



KrisKindu Inc.[®]
Redefining Sports Infrastructure in India

SPORTS INFRASTRUCTURE

Installation & Maintenance

- Lawn Tennis
- Basketball
- Badminton
- Volleyball
- Cricket Pitches
- Swimming Pools
- Sports Lighting
- Squash Courts
- Rubber Floorings

Redefining Sports Infrastructure in India



kriskindu.com



khera.kapil@gmail.com, info@kriskindu.com



9818099961, 9999625657



B-21, DSIIDC Industrial Complex, Rohtak Road,
Nangloi, New Delhi - 110041

About Us

Kriskindu sports, evolved with a vision larger than life to create a bench mark in the world of sports infrastructure. It cracked the shell in 2007 and kept the tempo high with the journey till date. Founding members of KrisKindu have sports running in their nerves which adds to the potential of the company and helps building and maintaining academies with highest precision. We design all aspects of sports project, from site framework design, base work, top layers, lighting, accessories etc. for schools colleges, clubs.



Our Motto is to give our clients world class and authenticated measurements of courts or grounds or pitches we develop. Introducing authentic sports infrastructure in schools and colleges would enable beginners to play at surfaces which are approved surfaces in state, national and international arena also makes them give their 100% to the game and would make them more competitive in their kind of sports.

WHAT WE DO

KRISKINDU INC

www.kriskindu.com

Build Sports
Infrastructure

Operate Sports
Academies

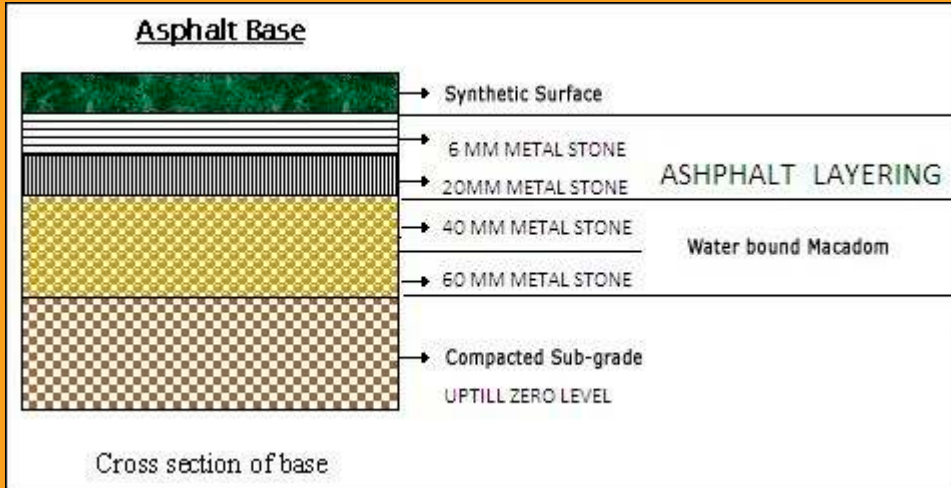
Track and Field



ACTUAL SITE PICTURE

Ambitus World School, Bachupally Bowrampet

Synthetic Acrylic Outdoor Courts includes:



Base Work A typical asphalt base is recommended.

The majority of tennis courts consist of several layers:

- Formation.
- Foundation.
- Regulating base.
- Wearing surface.

The first stage in constructing a surface is to remove the topsoil to eliminate organic matter, which is unstable because it rots, and compact and level the ground to give a flat surface to build on. This is known as the sub-grade.

The base is normally a concrete or asphalt construction. A series of surface coatings of acrylic material provide the playing surface, the number of which can vary.



- a.) 150 – 200 mm compacted depth of foundation.
- b.) 35 – 40 mm compacted depth of base course asphalt
- c.) 25 – 30 mm compacted depth of wearing course asphalt
- d.) Seal coat to be done.



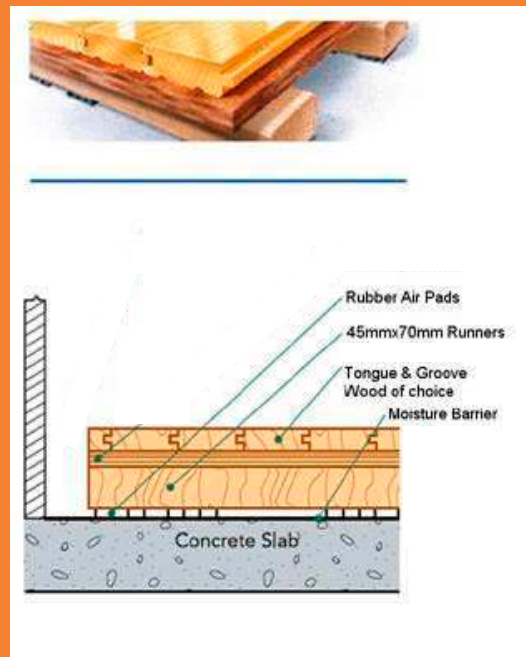
Volleyball Courts



Fencing & Lighting



Tennis Courts



Wooden Flooring



- No watering : No mowing
- No allergy-causing grass seeds and cuttings
- No fertilizer, no weeds
- Lush and green 365 days a year
- Looks and feels like the real thing
- Child and pet friendly
- UV stabilized to minimize fading
- Perfect for troublesome low light and heavy rainfall areas
- Dual savings in maintenance costs and reduction in water use

