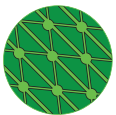
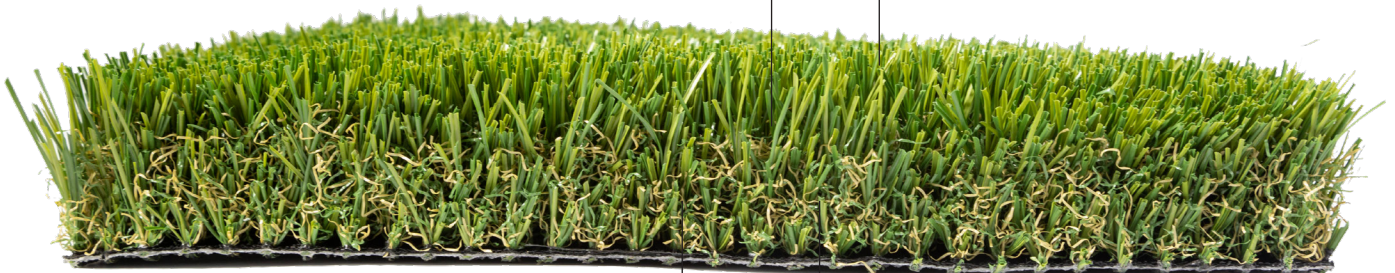


DuraBlade™ Technology

We have upgraded our yarn quality on select products from C4 to C8. The molecular structure of C8 is our DuraBlade™ Technology which has a longer carbon chain that increases durability, resilience, temperature resistance and even the look and feel.



DuraBlade™ Technology integrates the raw material with a modern extrusion technique to improve fiber performance.



- **Higher Durability**

2X more durable than existing grades.
Better resistance to high traffic.

- **Resilience**

More resilience to flattening blades.

- **Temperature Resistance**

Better protected against fading.

- **Improved Look**

A softer feel and more natural look.

Unit molecular structure of C4: $\text{CH}_2=\text{CH}-\text{CH}_2-\text{CH}_3$

Unit molecular structure of C8: $\text{CH}_2=\text{CH}-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{CH}_3$

