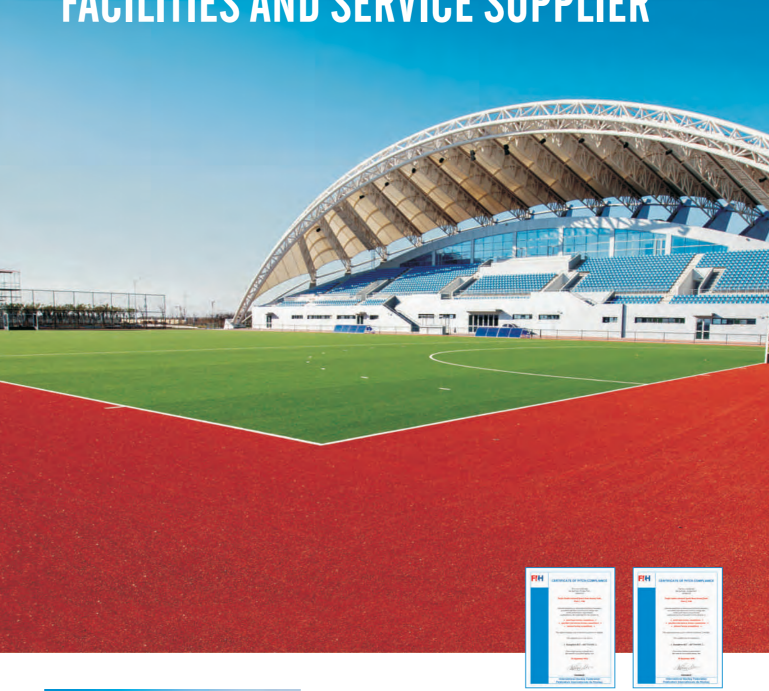
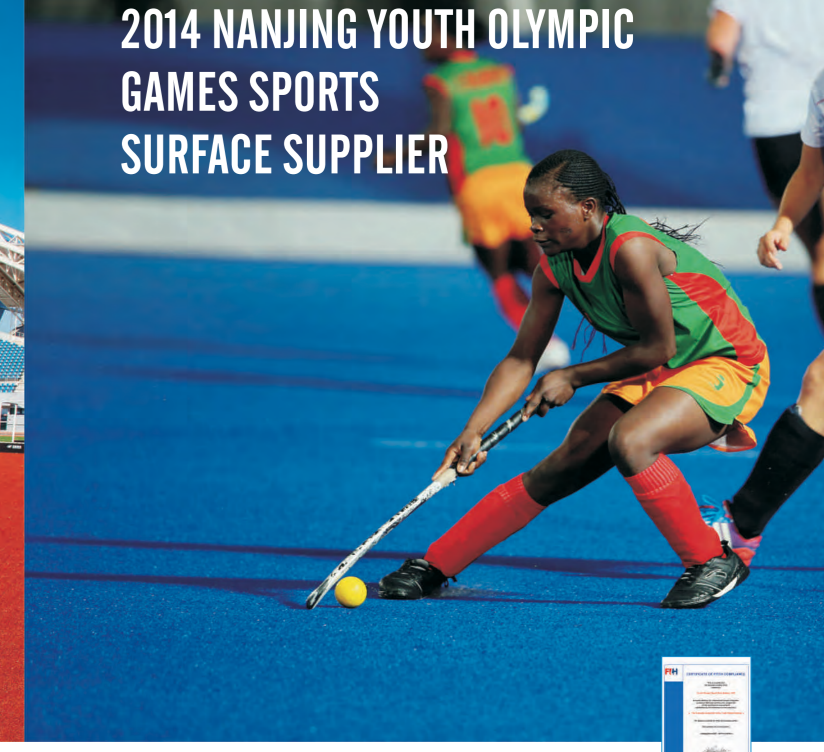
2008 BEIJING PARALYMPIC **GAMES ARTIFICIAL** GRASS MANUFACTURER



























Two Hockey fields approved as Global







The Hockey field approved as Global



PRODUCTION MANAGEMENT

As the international sport leisure industry integrated provider in research, producing, marketing and service, constantly imports advanced equipment from home

constantly imports advanced equipment from home and abroad to endeavor in providing the professional product in international standard by superior raw material, first-rate plant & equipment and advanced manufacturing process. ; managed by PMC production & operation oriented, makes overall command to every department, fully initiates the engagement of marketing, research, production plan, material requirement plan, production process control and quality inspection standard, to make sure reaching customer's requirement in quality, quantity and time.















FOOTBALL TURF

International Approval Global Recommendation

Meeting the International Quality requirements, providing the quality products suit the demands of the top level competitions.

- Using the high quality raw materials and advanced equipments
- Advanced performance, Excellent wear and UV resistance guaranteed durability
- Easy maintenance

FIFA QUALITY CONTROL:













PROFESSIONAL FOOTBALL GRASS

as a FIFA licensee, always focus on developing high quality and excellent performance sports grass, especially for football field. We have different systems which reached FIFA quality pro or FIFA quality level. Three football fields already got FIFA quality pro or FIFA quality certification. Our football grass systems have been exported to USA, Mexico, Peru, Chile, Australia, Spain, Netherlands, Malawi, Japan, Singapore, Russia and etc.

