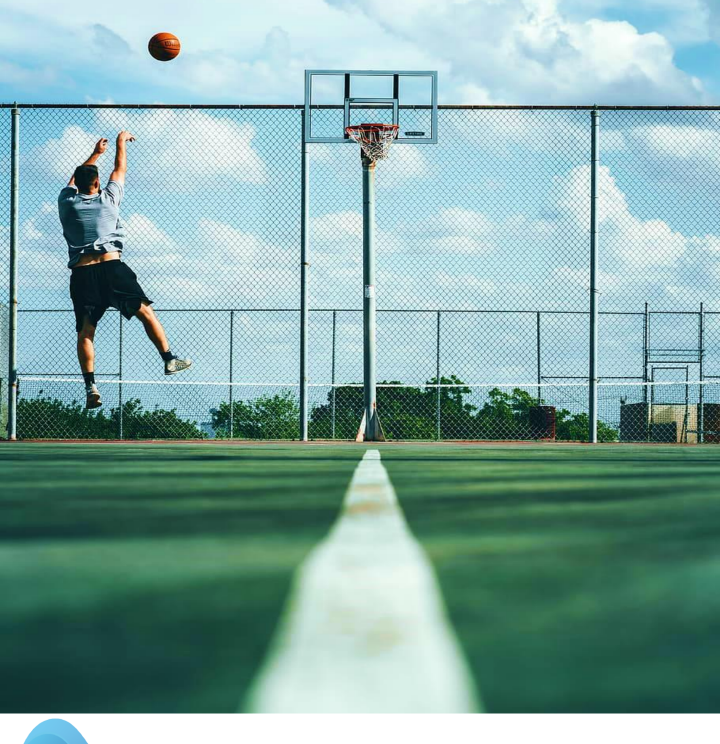
BUILD YOUR DREAM COURT



FITO SPORTS VERSE PULLID SPORTS

Artificial Turf for Sports & Landscaping | Synthetic courts | Interlocking Modular Sports Flooring | PU Synthetic flooring | PVC Sports flooring | EPDM & SBR Flooring | Gym Rubber Flooring

FITOVERSE for landscaping

Transforming your outdoor space

- Maintenance free (No watering, mowing
- 🔴 or fertilizing)
- Safe for Children & Pet
- Non-Allergic and Non-Toxic
- Durability
- Certified lead free
- All purpose, All weather lawn
- Extremely fast water drainage
- Fade resistant and Fire retardant

USAGE

Rooftop Lawns, Balconies, Driveways , Jogging/Walking Tracks , Hotels, Resorts , Offices, Shopping Malls, Hospitals, Villas, Residential Complexes Courtyards, Backyards, Garden Pathways, Airports , Kids Play Areas, Atriums & Lobbies.



FITOVERSE for sports

Artificial Turf For Sport Lovers

- Turfs for: Football, Hockey, Futsal, Golf, Cricket, Volleyball, Badminton & Tennis, amongst other sports
- Multi-Sport & Multi-purpose usage.
- Virtually no maintenance.
- All weather playability.
- Prevents injuries.





FITOVERSE for Multi sports

Indoor & Outdoor Sports: Basketball, Tennis, Handball, Volleyball, Badminton, Futsal etc.

Interlocking Modular Sports Flooring

- Zero maintenance and easy portability
- Shock absorption system and perfect drainage
- Extensive choice of colors

PU Surfaces

- Better Durability and Resilience
- Easy maintenance

Interlocking modular sports flooring

1 L

Г

1 1 1

THE

PU Surface



FITOVERSE for Multi sports

Indoor & Outdoor Sports: Basketball, Tennis, Handball, Volleyball, Badminton and Futsal among others.

