



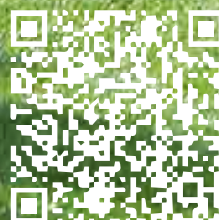
OFFICIAL SYNTHETIC TURF SUPPLIER



# REVO TURF



Eco-friendliness  
Sustainable Manufacturing  
Social Responsibility  
Reduce Carbon Emission  
Chemical Restriction



License No.: TE-00296239  
Scan to find us on TextileExchange.org



Citygreen Sports Group Co., Ltd.

Telephone: +86 20-8557 8900  
Email: sales@city-green.com  
www.citygreenturf.com

**Head Office:**  
Room 1001, 10/F, Building A1, No. 23, Guangpu Zhong Road,  
Huangpu District, Guangzhou, China  
**Manufacturing Base:**  
No. 16, Fazhan Avenue, Jinping Industrial Park, Shishou City,  
Hubei Province, China



Eco-friendly turf with **20+%** Recycled Content  
Contributing to a More Sustainable Future



# What's GRS?

Set by Textile Exchange, the Global Recycled Standard (GRS) is an international, voluntary, full-product standard that sets requirements for third-party certification for the following criteria:



**Eco-friendly:** claimed recycled materials >20%



**Supply Chain Transparency:** completed, verified chain of custody of recycled materials



**Social & Environmental Practices:** strict audit for environmental and social responsibility policy



**Chemical Restriction:** safe use of chemical throughout the whole production process

# REVO TURF

**The greener and more sustainable turf option.**



## 500DXC4-6F-EC

Pile height: 20mm  
Dtex: 5300  
Density: 16800 stitches/sqm  
Backing: Revo backing

## 500DXC4-6F-NC

Pile height: 40mm  
Dtex: 6400  
Density: 29400 stitches/sqm  
Backing: Revo backing

- ✦ **Super permeability:** the innovated Revo backing system ensures fast water flow
- ✦ **Eco-Friendly:** made with 20+% recycled materials, reduced carbon emissions
- ✦ **High performance:** exceptional durability and strong tuft lock

## Join Us on Our Journey to a Greener Future

At CGT, we are proud to be part of a global movement towards sustainability in the artificial turf industry. By choosing GRS-certified turf, you're not just choosing high quality performance but also making a responsible choice for the environment and future generations.

