



CARE TAG

Thank you for purchasing a Keith Hamilton Bluestone Fire product.

The information below provides a guideline for the proper use of the product, as well as maintenance tips, to ensure the long life of this product.

BLUESTONE BOMA FIRE PITS AND FIRE SLABS

- We recommend that you place the stopper in the hole at the bottom of the fire pit and then place approximately 6 cm to 8 cm of sand (like the sand used in children's sandpits) on top of the stopper. Make your fire on top of the sand.
- Logs should be placed and not "thrown" onto the fire. By tossing logs into a fire pit or onto a fire slab, you risk cracking the product.
- When building a fire in a fire-pit, take care not to build the fire above the top rim and, once lit, keep the fire contained within the fire pit, ie do not burn the bricks on the rim of the fire-pit.
- **Do not**, under any circumstances, use an accelerant to fuel the fire in a fire pit or fire slab. Accelerants cause a sudden temperature increase and will result in rapid thermal expansion that can cause cracking.
- Stainless steel options are available but, unless otherwise requested, Bluestone fire pits and fire slabs are trimmed with mild steel, and all accessories are made from mild steel. The metal has been treated to protect against rust but, over time, rust may occur. Please treat (rust) as follows to maintain appearance and extend longevity of the fire pit:
 - o Use a wire brush/sandpaper to remove rust
 - o Wipe dust away with a cloth
 - o Apply anti-rust paint to the area with a paint brush
 - o Apply a light coat of anti-rust paint to the entire metal band to revive the appearance of the metal
- **Please note**, the anti-rust paint we use to protect mild steel products is toxic. Before use, burn the paint off grids and wash with dish-washing detergent.
- To keep your grids in good condition wash and dry thoroughly before storing in a dry space indoors.
- When cool, fire pits and fire slabs can be cleaned with soap and water, and a nylon brush.
- Bluestone fire pits and fire slabs are designed to handle severe heat. Small cracks may form during the lifespan of the product due to tension release in the normal heating and cooling process. The performance and lifespan of the product will not be compromised by these small cracks.

If, however, the cracks worsen, please contact us immediately:

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