Artificial Grass

- Residential lawns, around pools
- Play Areas Eg: (Cricket, Golf, Football, Hockey)
- Stadiums
- Play grounds and Kindergartens (approved 2m fall)
- Schools
- On decking
- Putting greens
- Road sides / roundabouts / median strips
- Residential blocks and offices
- Boats





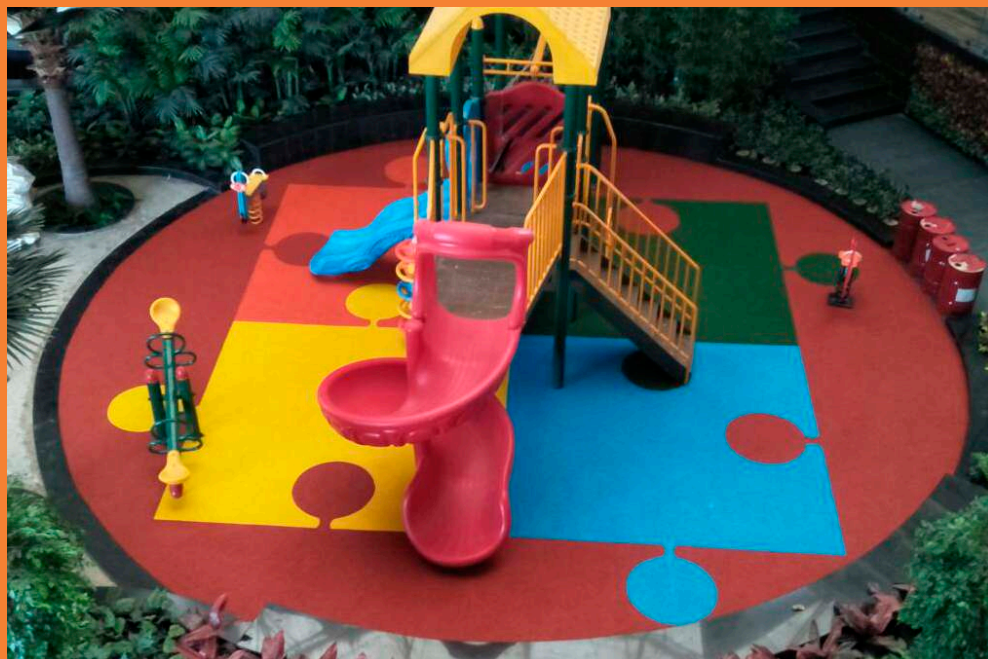
Cricket Pitches

A cricket pitch is the central strip of the cricket field between the wickets. The pitch is 22 yards (20.12 m) long and 10 feet (3 m) wide. The surface is very flat and normally covered with extremely short grass though this grass is soon removed by wear at the ends of the pitch.

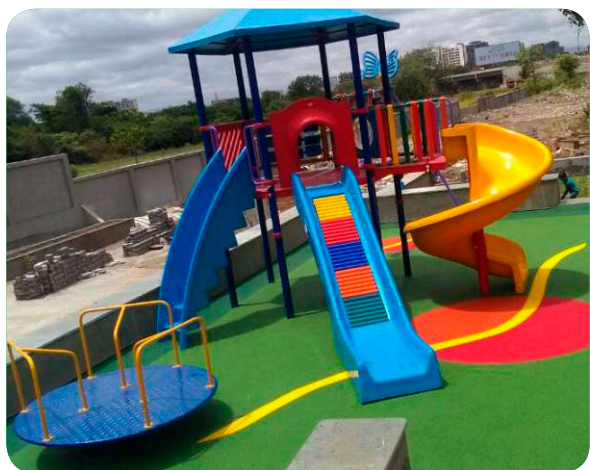
In amateur matches, artificial pitches are commonly used. These can be a slab of concrete, overlaid with a coir mat, artificial turf, some times dirt is put over the coir mat to provide a authentic feeling wicket. Artificial pitches are rare in professional cricket – only being used when exhibition matches are played in regions where cricket is not a common sport.

The word wicket is often used to refer to the pitch. Although technically incorrect according to the Laws of Cricket cricket players, followers, and commentators persist in the usage, with context eliminating any possible ambiguity.





