

Recommended Specifications for Concrete Slab

- Top surface of concrete base pad should match elevation of existing grade
- 2. Pad slope not to exceed a half percent
- 3. Overall concrete pad dimensions per TurfHound schematic dimensions
 - See dimension adjustments (next page) for perimeter
 TurfHound frame versus no frame perimeter pavers
- 4. Pour 4" standard 3,000 psi concrete slab; fiber fill optional
- 5. Square and clean outside edges for finish, do not roll or scallop, as it will interfere with the frame
- 6. Standard light broom for finish surface
- 7. Expansion cuts optional per your region
- 8. Install drain inside of pad edge 6" to 12" inside of front or back edge

Panel Notes

- If you decide to install pavers, DO NOT install all four sides until after the tee line has been installed. Install front OR back row of pavers only. Do not install both front and back.
- We strongly encourage the installation of drainage in the pad to maximize the performance of our tee line system.
- If installing panels, call TurfHound prior to installing the first line of pavers.



<u>Target Dimension Estimates / Adjustments – Using Frame</u>

- 1. Dimension of pad per schematic is .5" per side or **plus** 1" overall to perimeter.
 - Example; The TurfHound surface for a 10 station TL080 on 11' centers is 8'-0" by 108'6" in length. The finished concrete pad dimensions should be 8'-1" by 108'7" in length. Do not go under or exceed these dimensions.

<u>Target Dimension Estimates / Adjustments – Using Pavers</u>

- 1. Dimension of pad per schematic is .5" per side <u>less</u> 1" overall to perimeter.
 - Example; The TurfHound surface for a 10 station TL080 on 11' centers is 8'-10" by 108'6" in length The finished concrete pad dimensions should be 7'-11" by 108'5" in length. Do not go under or exceed these dimensions.



Drainage



Side View



*Drawing not to scale, meant for illustrative purposes only