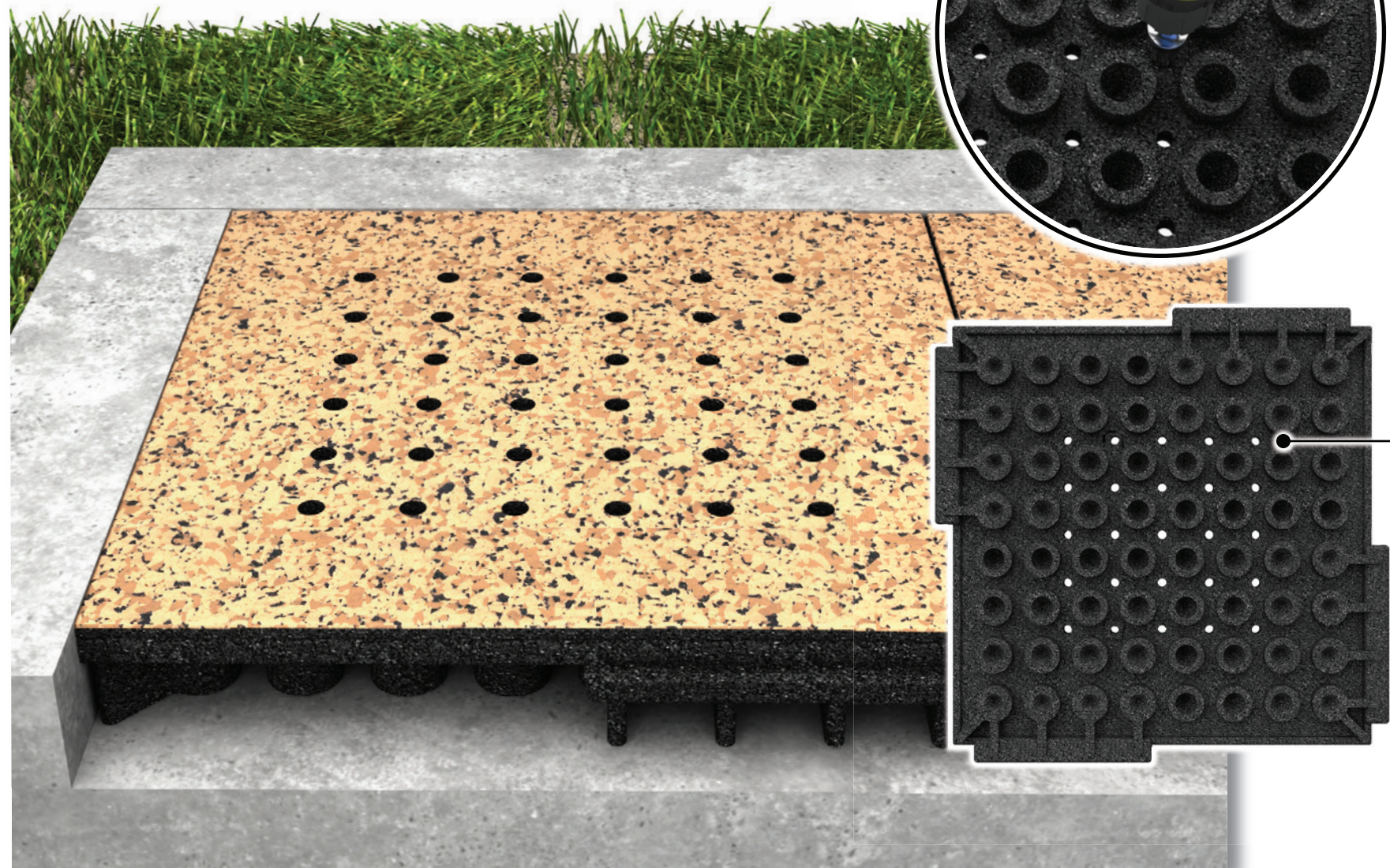


Application:

Perforated for Drainage



1

Drill 0.5" diameter holes between the support pedestals beneath the tile. Holes can be drilled from either above (by developing a template) or beneath the tile.

2

DURASAFE THICKNESS (in.)	CRITICAL FALL HEIGHT (ft)
2.00"	3 Feet
2.25"	4 Feet
2.75"	5 Feet
3.25"	6 Feet
3.75"	7 Feet
4.25"	8 Feet
4.75"	9 Feet
5.00"	10 Feet
5.25"	12 Feet



APPLICATION NOTES

- 1) Perforating the wear layer of the duraSAFE tile will **NOT** compromise the performance integrity or warranty of the product.
- 2) Place perforated duraSAFE Tile over the sub base drain and continue with the remainder of your installation.

TIPS

- 1) Drill 0.5" holes through the surface to allow water to flow through the duraSAFE tile. We recommend centering holes between the stanchion pattern to ensure an aesthetically pleasing appearance.
- 2) We recommend drainage holes to be a minimum of 0.5" in diameter to ensure proper flow through/drainage.

Note: Be sure to comply with local, state and/or provincial regulations including ASTM Standards for concrete finishing requirements (which may or may not include drainage details) as they may vary by country/region.

	PRODUCT SHOWN duraSAFE 3.25"	SCENARIO DESCRIPTION Perforated For Drainage	DATE CREATED Nov. 30, 2021	PREPARED BY Brad Goss	SCALE N/A	REVISION 1
	SERIES Premium	COLOUR Sedona 	FILE NAME 2021_DS_PerforatedforDrainage.pdf			

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