Acrylic Sports Flooring

- Durability and Low Maintenance
- Shock Absorption System
- Extensive Choice of Colors

PVC Sports Flooring

- Superior Impact Resistance
- Thin and Light
- Fire Retardant ,Extensive Choice of Colors

Acrylic Sports Flooring

1

115

PVC Sports Flooring



FITOVERSE for Kindergartens

EPDM & SBR Flooring for Children Play Area

- Seamless Multicolored Kidsplaying Surface, Both Indoor And Outdoor.
- Customized as per your design
- Playing Or Sitting Areas In Parts And Gardens
- It provides consistent shock absorbency

EPDM Flooring

FITOVERSE for Synthetic Running & Walking Tracks

- 🗯 Lower Risk of Injury
- # Enhanced Running Performance
- Shock Absorption System and Cushioning
- Better Durability and Resilience
- Low Maintenance

Synthetic Running Track

•

COREBAG: 55

25 00

35

30

2222





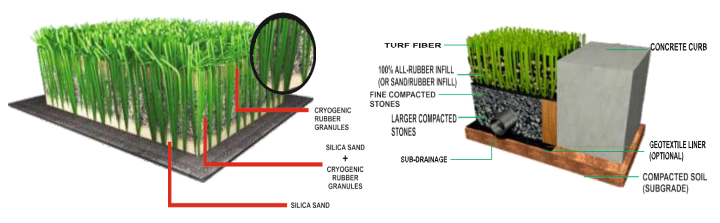




Turnkey sports projects for schools, colleges, government sectors, universities, private investors, sports clubs, corporate sector, real estate builders.



CROSS SECTION OF INFILL & DRAINAGE SYSTEM



LANDSCAPE TURF



Model Height : 50mm Dtex : Ranges from (7000-18000) Usage : Home ,Office ,Rooftop , Balcony,Driveways



Model Height : 35mm Dtex : Ranges from (7000-18000) Usage : Home ,Office ,Rooftop , Balcony,Driveways



Model Height : 30mm Dtex : Ranges from (7000-18000) Usage : Home ,Office ,Rooftop , Balcony,Driveways



Model Height : 50mm Dtex : Ranges from (7000-18000) Usage : Home ,Office ,Rooftop , Balcony,Driveways

SPORTS TURF



Model Height : 50mm Dtex : Ranges from (7000-18000) Usage : Football and Multisport



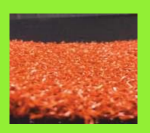
Model Height : 10mm Dtex : Ranges from (7000-18000) Usage : Tennis and Cricket pitches



Model Height : 12mm Dtex : Ranges from (7000-18000) Usage : Hockey and season ball cricket



Model Height : 15mm Dtex : Ranges from (7000-18000) Usage : Golf and Cricket



Model Height : 13mm Dtex : Ranges from (7000-18000) Usage : Cricket, Basketball, Golf, Jogging and Walking



Model Height : 30mm Dtex : Ranges from (7000-18000) Usage : Football and Multisport



Model Height : 60mm Dtex : Ranges from (7000-18000) Usage : Football

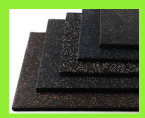


Model Height : 50mm Dtex : Ranges from (7000-18000) Usage : Football and Multisport

EPDM & RUBBER FLOORING



MODEL + COLOUR RUBBER TILE THICKNESS : 10MM TO 45 MM USAGE : Running Track , Cycle Track , Gym Floor , **Children Play Area**



MODEL : SBR RUBBER TILE THICKNESS : 10MM TO 45 MM USAGE : Running Track , Cycle Track , Gym Floor , **Children Play Area**



MODEL : EPDM FLEX RUBBER TILE THICKNESS : 10MM TO 45 MM USAGE : Running Track , Cycle Track , Gym Floor , **Children Play Area**



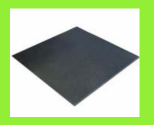
MODEL : EPDM FLEX RUBBER ROLE THICKNESS : 10MM TO 45 MM USAGE : Running Track , Cycle Track, Gym Floor, **Children** Play Area



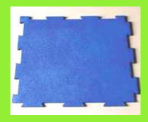
MODEL : EPDM 15 THICKNESS : 15MM USAGE : Children Play Area



MODEL : EPDM 30 THICKNESS : 30MM USAGE : Children Play Area

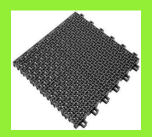


MODEL : GRF THICKNESS : 10MM TO 30MM USAGE : Children Play Area , Gym

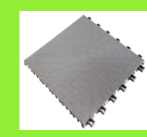


MODEL : GRF CLR THICKNESS : 15MM TO 30MM USAGE : Children Play Area , Gvm

PP INTERLOCKING TILES



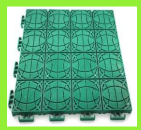
MODEL : OUTDOOR REVOLUTION DIMENSIONS : 12" X 12" X 5/8" (305MM X 305 MM X 16MM) USAGE : Basketball , Volleyball , Tennis, Badminton (Multisport)



