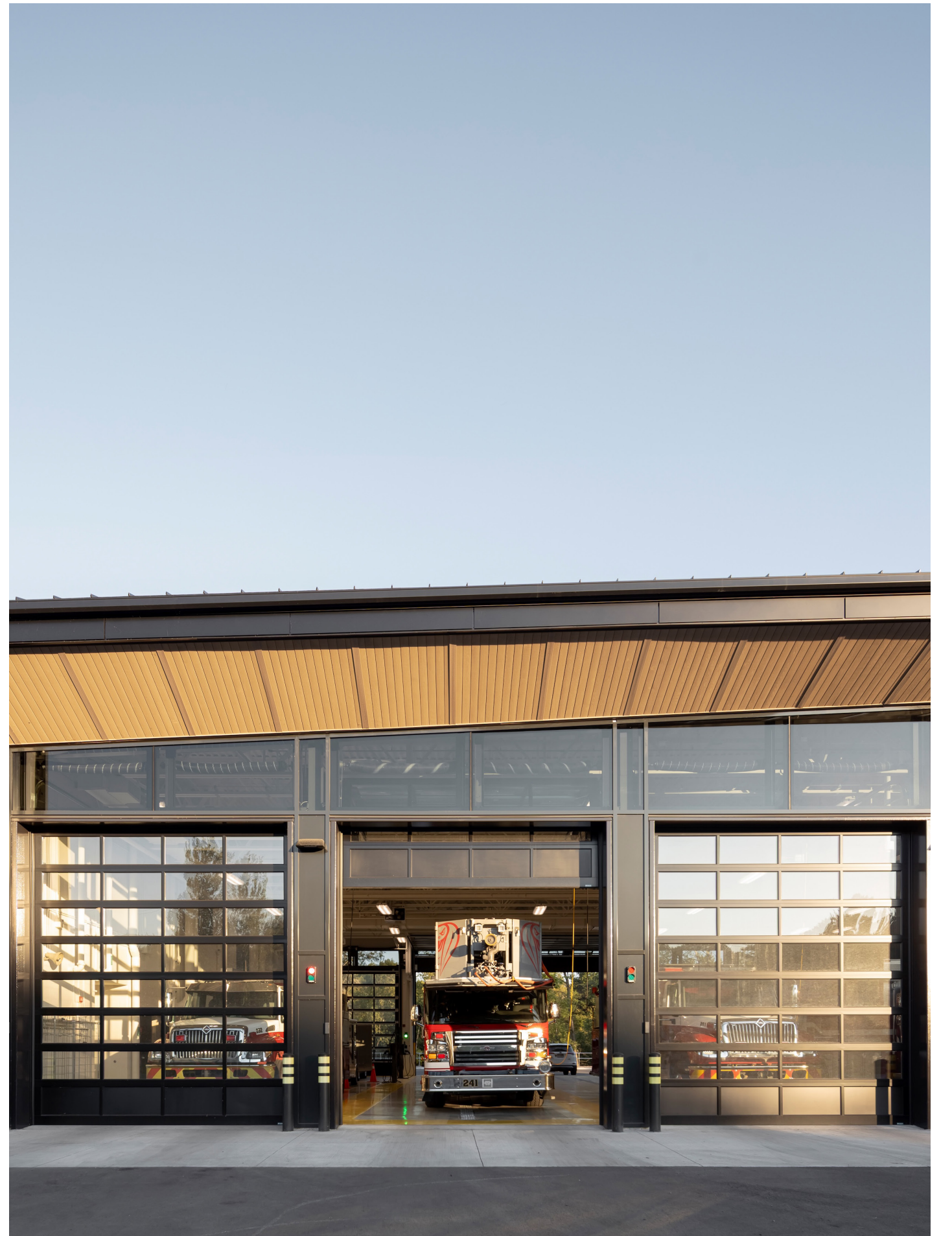
Conceived as both a workplace and a living environment, the fire station meets a dual objective: optimizing circulation to reduce response times and providing firefighters with a setting worthy of their mission.

Awarded the 2025 Distinction Prize by the AERMQ, the Bromont Fire Station exemplifies thoughtful architecture where functionality, identity, and landscape integration unite in service to the community.



Typology	Construction cost	Completion Year
New construction	\$11.3M CAD (before taxes)	2025
Surface area	Location	
1705 m²	Bromont, Quebec, Canada	

















# Fire station of Bromont

Typology	Construction cost	Completion Year
Offices	\$11.3M CAD (before taxes)	2025
Surface area	Location	
1705 m²	Bromont, Quebec, Canada	