

# 3 Important Points to Remember When Installing the Outdoor Unit

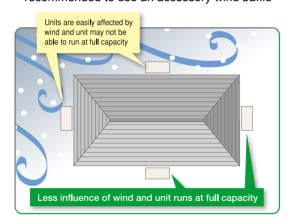
Follow these recommendations to ensure full capacity and proper defrost in cold and snowy regions





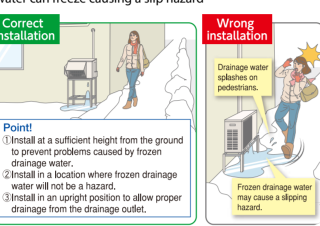
### 1 Installation location

Be aware of the prevailing wind direction in winter and install the outdoor unit where it is sheltered from the wind when possible. When not possible, it is recommended to use an accessory wind baffle



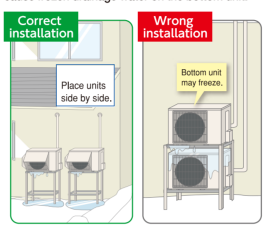
### 2 Measures for drainage of water

Do not install the unit near a walkway as the drainage water can freeze causing a slip hazard

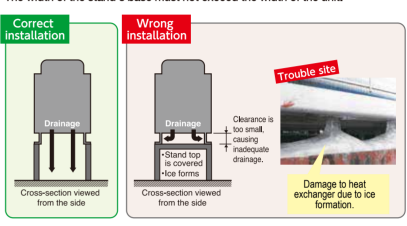


#### Case 2 : Multiple units are installed

Do not install units on top of one another as it may cause frozen drainage water on the bottom unit.



Use a stand with a steel framework that allows water to drain properly. The width of the stand's base must not exceed the width of the unit.

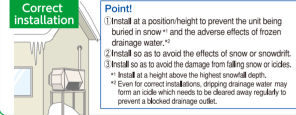


### **3** Measures for snow

M&P Series

#### Unit is installed on the ground

To avoid the adverse effects of snow, ice and defrosting issues, install the unit on a stand to ensure a sufficient height from the ground

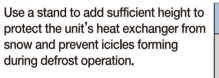


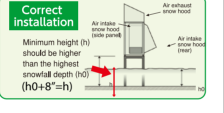


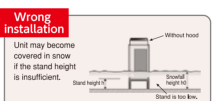


Correct installatio

\_CITY MULTI







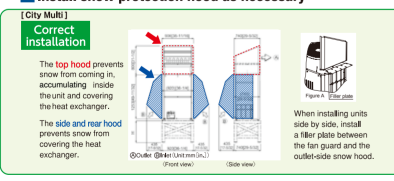
#### Necessity of accessories (drain socket & centralized drain pan, stand, snow protection hood, base heater)

	Countermeasures for snow	Countermeasures for freezing	Remarks
Drain socket, Centralised drain pan	Not used	Not used	Prevents freezing
Stand	Needed	Needed	I.Install so as to prevent the unit being buried in snow (at a height greater than the highest snowfall depth). Be sure that the stand does not obstruct drainage.      Install so as to prevent damage to the unit due to frozen drainage water (icicles).
			Use a stand with a steel framework that allows water to drain properly. The width of the stand's base must not exceed the width of the unit.
Snow protection	Needed  **When the installation position is subject to snowfall.	_	Prevents heat exchanger from being covered in snow.     Prevents snow accuulating inside the air duct
Base heater	Needed	Needed	Outdoor units equipped with a heater for cold regions are those with an "H" in the model name. For the cold-climate zone, use of a unit with a heater is strongly recommended. Even for the moderate-climate zone use of a unit with a heater is recommended for regions subject to high humidity in winter.  [City Multi]  The base heater prevents damage to the heat exchanger and pipes which may be caused when the base of the unit freezes. Place the base heater along the groove on the unit base and secure with brackets.  Note: Please consult Mitsubishi Electric or one of its dealers/resellers in the case that a base heater is required.  Fan guard  Fan guard  Fan Gontrol box  Side panels Front panels



Unit may become buried in snow

due to heavy snowfall, snow sliding off the roof or snowdrift.





## **Caution!** About disposal of drainage water

When the unit is installed in cold or snowy regions:

Drainage water may freeze in the drain socket/hose and prevent the fan from rotating.

# Do not attach a drain socket packaged as an accessory to the unit.

\*In the case that fitting a drain socket is absolutely necessary, steps must be taken so that the drainage water does not freeze.

For more information, please consult Mitsubishi Electric or one of its dealers / resellers.