MODEL : REVOLUTION SHOCK TOWER MODEL : SOFT CONNECT DIMENSIONS : 12" X 12" X 5/8" (304.8MM X 304.8MM X 15.8MM) USAGE : Basketball , Volleyball , Tennis, Badminton (Multisport)



DIMENSIONS :40CM X 40CM X 1.58CM USAGE : Basketball , Volleyball , Tennis, Badminton (Multisport)



MODEL : 3D MAGIC BASKETBALL DIMENSIONS: 34CM X 34CM X 1.65CM USAGE : Basketball , Volleyball , Tennis, Badminton (Multisport)



MODEL : NEW HEXAGON FLOWER TILES DIMENSIONS :30.5CM X 30.5CM X 1.40CM (USAGE : Basketball , Volleyball , Tennis, Badminton (Multisport)

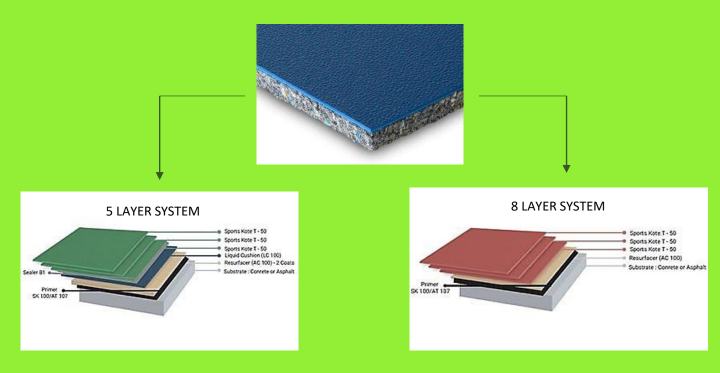
MODEL : PRO COURT ECO SERIES DIMENSIONS: 304.8MM X 304.8 MM DIMENSIONS: 304.8MM X 304.8 MM X 15.5MM COLOR:YELLOW (USAGE : Basketball , Volleyball Tennis, Badminton (Multisport)



MODEL : PRO COURT ECO SERIES X 15.5MM COLOR:GREEN (USAGE : Basketball , Volleyball , Tennis, Badminton (Multisport)

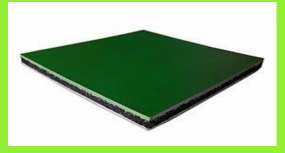
MODEL : PRO COURT MERCIER DIMENSIONS : 12" X 12" X 5\8" (304.8MM X 304.8 MM X 15.8 MM) USAGE : Basketball , Volleyball , Tennis, Badminton (Multisport)

ACRYLIC SPORTS FLOORING

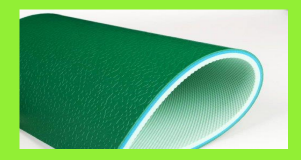


PROPERTIES: Long lasting with excellent durability - Pre-fabricated underlay : SBR Rubber roll base mat. USAGE: Gym Floor , Dance Floor , Squash Court , Volleyball(MULTIPURPOSE).

