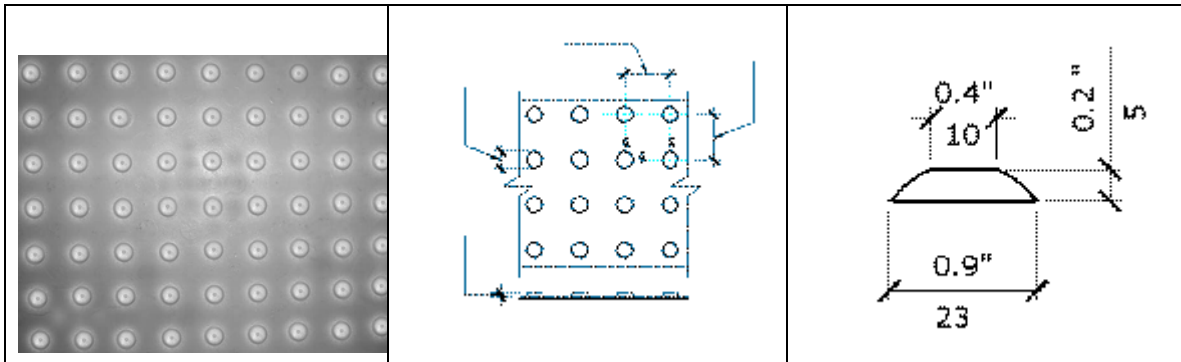




Many contractors prefer to have their tools vented. If so you can easily vent the domes of your ADA mat by using a drill and 3/16" bit. The bit will slide easily in to the guides that have been engineered into the top of each dome.

- 1- Pour concrete as usual.
- 2-Edge, strike, float and prepare as you would for the job at hand.
- 3-Grandy, tamp or jitterbug methods help force the large aggregate down and may be recommended for most applications.
- 4-Wait until the concrete reaches the plastic stage and the bleed water is gone. Then either Fresno or finish to desired finish.
- 5-Apply release specifically designed for use with ADA tools. Colored release will help create the contrasting color. Protect surrounding areas adjacent to concrete with plastic.
- 6-Place the ADA mat in concrete in straight alignment. Make sure that concrete has set enough to support your weight.
- 7-The drilling of the ADA mat vents is to facilitate complete filling of the domes as the concrete begins to get hard,use the impact tool to help force the concrete into the domes.
- 8-After creating the impression, pull up mat and rotate along ramp path.
- 9-Allow concrete to set until it is rigid or until firm enough to stand on. Take a fine soft bristled broom or brush and brush off the the nubs that remain at top of domes. This will also force more color into the concrete.
- 10-Broom off excess release and seal with a high quality sealer.

Stamp size , 46.5" x 23" center-to-center spacing of 2.35 inches.



For more information contact:

Cobblecrete International
485 West 2000 South
Orem, UT 84058
(888) 224-6662