

### **BUILDING 1**

25,000 - 63,000 SF Available for Lease

### **BUILDING 2**

Fully Leased 320,000 SF Build-To-Suit

### **BUILDING 3**

550,000 SF Under Construction Available for Lease





## **APEX BUILDING 1**

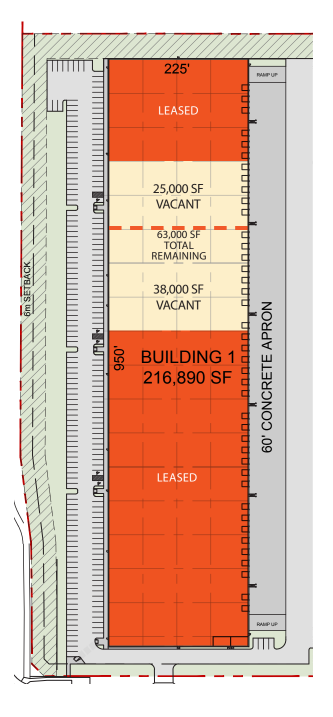
Apex Building 1 provides 216,890 square feet of class A industrial space and has only 63,000 square feet of vacant space remaining, available for lease in its entirety or with the opportunity to demise to a 25,000 SF or 38,000 SF unit. The building is constructed of pre-cast concrete and insulated metal panels and features a TPO roofing system and Cambridge heating units. It will also provide a well-designed loading area at the rear of the building, providing easy ingress to and egress from the site.

Designed with appealing frontage to 170th Street, with pre-cast and insulated wall panel system,

#### THE SPECIFICATIONS

BUII DING SIZE	216,800 SF
70NING	,
ZONING	IL - Light Industrial
POWER	3,000a 600v
BUILDING DEPTH	225′
CLEAR HEIGHT	32'
COLUMN SPACING	50'x55' bays with 60' marshalling bays
ROOF SYSTEM	TPO System
EXTERIOR	Pre-cast and insulated metal panel (IMP)
HVAC	Cambridge heating units
SPRINKLERS	ESFR system
APRONS	60' concrete aprons
LIGHTING	LED high bay with motion sensors
SLAB	7" with steel reinforcing fibers





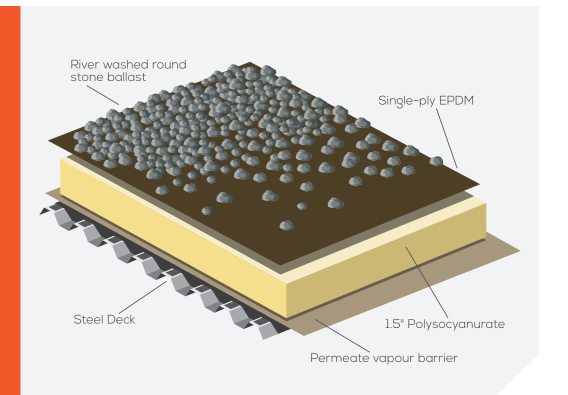
## **EPDM VS TPO ROOF CONSTRUCTION**

#### **EPDM ROOF PROS**

 Lower initial cost than TPO Roof system

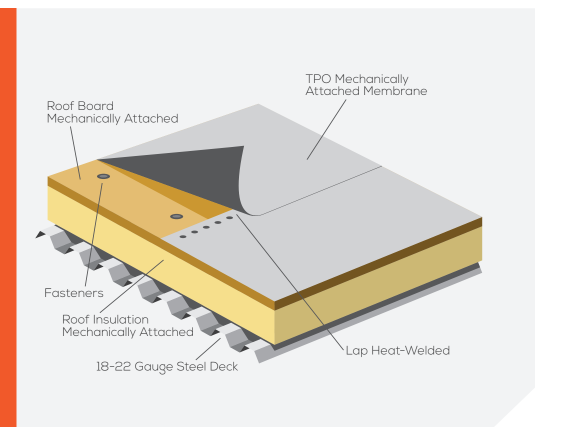
#### **EPDM ROOF CONS**

- Uses gravel ballast to hold membrane in place
- More prone to damage from maintenance and environment
- Susceptible to movement and therefore typically has higher maintenance costs than TPO roof systems
- Difficult to inspect and locate damage/leaks



### TPO ROOF KEY FEATURES/ BENEFITS

- Roof membrane and insulation are mechanically fastened
- Mechanically fastened system does not move from environmental factors and maintenance
- White finish reflects heat in the summer
- Lower operating costs over time due to efficiency and maintenance
- 20 year warranty (Apex 1 Building)



# **Cambridge Heating Units**

# CAMBRIDGE UNIT FEATURES

- Roof mounted unit
- Combustion takes place outside the building
- Draws fresh air into the building providing ventilation and internal air quality