PU AND PVC FLOORING

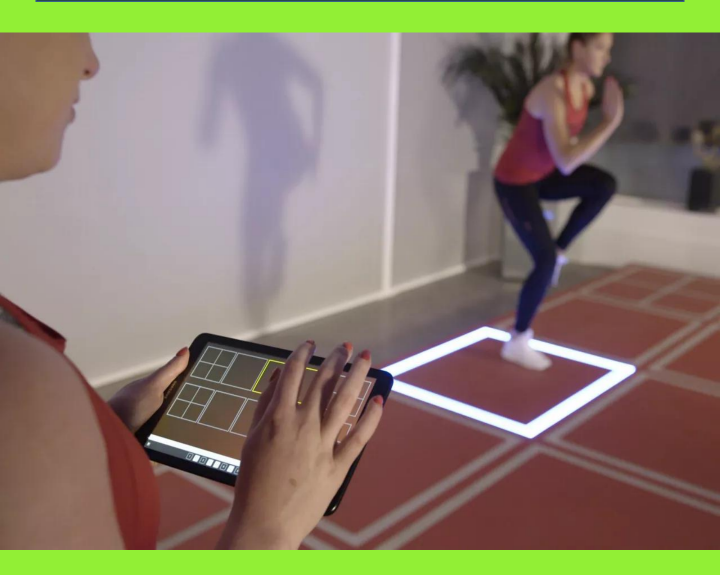


MODEL : SBR PU THICKNESS : 5MM , 10MM USAGE : Outdoor, Indoor, Tennis, Basketball, Volleyball, Badminton(MULTISPORT)



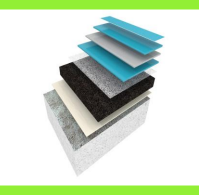
MODEL : PVC THICKNESS : (4.5MM -6.5MM) USAGE : Outdoor, Indoor, Tennis, Basketball, Volleyball, Badminton(MULTISPORT)

PULASTIC FLOORING

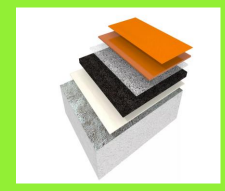




MODEL : PULASTIC COMFORT THICKNESS : (6MM -10MM) USAGE : Multipurpose



MODEL : PULASTIC ACTIVE THICKNESS : 19MM USAGE : Multipurpose



MODEL : PULASTIC FREESTYLED THICKNESS : 46MM USAGE : Multipurpose

ABOUT US



We are a team of highly skilled Designers, Engineers, and Geotechnical experts with excellent professional knowledge and experience. Our primary vision is to make India a global sporting powerhouse on the global stage . To have a sporting culture sports infrastructure plays a major role ,we believe that Fitoverse will play a major role in building more sports infrastructure in the country . Robust sports infrastructure has a positive impact on not only the development of a sport ecosystem for a country but also the community and the economy at large . To bring this vision into reality we have also designed a science based fitness program that fits for all.

WHY CHOOSE FITOVERSE?

Customer Focused:

We are committed to a service that is always customerfocused and offers personalized client needs in an innovative environment.For us, it is not just working, or services rendered. We take gratification in our service and encourage everyone to bring off the superiority in all endeavors and are dedicative for the projects that meet our high standards and customer satisfaction.

Continuity of Service:

Our work does not end up with the construction of turf. We provide the continued delivery of outstanding technical support in both engineering and managerial aspects while simultaneously providing industry-leading customer support and satisfaction.

Highly Professional Team:

We are a team of highly skilled Designers, Engineers, and Geotechnical experts with excellent professional knowledge and experience.

Technically addressing the possible failures in sports floor:

The common problems in sports floors are cracks, separation, buckling, and floor subsidence due to subsoil settlement which may happen as a consequence of improper technical approach.

We, the team of geotechnical and structural experts, are approaching the possible problems prior to sports floor construction with an appropriate technological solution. The soil investigation and geotechnical analysis have to be done for the site to examine the various type of subsoil behavior. If the subsoil possesses the insufficient bearing capacity, that has expansive soil, or has other problems, the ground improvement has to be carried out by suitable methods prior to the sports flooring. This will ensure the strong subsoil strata beneath the floor.

The appropriate subsoil compaction method will be adopted to achieve the maximum compactness of subsoil by reaching the density value equal to 98 percent of the maximum dry density of laboratory tests. The proper technical procedures will avoid the buckling due to swelling and shrinkage of expansive soil and also keep away from floor subsidence due to subsoil settlement. This technical approach towards all the problems makes us stand out from the rest.



FITOVERSE SPORTS INFRA

Plot no 96,West cross,third street,Ramayappanagar, seelanaiyakapatti,salem,Tamilnadu,636201 Ph:-9894570997,9597766524 E: fitoverse3.0@gmail.com/www.fitoverse.com



Artificial Turf for Sports & Landscaping | Synthetic courts | Interlocking Modular Sports Flooring | PU Synthetic flooring | PVC Sports flooring | EPDM & SBR Flooring | Gym Rubber Flooring