

## Add a glow to your backyard oasis

Homeowners are building increasingly elaborate outdoor living spaces that essentially become an extension of their home, and they want more flexible fire feature options to bring their vision to life. Traditionally designated for indoor use only, many of Montigo's direct vent fireplace models are now approved by Montigo for use in certain protected



Look for the icon on unit product pages and brochures to see if the fireplace can be installed in protected outdoor applications.

## Installation considerations

This designation is only approved by Montigo and only for use in certain protected outdoor applications.

These installs cannot penetrate the building envelope and must follow strict overhang dimensions designed to protect the fireplace from weather penetration.

Note that our indoor-outdoor and outdoor vent free fireplaces still must follow their own separate guidelines designed to properly vent combustion gas from outdoor spaces.



## Indoor fireplace in protected outdoor applications

This fireplace may be installed into outdoor locations provided they are suitably protected from direct water impingement. However, all installation clearances in the appliance manual must be observed. Framing, Clearances to Combustibles, Mantel Heights, Facing Requirements, Venting Installation, etc. Use supplied Safety Screen.

Dimension "A" X .75 = min. overhang depth

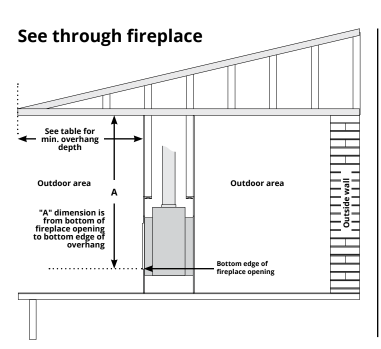
The overhang must extend at least 75% of the roof line height (A)

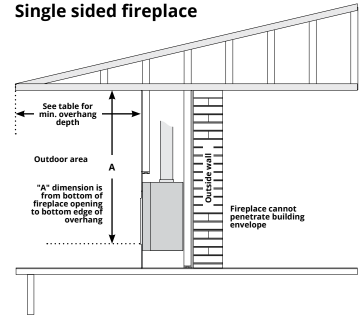
Height is measured from bottom of fireplace opening to the ceiling

#### Example formula

Min. overhang = A x 0.75

For example: if distance A is 84", the overhang must extend at least 63"





## **Notes**

- Overhang requirements must be applied to both the front and sides of the fireplace.
- Indoor see-through models cannot be installed as indoor/outdoor fireplaces, as air flows through both sides of the fireplace.
- If the fireplace will be in contact with salt water, then an outdoor fireplace is recommended.
- Follow all building codes, including those addressing fireplace penetration of an exterior building envelope.

# **NOTICE**

Units with tempered glass doors are vulnerable to rapid and/or extreme changes in temperature (thermal shock). Take care to prevent water from contacting the fireplace, especially if it is hot.

- Follow all product installation instructions; including framing, clearances to combustibles, mantel heights, Facing Requirements, venting installation, etc. Use supplied safety screen.
- All wiring connections to line power shall be in accordance with outdoor requirements of; NECA NFPA 70 in the USA Canadian Electrical Code, CSA C22.1 for Canada.
- The Fireplace is not to be operated in temperatures below freezing (0°C I 32°F)

