



















- Light to moderate traffic
- 2 color yarn system (Olive & Clover w/ Field Green)
- S-shaped blades
- UV inhibitors protect against color change and degregation
- Tencate yarn is a 120 year old industry leader
- Polyethylene blade (durable and soft to the touch)
- Polypropylene thatch (will stand straight up and bounce back when compressed)
- Luster Guard™ technology Extremely low luster very natural appearance
- Ribbed texture reduces weak points split resistance and minimizes light reflection
- Drains greater than 30 inches per hour







Featuring built-in antimicrobial product protection to inhibit the growth of bacteria, mold, mildew, and reduce odor.







Featuring built-in antimicrobial product protection to inhibit the growth of bacteria, mold, mildew, and reduce odor.

## WHAT IS MICROBAN®?

- Microban® is the global leader in antimicrobial and odor protection.
- Microban® technology inhibits the growth of bacteria, mold and mildew, keeping your yard cleaner and reducing odors.

## How IT WORKS

- Microban® odor-control and antimicrobial agents are integrated into the blades of the turf during the manufacturing process.
- This patented technology never washes off or wears away and stays active for the life of the product.
- Microban® antimicrobial agents prevent stain-and-odor-causing microbes from growing or reproducing. On an unprotected surface, bacteria can double in numbers every 20 minutes.
- By inhibiting the growth of bacteria, mold and mildew, Microban® technology helps make cleaning even easier.
- Microban® technology helps reduce odors caused by pet urine.



## **SPECIALTIES**

## KID PLAY 600Z

- Light to heavy play
- All contact sport, play and playground structures
- 2 color yarn system (Clover w/ Field Green)
- S-Blade Technology

COLORS: FIELD GREEN / CLOVER GREEN PILE HEIGHT: 1.5"

- Polypropylene thatch (will stand straight up and bounce back when compressed)
- 1/2 in. gauge and 1.5 in. pile height which creates a dense feel
- Lisport testing conducted 50,000 cycles NO fiber splitting
- Test description JE108 traffic condition of turf system
- Heavier coating to increase tuf bind





SMART PAD	Basic 50 mm	ADVANCED 50 MM
• Manufactured in the U.S.A.	J	1
• Long Lifespan - Remains in place 2 to 3 turf life cycles	J	1
Qualifies for LEED credits	1	1
Resistant to mold and chemicals	J	1
Successfully tested to comply with CA Prop 65	1	1
Independently safety tested to current ASTM F1292 exceeding		1
guidelines	•	•
Patented interlocking panel system that is lightweight, easy handling		
and installs fast		4
Computer monitored molding manufacturing process guarantees		,
dimensional and density consistency		<b>V</b>
• Thermal insulation and drainage layer that can be installed over both		,
permeable or impermeable bases, eliminates the cost of frost heave		1
Vertical and lateral drainage system that can store up to 1" of rainfall		1
• 100% recyclable, carries the coveted Cradle to Cradle Certification		1