

Tee Lines and Hitting Mats

## PROPERTY

**Primary/Stalk Yarn Type:**  
**Secondary/Thatch Yarn Type, Shape:**  
**Primary Yarn Standard Color(s):**  
**UV Stabilized:**  
**Fabric Construction:**  
**Primary Backing:**  
**Coating Type(s):**  
**Perforations:**  
**Pile Height:**  
**Face Weight:**  
**Total Weight:**  
**Roll Width:**  
**Yarn Shape:**

## DESCRIPTION

Polypropylene  
 N/A  
 Pine and Black Alternating Fibers  
 Yes  
 Tufted  
 Stabilized Woven Multi-layered ArmorLoc 3L™  
 SilverBack™ Polyurethane  
 Upon Request  
 1"  
 120 oz/yd<sup>2</sup>  
 147 oz/yd<sup>2</sup>  
 12 ft.  
 Texturized



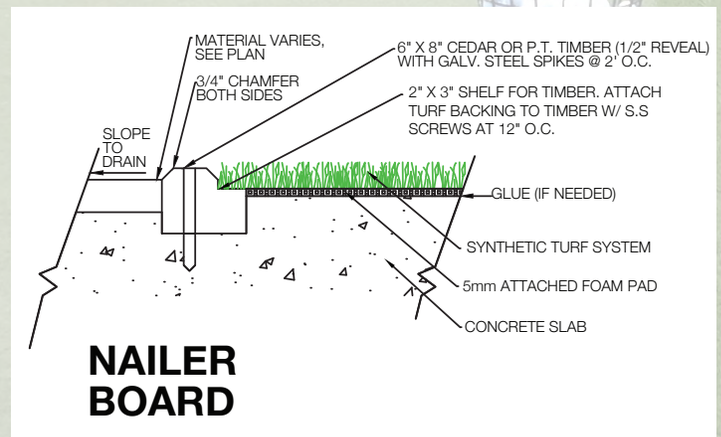
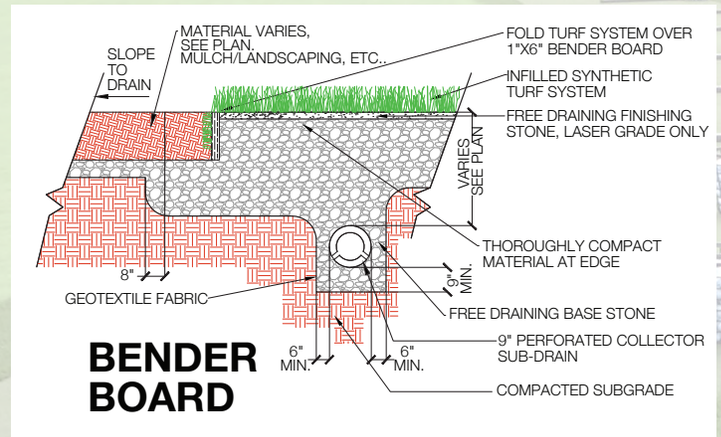
## ADVANTAGES

- Superior performance with golf simulators
- New sleek, dark color scheme
- Offers authentic feedback when hitting with irons
- Holds a real tee
- Provides a divot feel with no club bounce
- Used by PGA professionals, teachers, tour players, and numerous top rated facilities
- Allows for play and practice year round
- Excellent tee line alternative that allows natural grass to rest and heal
- Available in mats and continuous tee lines



## BENEFITS

EZtee Camo's innovative design is optimized for golf simulators and indoor hitting bays. The dual-colored face fibers combine black textured nylon with green textured polypropylene for a high-contrast background that yields better, more accurate readings. This proprietary blend of material offers performance benefits as well as a sleek, darker appearance. Rated for all clubs, from wedge to driver, EZtee Camo accepts a real tee and provides accurate feedback on iron shots. Available backings include SilverBack™ polyurethane as well as a 3/8" rubber shock pad for added comfort and support.



It is the policy of Synthetic Turf International to continuously improve their line of products. Therefore, Synthetic Turf International reserves the right to change, modify or discontinue systems, specifications and accessories of all products at any time without notice or obligation to purchaser. These are standard specifications subject to manufacturing tolerances and consumer requests.

