

RUBBER ATTENTION DOMES TILE

[Home](#) / [Category](#) / [Eon Tile](#) / Rubber Attention Domes Tile



Eon Tile
Rubber Attention Domes Tile
From: \$12.40 Per sqft

Detail

Eon Tile Rubber Attention Domes are durable and flexible tactile indicators perfect for those who design and construct the finest commercial, institutional and public environments. Eon Attention Dome Tiles are made from premium long lasting polymers creating category leading quality with a contemporary look and finish. Eon Tile Attention Domes act as warning indicators for pedestrians including the visually impaired for unprotected drop off edges or where there are no curbs or elements to separate the pedestrian route from a vehicular traffic route.

Product Features

- Made from premium long lasting polymers
- Flexible tiles will form to curved surfaces
- Flexible tiles become stable once bound to most surfaces
- Easily worked and shaped
- Appropriate for both initial installation, and surface retrofit
- UV resistant for colour stability and ensures optimal visual surface contrast
- Conforms to contrast requirements (based on adjacent surfaces)
- 5 year manufacturer's warranty

Available Options and Sizes with Prices

PRODUCT	COST	#TILES	COST
---------	------	--------	------



Rubber Wayfinding Bars Tile

[MORE INFORMATION](#)

Canadian Federal & Provincial Accessibility Codes

Western Canada	+
Central Canada	+
The Maritimes	+
Northern Canada	+

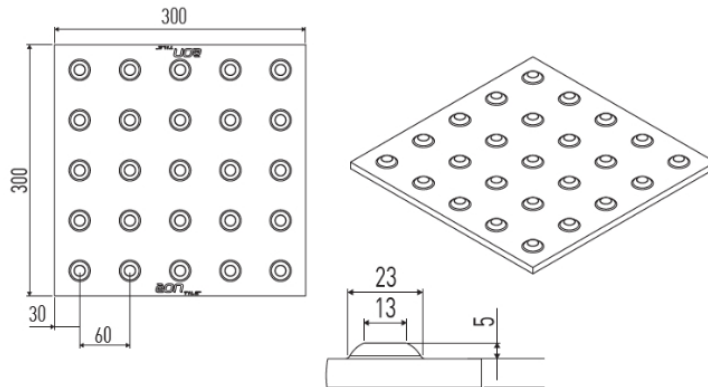
Additional References

Code requirements tactile	
Code requirements Safe Way	+
Tactile product drawings	+
Tactile products instalation guides	+

[REQUEST A QUOTE](#)

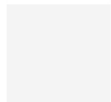
TILE SIZE	SQFT/TILE	PER TILE	PER BOX	PER BOX	ADD TO CART
12" x 12" x 3mm	1	12.40	1	12.40	ADD TO CART
12" x 12" x 5mm	1	12.90	1	12.90	ADD TO CART

Specifications (in mm)



Available in 3mm and 5mm thicknesses

Standard Colours



Ivory



Vogue Black



Smoke Grey



HiVis Yellow

Applications

- An unprotected drop off edge, such as a transit platform where the change in elevation is greater than 250mm or the slope is steeper than in a ratio of 1:3 (33%).
- The unprotected edges of a reflecting pool.
- An entry into a vehicular route or area where no curbs or other elements separate it from a pedestrian route such as curb ramps, wheel chair ramps, top of stairs/escalators and blended transitions.

Important Links

[Home](#)

[Solutions](#)

[Codes](#)

[Blog](#)

[About](#)

[Reference](#)

[Categories](#)

[Contact](#)

Other Links

[Terms and Conditions](#)

[Privacy Policy](#)

[f](#) [t](#) [in](#) [v](#)

Sign Up For Newsletter

[Email](#)

[SUBSCRIBE NOW!](#)

