

## **PROPERTY**

and Golf

Primary Yarn Polymer

**Yarn Cross Section** 

**Standard Colors** 

UV Stabilized

**Fabric Construction** 

**Primary Backing** 

Coating Type(s)

Perforations

Recommended Infill

Pile Height

**Total Weight** 

ISO 9001 Quality Assured

**Roll Width** 

### **DESCRIPTION**

Nylon

Texturized Polypropylene

Turf; Forest/Olive

Yes

Tufted

Dual Layered Woven Polypropylene

Natural Rubber

No

0-2 lbs. Micro-Ceramic

3/8"

71 oz.

Yes

15 Ft.

## **ADVANTAGES**

- High performance putting greens for any setting
- True natural roll
- Realistic green speeds
- Drastically improves your golf game
- Used by PGA professionals, teachers, tour players and numerous top rated facilities
- Unmatched variety to fit any and every golfer
- Beautiful lifelike appearance
- Fun for the whole family





#### **EXPERIENCE A GREENER WORLD**

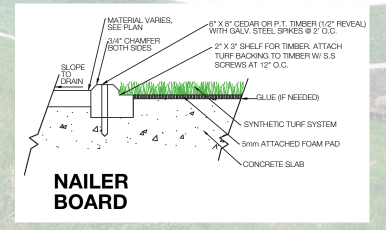
# **NP45**

# **BENEFITS**

The NP45 is one of the best texturized nylon putting surfaces on the market. Second only to its higher quality counterparts, NP50 and NP55, this product offers natural roll and realistic speeds for a true putting experience. This turf performs best with the high end ceramic infill offered by Synthetic Turf International, but NP45 can also be used without infill, which makes it an ideal indoor/portable putting surface. When will it be time for you to Experience A Greener World and a better golf game?

MATERIAL VARIES,
SEE PLAN.
MULCH/LANDSCAPING, ETC.
TO
DRAIN
MULCH/LANDSCAPING, ETC.
TO
DRAIN
MULCH/LANDSCAPING, ETC.
TURF SYSTEM
FREE DRAINING FINISHING
STONE, LASER GRADE ONLY
THOROUGHLY COMPACT
MATERIAL AT EDGE
GEOTEXTILE FABRIC

FREE DRAINING BASE STONE
9" PERFORATED COLLECTOR
SUB-DRAIN
COMPACTED SUBGRADE



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.









