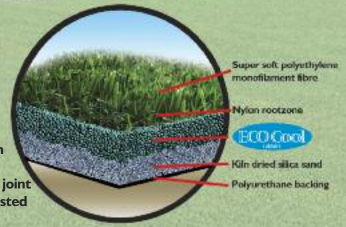






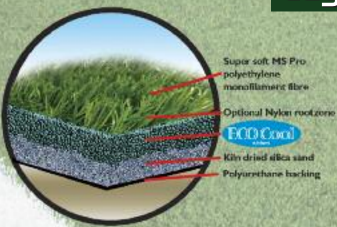
Eagleturf MF 60 is a very strong and heavy duty system for football in high-use venues. Eagleturf MF 60 uses a 14000 denier yarn with a thick 145 micron fibre. MF 60 is available in plain meadow / verde green or new duo two-colour green fibre.

We also recommend the Eagleturf MF 60 which is in-filled with sand and Eco-cool rubber for the ultimate performance in all climates. Eagleturf MF 60 is polyurethane-backed for superior joint strength and all weather resistance. Eagleturf MF 60 is now tested and conforms to FIFA | Star.







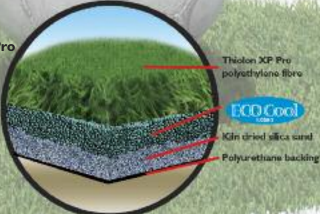


Eagleturf MS Pro 65 is a premium product which is suitable for top level football and rugby. The fibre is made from Thiolon the world's number one yarn manufacturer, and is 12500 dtex with the full 145 micron in thickness. MS Pro is a two-colour green monofilament structure and offers superb performance at any level. We also recommend the Eagleturf MS PRO 65, which is in-filled with sand and Eco-cool rubber for ultimate performance in all climates. Eagleturf MS PRO 65 is polyurethane-backed for superior joint strength and resistance to all weather. Eagleturf MS PRO 65 now confirms to IRB Rule 22 testing.



Eagleturf Tennessee XP Pro 50 is made from the hardest wearing yarn in the world manufactured by Thiolon USA. XP Pro is designed for school playgrounds and futsal fields where flat soled shoes are mostly worn. XP Pro yarn is 8000 denier and 100 microns, yet boasts the best abrasion resistance of any yarn in the world currently available.

Eagleturf XP Pro 50 is in-filled with sand and Eco-cool rubber for the ultimate performance in all climates. Eagleturf XP PRO 50 is polyurethane-backed for superior joint strength and resistance to all weather.







## Eagleturf - from Laying to Playing...

- I. Site evaluation stages with design and drainage requirements.
- 2. Removal of top soil and creation of the sub-base and drainage system.
- 3. Edge detail construction (U-Channel) and with infilling and compaction on crushed rock (gravel base), normally 150-200mm thick.



- 4. Installation of asphalt layers, if required (high rainfall areas or fields which might take heavy loads)
- 5. Installation of the e-layer shock-pad (if required). This is often needed for high impact sports such as rugby.
- 6. Lay-out of turf rolls.
- 7. Joining and glueing of the turf rolls with backing tapes.



- Infilling of the silica sand layer.
- 9. Infilling of the Eco-cool rubber or SBR rubber layers.
- Final grooming and ongoing maintenance.













**Eagleturf International Limited** is a global manufacturer, contractor and installer of synthetic turf systems.

We manufacture products for football in 3 continents, using only the highest quality of materials installed by our experienced and qualified team.

Eagleturf has the unique innovation and technology with which we lead the market. Eagleturf MF is designed by footballers, for footballers!







