

## Permit Application Requirements

- a completed Solar Collectors brochure.
- a copy of plans showing system design including all structural and plumbing elements where applicable.
- an engineered design including mechanical connection details of the solar collectors to the roof.
- plans indicating if any structural alterations are required.
- plumbing schematics may be required (including backflow prevention devices if applicable) for solar hot water applications.

#### **Approval Requirements**

- confirmation that the system is designed to accepted industry standards for your type of system:
  - Solar Hot Water
  - Solar Air
  - Photovoltaic
- confirmation that the installation is in compliance with the applicable industry standards for your type of system.
- two inspections are required upon installation.
  However, a rough in and final inspection may be under taken during one site visit. Your Municipal Inspector may require additional site visits depending on the system complexities.
- alternative designs may be considered but must demonstrate equivalent or superior performance to systems certified to the most recent edition of the applicable standard.

# Solar

## **Frequently Asked Questions**

### How long will it take to obtain a permit?

With a complete application, every effort is made to review an application permit within 5 business days. You may call at any time to inquire about the status of your application. Please remember to have your application number when making inquiries or submitting additional information.

## How much will my permit cost?

The solar collector installation permit fee is \$150.00

#### Where can I make an application for a permit?

Municipal Customer Service Centres at the following locations:

- 7071 Bayers Road, Suite 2005 (Bayers Road Centre) in Halifax
- 40 Alderney Drive (Alderney Gate) in Dartmouth

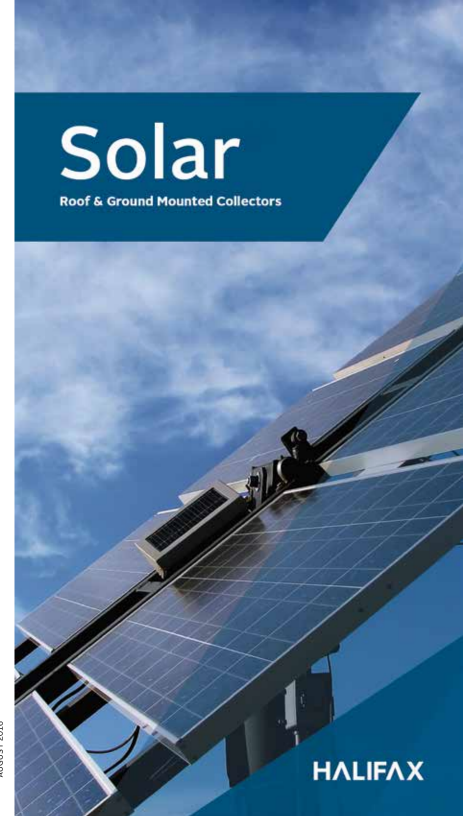
#### Do I need an Electrical Inspection?

For solar photovoltaic installations, proof of a completed Nova Scotia Power site inspection and completed Electrical Permit is required at final inspection.

#### Do I need to call for an inspection?

An inspection can be requested by calling the inspection line at 902.490.7097 before 8 a.m.





#### Solar Collector Installations

Property owners installing solar collectors on their home or on private property in Halifax are required to obtain a permit. In obtaining a permit, details of solar collector locations(s) must be identified. Permits and inspections will help to ensure that the required minimum plumbing and structural standards are met. Application fee for a Solar Collector Permit is \$150.00.

#### Indicate Solar Collector Installation Location

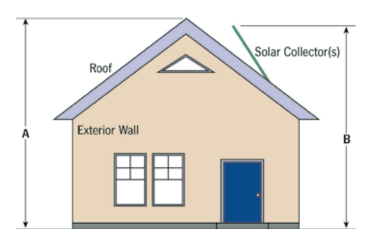
(check one)

o Roof Mounted	o Ground Mounted
Racking Type	

## o Fixed o Tracking

#### **Roof Mounted Collector**

Indicate building and solar panel height



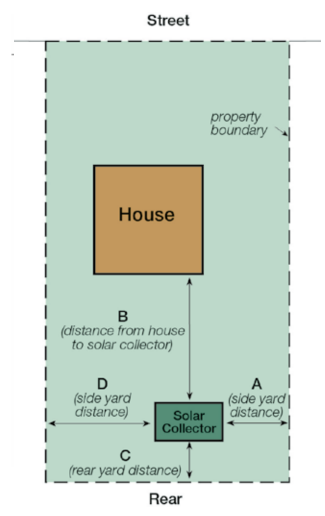
Note: If the solar collector is being mounted on the roof indicate if collectors are mounted on the main building or accessory building.

DIMENSIONS		
A =		
B =		

COLLECTOR LOCATION (CHECK ONE)		
o Main Building		
o Accessory Building		

#### **Ground Mounted Collector**

Indicate distance from the solar collector to the dwelling and property lines



DIMENSIONS
A =
B =
C =
D =

## Tell us about your project

Solar City Program	Yes		No 🖵			
Installation Type						
o Residential	o Co	mm	ercial			
Type of Collector						
o Evacuated tube	o Gla	azec	l flat panel	o PV		
Total Area (indicate sq. ft. or sq. m.) =		Number of panels/tubes =				
Mounting Type on Roof						
o Surface		o Raised				
Building Solar Energy will Supplement						
o Hot water		o Space heating				
o Electricity		o Other (describe)				
Existing Energy Source Being Supplemented						
o Electric		o Oil				
o Wood		o Other (please specify)				
Are you installing this system as part of the Solar City program?						
o Yes		o No				

