

ENGINEERED TURF

Landscape Division 2019 Style Information Sheet Effective until 12/31/2019



ET Putt

ET putt consists of 36 ounces per square yard of texturized nylon. This product is tufted on a 3/16" gauge with a 7/16" pile height. The primary backing consists of 2 layers of poly back, and the secondary backing is 100% rubber. The secondary back also includes an action back which provides additional dimensional strength. No perforations for drainage. This product is offered in a solid green, and a two-tone green color combination.



ET Batting Cage Material

ET Batting Cage material consists of 36 oz. per square yard of texturized polypropylene. This product is tufted on a 3/16" gauge with a 7/16" pile height. Primary backing consists of 2 layers of poly back, and secondary is polyurethane. This product does not come with perforations for drainage. Standard color is a two-tone green consisting of field green and olive.



ET45, ET55, and ET75

ET45, 55 and 75 is a collection designed specifically to compete in the 50, 60, and 80 oz. per square yard product range. These products are tufted on 1/2" gauge, with two poly backs, and 20 ounce per square yard polyurethane coating. All three products are offered in the field/olive color combination with a green/jute thatch to enhance a realistic appearance. Specifications are available upon request. Perforations for drainage are standard. FOB Dalton, GA.



ET60 and ET80

ET60 and ET80 are landscape products designed specifically for customers who prefer a solid green turf. These two products use the field/olive color for the face fiber, combined with a solid green thatch layer. Like most of our landscape turfs they are tufted on a 1/2" gauge, through two poly backs, and have a 20 oz. per sq. yd. polyurethane coating. Specifications are available upon request. Perforations for drainage are standard. FOB Dalton, GA



ET48 and ET68

ET48 and 68 are two landscape turfs that are going to be added to our 2019 lineup. ET48 and ET68 contain a 9900/8 ended fiber providing a realistic appearance with a soft touch, without compromising durability. Both products are tufted on a 3/8" gauge, with 2 poly backs and 20 oz. per sq. yd. polyurethane coating. These products are offered in the field/olive color combination with a green/jute thatch only. Specifications are available upon request. Perforations for drainage are standard. FOB Dalton, GA.



ET Pet Turf

ET pet Turf is a 60 oz. per sq. yd. product designed specifically for pet applications. It is constructed with a field/apple PE monofilament face yarn, and field green/tan texturized PE monofilament thatch. This product is tufted on a 3/8" gauge at 1" pile height. Two poly backs and a 20 oz. polyurethane coating with perforations is standard. Specifications are available upon request. FOB Dalton, GA.



ET70 Cross fit

ET 70 Cross Fit is a 70 oz. per sq. yd. multipurpose turf constructed with an Omega C shape polyethylene monofilament and a texturized monofilament thatch. This product is tufted on a 3/8" gauge at 1 1/8" pile height. Two poly backs and 20 oz. polyurethane coating with drainage perforations is standard. Stocking colors are field/olive, and field/lime. Specifications are available upon request. FOB Dalton, GA.



ET50 and ET70 Tri-color

The construction of the ET50 and ET70 is different than any of the other products under the Engineered Turf product line. These products offer new yarn technology which enables us to produce a tricolor face yarn (field/olive/lime) combined with a green/jute thatch. This combination of colors combined with specific face weights and pile heights makes the most realistic surface in the turf industry! Perforations for drainage are standard. Specifications are available upon request. FOB Dalton, GA.



ET76W

ET76 is a one of the newest additions in our product line that was scheduled to be added in the fall of 2018. This product uses a wave shape cross section for the top yarn which offers a de-lustered finish and a wider blade. The colors that are available in this product are field/apple with green thatch, or field/apple with tan thatch. Perforations for drainage are standard. Specifications are available upon request.



ET52V and 62V

ET52V and ET62V are additional landscape turfs that are going to be added to our 2019 product line. Both products are designed with a V shape cross section for the top fiber and a green/jute thatch. The V shape natural gives resistance to crushing or matting and allows the fiber to stand straight up as soon as it is unrolled. This yarn shape is extremely popular in Europe and Engineered Turf is one of the first to use it in the US market. Both products are tufted on a 3/8" gauge, with 2 poly backs and 20 oz. per sq. yd. polyurethane coating. These products are offered in the field/apple color combination with a green/jute thatch only. Specifications are available upon request. Perforations for drainage are standard. FOB Dalton, GA.



Classic 45,55,65

Classic 45, 55, and 65 is a new collection that is also going to be added to our 2019 line up. These products use an S shape fiber which presents a rigid touch with a de-lustered finish. These products are offered in the field/lime color combination w/green and jute thatch only. The 45, 55, and 65 oz. face weight options present a good, better, best option for the consumer. All three products are constructed on a 1/2" gauge, with 2 poly backs, and 20 oz. per sq. yd. polyurethane coating. Specifications are available upon request. Perforations for drainage are standard. FOB Dalton, GA.

****** Discount pricing is available on certain styles with roll purchasing. ******

Notes:

- Engineered Turf recommends the proper type and amount of infill be used with all turf products.
- All products are available in 15' widths only.
- Custom ordered goods require a minimum order of 10,000 sq.ft.
- All specifications and materials are standard, but may vary slightly due to manufacturing tolerances and material availability.
- All putting greens that are being utilized as a chipping surface require the proper type and amounts of infill.
- Industry standards and correct installation procedures must be followed in order to maintain manufacturer warranties.

If you need any additional information or have any questions do not hesitate to contact Shawn Keeter at shawnk@engineeredturf.com or John Tidwell at johnnt@engineeredturf.com. We can also be reached by phone at 706-529-5728. For more information about Engineered Turf please visit us at www.engineeredturf.com.

In closing, Engineered Turf appreciates the business and relationships with each customer, and if we can be of service do not hesitate to contact us.

Sincerely,

Shawn Keeter
VP Sales