

SYNTHETIC GOLF GREENS

INSTALLATION UPDATE ADDENDUM



Overtime, it is common for products and procedures to alter slightly as new technologies emerge. This is true with even our Professional Synthetic Golf Greens. Therefore to keep you updated we have devised this page of our most breakthrough advise as it pertains to your product and procedures for installation.

TOOLS:

When sweeping in the 30/60 Coal Slag, it was suggested that a medium bristle broom be used as it will allow for the best final results. Technology has created an even BETTER tool that not only seperates the Golf Green Fibers better, but also cuts the "sweeping" process of Coal Slag nearly in half! A specially designed Steel Bristled Broom with a contoured handle is reccomended and designed from the manufacturer just for this product! The flat tipped steel bristles unravel the fibers faster and more efficiently than a standard bristle broom. The outcome by simply using this tool in the installation process is an easier installation shearing hours and hours of time till finish.



INSTALLATION:

Originally it was reccomended that after the Base Material has been leveled and thoroughly compacted, a thin layer of no more than 1/4" of Mason Sand be applied to the surface just before rolling out the Golf Green Material. After the Base Material preparation is complete, you can move to the next step of installing the Synthetic Golf Green.



CUP INSTALLATION:

Heres a simple step in the cup installation procedure which is meant to assist holding the fibers strait up around your cup and better hold the Coal Slag in place. A can of Spray Adhesive which can be purchased at any art & supply store is the magic tool! After you have swept in your coal slag and are ready to swing your first putt, take a piece of thin cardboard and cutout a template the exact diameter of the hole. Now cut the hole out of the cardboard. Cut the cardboard exactly in half right through the hole you created so you have two pieces of cardboard with a half moon cut into it. Lay the cardboard flat on the green and right up against the cup in your green. The half moon template is going to catch any overspray from the adhesive and should be placed so that the tip of any bristles are covered. Spray the adhesive towards the template coating the inner ring of the hole. Now repeat this procedure for the rest of the cup. The adhesive will glue the sand in place and the fibers straight up giving your hole a crisp clean look.

