

WHISTLING STRAITS

• PETS • COMMERCIAL • RESIDENTIAL

YARN

TYPE: MONOFILAMENT COMPOSITION/STRUCTURE: POLYETHYLENE

TURF

PILE/FACE WEIGHT: MACHINE GAUGE: **TUFTED PILE HEIGHT:** 75 OZ. 3/8 IN. 1 3/4 IN.

BACKING

PRIMARY BACKING: SECONDARY BACKING: WEIGHT:

2 LAYERS POLYPROPYLENE 20 OZ. BLACK PERMEABLE URETHANE COMPOSITION/STRUCTURE: 1 LAYER WOVEN PP, 1 LAYER ACTION BACK 6 OZ. PER SQ. YD.

FINISH COATING

COATING:

POLYURETHANE 20 OZ. PER SQ. YD. TOTAL PRODUCT WEIGHT: 101 OZ.

PARTICULATE INFILL

TYPE: WEIGHT: QUALITY INFILL 1-3 LBS. PER SQ. FT.

MANUFACTURED ROLLS

WIDTH: APPROXIMATE LENGTH: DRAINAGE RATE: TRAFFIC:

100 FT. > 900 IN. PER HOUR LIGHT TO MODERATE

15 FT.

COLOR







APEXSYNTHETICTURF.COM

Luster @ Guard TECHNOLOGY lects sun rav nich produces shiny tur



FEATURED BENEFITS

- ☑ Tri Color Effect Blends 3 uniquely different tones of green: Field/Apple/Olive, replicating the color of real grass better than all the other turf products.
- ☑ Low Luster Fiber Use of a low luster Polyethylene resins incorporate all the UV inhibitors of other higher gloss fibers currently in the market place. These inhibitors offer uncompromised resistance to UV exposure which result in a natural looking blade that will perform.
- ☑ The Mini-S Blade fiber is one of our top performers. The S-shape eliminates weak points in the yarn creating an unprecedented split resistance.
- \checkmark High Bulk Thatch - Due to the high bulk thatch yarn, turf will stand straight up and bounce back when compressed.
- ☑ Smart Flow offers the best drainage while still allowing for traditional installation methods.
- Smart Flow's wide gauge second layer primary \checkmark backing creates small opening void of coating. These small openings allow liquids to pass through the backing while the coating still manages to encapsulate each backstitch of tufted yarn resulting in high strength tuft bind.
- Additionally, Smart Flow includes traditional hole \checkmark punch giving it additional drainage performance.

MINI S-BLADE TRI-COLOR TECHNOLOGY