Recommendation: turf







Non-infill system

High-density artificial grass layer consists of unique profiled fibres and improved texturised filaments, with underlying prefabricated shockpad. This non-infill system avoids the problems of infills splashing and compaction, enables flexibility in use and fast installation.

- Resilient fibres designed to remain upright, provide consistent ball performance
- High yarn density offers enhanced playing comfort with ideal linear an rotational friction
- Shockpad underlayer improves surface shock absorbency ability and protection for players
- Popular choice for futsal pitches and public playing fields

Recommendation: turf



Why Non-infill System in Summary?

- Super dense synthetic turf with optimal playability and athlete protection
- Multi-purpose field for various sports, Outdoors & Indoors etc
- Non-infill = no crumb rubber or other nasty particles
- Excellent sport performance and safe sport field
- Minimum maintenance, maximum facility availability
- Quick installation, save labor cost
- Best curly yarn special technology to support the straight yarn
- Great value for your investment: strongest turf



Indoor Football Field, USA Adelaide Shores Baseball Pitch Mexico Government Stadium Field



ECO ARTIFICIAL GRASS

International Patented 100% ECO And Environmental Friendly Grass.

As one of the leading sports manufacturer, we never stop our steps to develop and research new products which are no harm to environment and human body.

ECO ARTIFICIAL GRASS are international patented, consisted by Eco material, which offer you a safer surface for sports, no smell, no toxic, better tuft bind and more durable surface.

Road of sustainable development is imperative:

Environmental sustainable development is becoming the first vital factor in global, so does artificial grass industry.

ECO artificial grass:

The development of ECO artificial grass is a landmark high-tech revolution. After several years, by the innovation of product design, material development, production process and production equipment, ECO artificial grass has obtained this global patent and achieved industrialization.

The ECO artificial grass:

Both of the high- performance ECO artificial grass and backing can be recycled. After customer use ECO system for 8 years or more, this product can be simply recycled and reprocessed into renewable materials, and reused in producing of park leisure seats, dustbin, entertainment facilities and other civil environmental products, finally to achieve recycle of resource.

Construction process of environmental artificial grass:









Laying ECO artificial grass 2 Applying the environmental alue

Environmental creates values:

Direct benefit: Calculated the recovery price of raw material, it can be achieved 20%

Indirect benefit: It reduces the carbon emission, clear and natural.

Economic benefit: 20% recycle value of products, value of reuse, it can be achieved 40%

Other benefit: It meets the topic of creating green which is advocated by government, the principle of recycling economy and embodies the social value.



Letters Patent

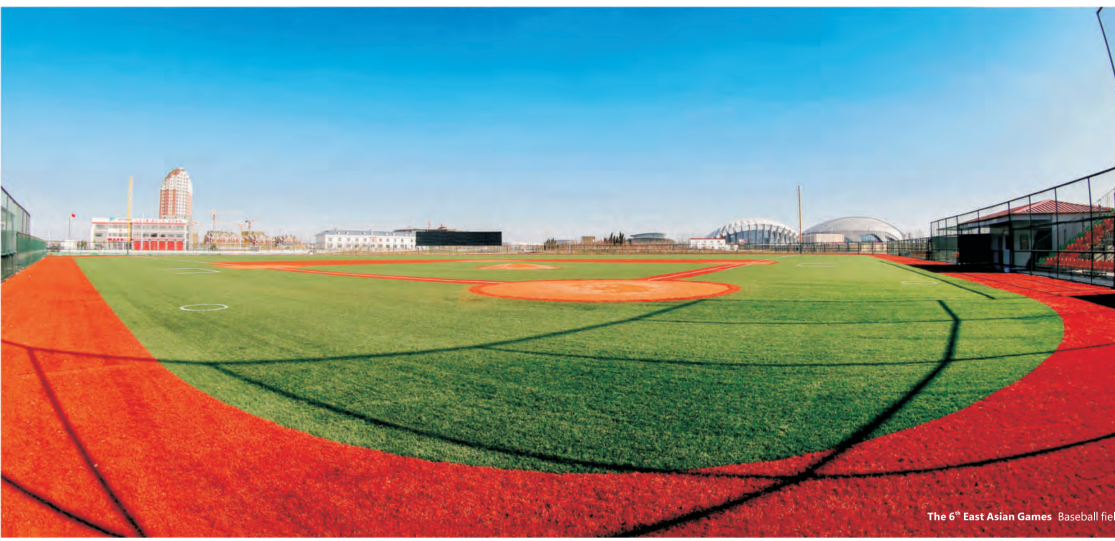
MULTISPORTS

All-rounder multipurpose artificial grass products are developed to satisfy the needs of various activities. Choices are available for tennis, baseball pitches and multisport/education facilities.