Advantages



- Water Proof
- Anti-Slip
- Protection from almost all physical injuries
- High Flexibility
- High Durability
- Easy installation and maintenance
- No need of skilled laborers
- Highly Resilient
- Capable of Withstanding Tear and Decay
- Beautiful Color and Beneficial For The Environment

Applications

- Aerobic & exercise room
- Health Clubs
- School Yards
- Waiting areas
- Shooting ranges
- Golf courses
- Locker rooms
- Jogging tracks
- Badminton court
- Children's Playgrounds
- Basket Ball court
- Tennis court
- Patio decks
- Equestrian centers
- Volleyball court
- Squash court
- Electrical substations
- Kitchens
- Handicap facilities
- Running tracks



PVC Indoor/Outdoor Floorings



Step 1: We would require to make a plain hard base of concrete/kota/tiles.

Step 2: Mat would be pasted on to the base.

Available Matts: 3.5mm, 4mm, 4.5mm, 6mm, 7mm, 8mm.
6.7 mm is approved by world federation of badminton used in most badminton courts these days.

Benefits:

No ASPHALTING REQUIRED

Easy to paste

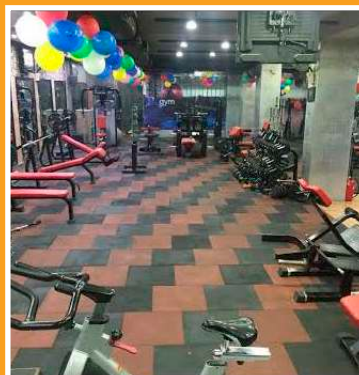
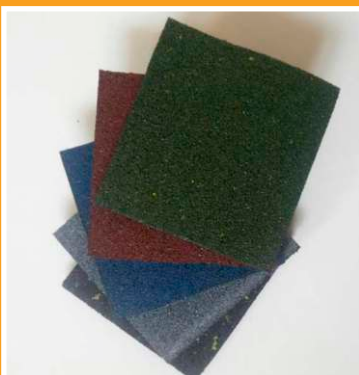
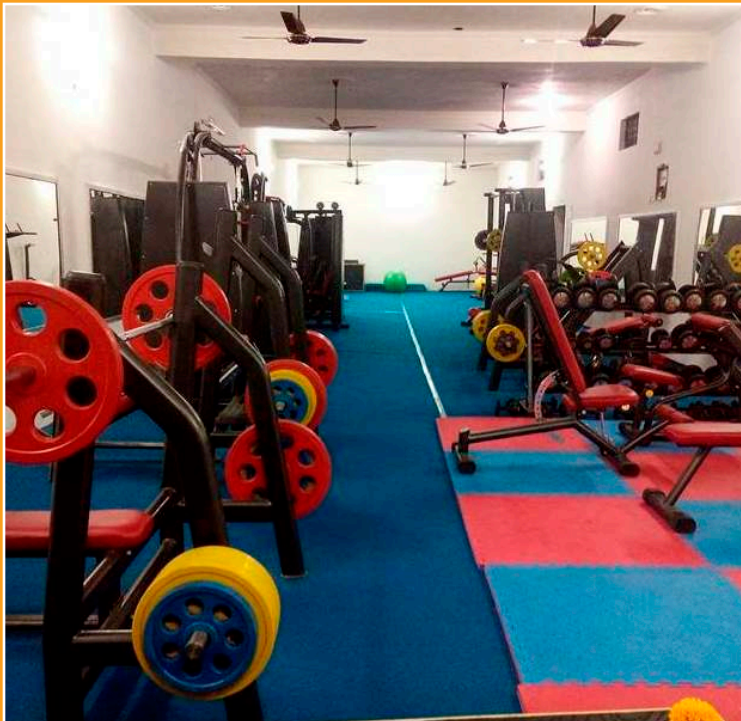
Comfort for knees

Excellent finishing

World badminton federation approved



Rubber / Gym Flooring



OUR ACHIEVEMENTS



Kapil Khera with Dr C.V Raman (CM- Chhattisgarh)
at Raigarh Sports Complex Inauguration



Kapil Khera with Amit Kataria (DC- Raigarh)
at Raigarh Sports Complex Inauguration



Ratlam Zee Litera, Chhattisgarh



Ramky Builders, Hyderabad



Government Stadium, Kakinada



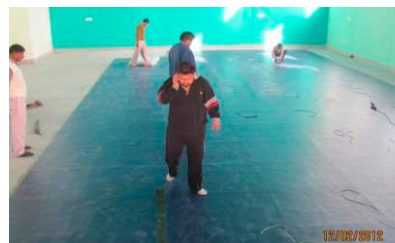
Dental College, Aurangabad



Mata Sukhdevi School, Kundli



MGN Public School, Jalandhar



Police Training College, Hathras



Military Camp, Leh

Feel free to contact us at: **9818099961, 9999625657**
or email us at: **khera.kapil@gmail.com, info@kriskindu.com**
Visit us at : **www.kriskindu.com**



KrisKindu Inc.®
Redefining Sports Infrastructure in India