

Halo Installation Instructions

1. Nail a string to the back tip of homeplate, and proceed out 13 feet in a semi-circle extending to 1½ feet from foul. *(Repeat step for outside dimension at 18 or 23 feet respectively.)*
2. Start bender board forms at 1½ feet from foul line and bend around halo. Width between inside of bender boards should be exactly 5 or 10 feet across.
3. Pour concrete to optimal depth for your region. *(Average 4-6 inches with wire mesh support like building a sidewalk.)*
4. Pour concrete to match **EXACTLY 5 FEET OR 10 FEET TO PREVENT TRIMMING OR SHORTAGE.** *(Average level of concrete to be $\frac{3}{8}$ - $\frac{5}{8}$ inch below dirt line.)* Unitary turf = $\frac{3}{8}$ inch tall and Foam Turf = $\frac{5}{8}$ inch.
5. Concrete needs to have a broom finish. Not too smooth, not too rough.
6. Let concrete cure **TWO WEEKS** for proper adhesive bond. *(Wash off two-three days before installation to remove acid residue.)*
7. Match pieces to fit diagram, and weigh center piece down first *(behind homeplate).*
8. Use heavy weight to make sure turf remains **PERFECTLY STILL** in place. Then proceed to fold each piece in half *(Fold each half of one piece over, keeping one half of piece weighted down.)*
9. Use recommended glue below and trowel size for each type on label. *(Nordot 34-g for all temperatures by SSI# 908-233-6803; buy direct only or Henry's 663 Indoor/Outdoor for over 55 degrees only at Home Depot or Lowe's)*
10. Roll with 100 pound carpet/tile rollers to insure glue transfer, repeat next day.
11. Make sure glue has 24 hours to dry by covering with plastic and **TURNING OFF ALL WATERING SYSTEMS!!!!**