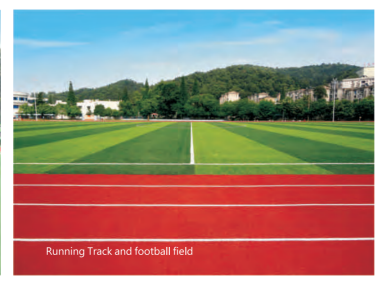
- Budge friendly durable surface increases the efficiency of facility utilization
- Ideal playability for all age groups
- Fast and easy installation with low maintenance costs

Recommendation: turf











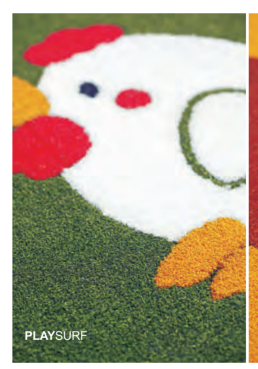




PLAYGROUND

All Solutions for Kindergarten **Bright colors, Healthy, Environment Friendly**

Recommendation: ACT bios

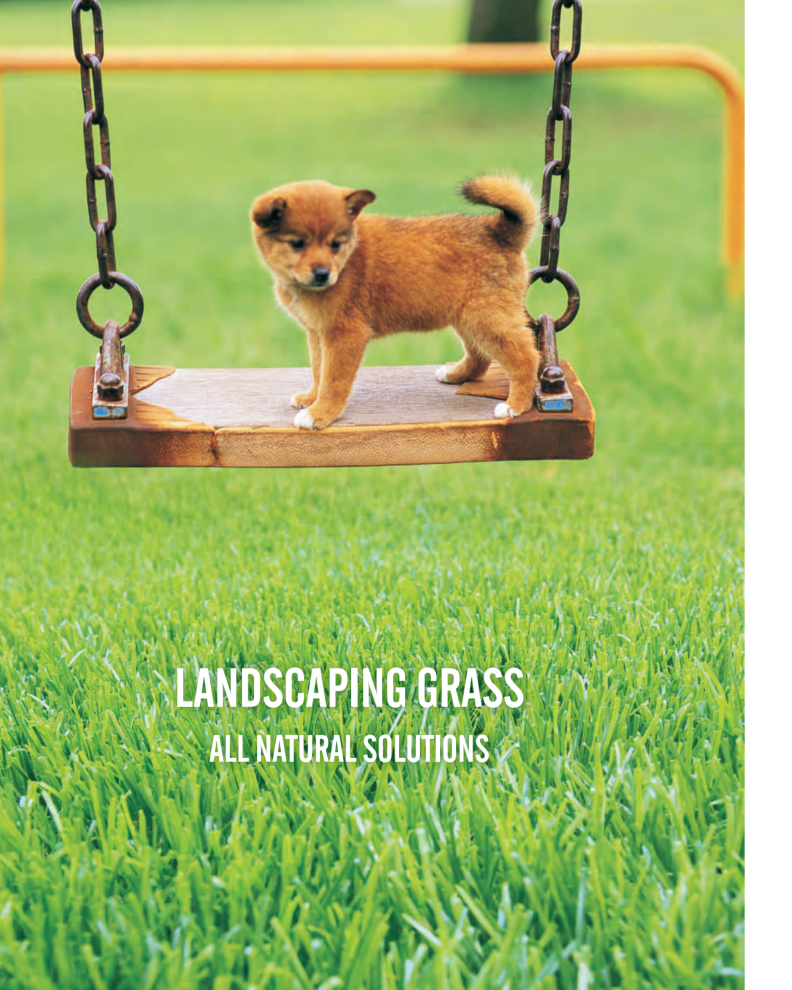








- ACTkids presents a comprehensive, versatile artificial grass surface system with a range of products designed for playgrounds.
- Safety is certainly the top priority supported by the soft cushioned surface with shockpad underneath.
- Various vibrant colours and prefabricated cartoon patterns are also available, creating personalised and inviting playgrounds for children.



LANDSCAPING

Pandagrass range of products designed as a beautiful and authentic alternative to natural grass for landscaping applications. It is recommended for commercial/urban areas (events, hotels, decoration, tramways, parks, etc.) and also for private owners (gardens, courtyards, rooftops, pools, etc.). Our solutions provide a wealth of technical and aesthetic benefits tailored to your budget.











COMMERCIAL USE



- Medium to long pile heights with high-density thatch result in a natural looking green lawn with softness and underfoot comfort
- Easy installation and much less maintenance required than natural grass yet lush looking as the natural one
- Durable surface composed of strong fibres with optimal drainage



PLAY AREA

- Non-infill comfortable artificial grass offers a natural appearance surface can accommodate recreational games and activities
- Products proved to be free from heavy metal and toxic substances according to international health & safety standards
- Manufactured to withstand extreme temperatures and sun exposure while remaining in vivid colour and stability over the whole lifespan





OLF SERVICE SYSTEM

GOLF

Our range of artificial grass for golf includes products for tees, putting greens, fringe and fairways. It significantly reduces the maintenance and operating costs compared to natural grass, without affecting the playing characteristics.

- Products for putting greens and tees provide consistent nondirectional ball rolling and realistic ball hitting experience as on the course
- Products for fringe and fairways offer long lasting natural aesthetics all year round





PERFECTLY—— ACT ARTIFICIAL GRASS CONSTRUCTION SYSTEM