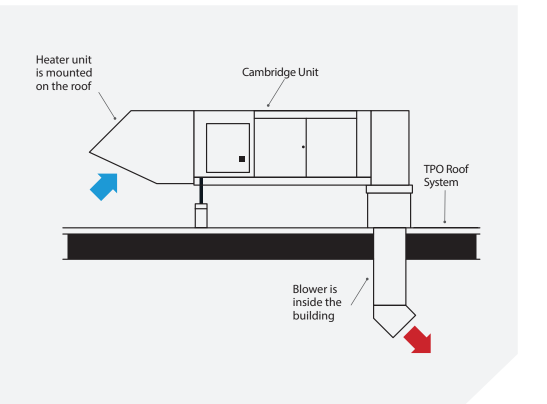


# CAMBRIDGE UNIT BENEFITS

- High efficiency reduces energy costs compared to traditional heaters
- One unit can heat up to 60,000 SF
- Maintenance occurs

   on the rooftop unit
   reducing disruption to

  warehouse operations
- Blower vents are flush with roof trusses providing true 32' clear height
- No disruption to lighting from internal unit heaters



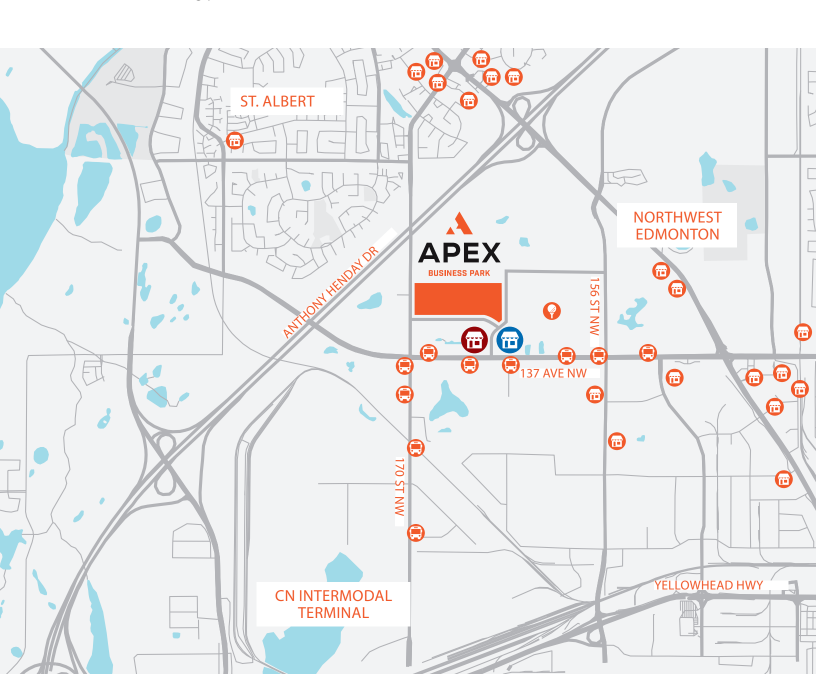
## THE LOCATION

Apex Business Park is located along 170th Street in northwest Edmonton, minutes from major transportation routes, including Anthony Henday Drive and Highway 16 (Yellowhead Highway). Positioned less than 10 minutes from the CN Intermodal Yard, the site is also fully serviced by the City of Edmonton public transit system.

With over 20 restaurants and service options located within a short distance from the site, there are also a host of new amenities being planned for the immediate area.

#### **LEGEND**

- APEX Business Park
- Bus Stop
- **Golf Course**
- Resturants/Stores
- Tim Hortons
- Pizza 73

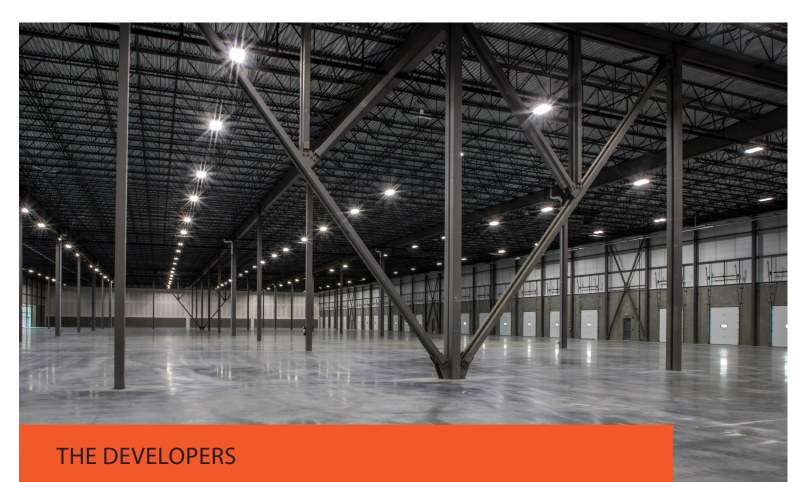


### THE LEASING TEAM

For information on current and upcoming opportunities, please contact:

780-409-8047 | PANATTONICANADA.COM





# **Ů** PANATTONI°

Panattoni Development Company, Inc. is an industry leading, privately held commercial real estate development company. With over 25 offices in Canada, the United States and Europe, they are responsible for over 320 million square feet of development, with a specialization in industrial speculative and Build-To-Suit projects.

## **III** Manulife Investment Management

Manulife Investment Management, through its Real Estate arm, develops and manages commercial real estate for thousands of customers around the globe. Its portfolio includes over 58 million square feet of office, industrial, retail and multi-family space. Its Real Estate team also manages the space requirements and corporate use facilities for Manulife's global operations.