



Less Friction More Distance

Until now, Performance Tee designs have focused primarily on lowering the friction between the ball and the tee by physically reducing the contact area.

Only TEFTEE utilizes three methods to reduce friction

1. World's Only Teflon Coated Tee

TEFTEE takes friction reduction a giant step further, applying Teflon to the head of each tee.

Teflon

DuPont

The Guinness Book of Records calls Teflon "the world's slipperiest material" because it has the lowest coefficient of friction. In fact, it is **90% less** than conventional tee materials like wood, ABS and PLA.

2. Less Surface Area Contact

83% less contact than cup tees

25% less than the 5 prong design

20% less than the 3 prong design

3. Rounded Tips

Sharp prongs require more lift to clear the leading edge. TEFTEE allows the ball to roll over the rounded "takeoff" tips.



Plus TEFTEE solves all the complaints inherent in our competitor's designs

Better Balance

Six prongs provide a stable ball support, so the ball balances on the tee easier.

Rigid Shaft

Firmer and less bendable so it penetrates even hard ground easier.

More Durable

Thy nylon/fiberglass composite makes TEFTEE amost impossible to break.

Available Packs

Retail Pack

2-3/4" = 25 tees (TT234w-PP25)
3-1/4" = 20 tees (TT314w-PP20)
12 packs/box

Wholesale: \$3.35 per pack or \$40.20 per box



Green Grass Display

2-3/4" = 8 tees (54 bags) (TTGG72)
3-1/4" = 6 tees (18 bags)

72 total bags/box
Includes 24 pack wire rack

Wholesale: \$108.00 per display

