

Individual Domes and Bars Installation Instructions

1. Select 5/16" drill bit for peg of dome/bar. Ensure you use correct drill bit for corresponding surface/substrate. Mark drill bit to gauge depth or add a depth limiter which corresponds to overall peg length. **DO NOT MEASURE FROM TIP OF DRILL BIT.** This will allow dome hole to be slightly deeper than the length of the peg.
2. Lay holes, the template holes/domes/bars down (purchased placement from look best manufacture) when holes on are working centered surface. in field Check of work. alignment Use of weights/pressure to help secure template on surface while drilling first hole. Use a dowel and insert in newly drilled hole to secure the template. Repeat same procedure to opposite corner.
3. Drill out remaining holes in template as needed. Move template through field of work using pegs (more may be needed) to align template with previous drilled holes.
4. Clean loose debris from holes, using shop vac or similar means that suits your surface/substrate.
5. Inject adhesive into drilled holes. (Quarter filled should be sufficient.) **DO NOT OVER FILL HOLES.** Once Stainless Steel Detectable Warning Surface Domes/Bars are inserted and if adhesive spills out, clean immediately with appropriate manufactures recommended cleaning agent.

