



# WOLF PERSPECTIVE™ DECKING

## CARE AND MAINTENANCE

---

Wolf Perspective Decking, while very durable, must be maintained. The following recommendations will help keep the product looking its best. For all cleaners, please test on a small sample or an inconspicuous area prior to using to ensure compatibility.

- Due to heat/sun exposure, area rugs with rubber or vinyl backings can leave residue on the capped decking surface that may not be easily removable. Woven synthetic fiber indoor/out area rugs without backings also have a tendency to wick water between the rug and the decking. Any dirt under the area rug should be cleaned with mild soap and water. Moving the rug periodically to avoid shadow lines is recommended.
- Power washers can be used to clean Wolf Perspective Decking products; however, a fan-tip nozzle should be used and the power washer should be set on the lowest setting.
- Wolf is not aware of any adverse effects from the temporary use of ice melting products on Wolf Perspective Decking; however, we recommend using an ice melt product that is less harsh on the surface. These types of ice melt products may indicate "pet friendly," "will not harm concrete," or "will not kill grass." Ensure that after the ice and snow melts, you brush off any residual ice melt product.
- While no formal testing has been done, we have not seen or heard of any ill effects from standard pool chemicals.
- For snow and ice removal always use a plastic shovel and calcium chloride.

### NOTE

All decking surfaces absorb and retain heat from the sun. Greater heat retention may occur with darker colors, especially in areas of full exposure to the sun. This condition is due to the nature of the material in relation to environmental exposure, and is not covered by any express or implied warranty.

### WARNING

Excessive heat build up from reflecting sunlight, especially reflected by low-emissivity (Low-E) glass, can potentially damage Wolf Perspective Decking and other building materials, since these surface temperatures may far exceed exposure to normal sunlight. Possible damage by such concentrated heat may include warping, sagging, surface discoloration, unusual weathering and increased expansion or contraction.