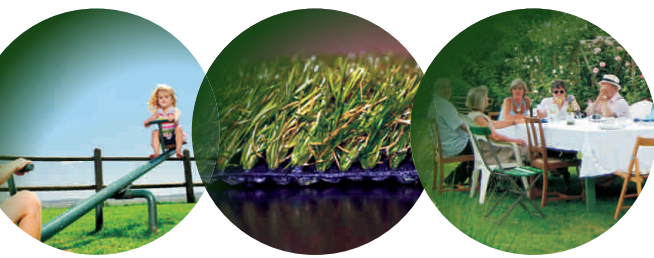




# URBAN EVERLAWN



- One of our most popular surfaces
- The most lifelike available
- UV stabilised to minimise fading
- Manufactured from the highest quality yarn in the world
- Protected by a 7 year warranty
- Low maintenance
- No watering
- No fertilisers
- Pet and child friendly
- Looks great all year
- Reduces allergy triggers

Urban Turf is a New Zealand owned and operated manufacturer

Urban Everlawn synthetic turf is a very natural looking product providing great durability and comfort using state of the art polyethylene multi filament yarn. The UV protected turf will outlast harsh weather conditions and allow for a hassle free lawn which does not require mowing or watering.

**Quality:** Tufted cut pile Landscape Commercial Turf

**Pile Content:** 100% Homo-Polymer, Polyethylene, Nylon, and UV protected

**Yarn Type 1:** Multi ended, 10,200 Decitex Monofilament

**Yarn Type 2:** Multi ended, 4,800 Decitex KDK Monofilament

**Primary Backing:** 100% Woven Polypropylene, U.V. Protected, 141gms

**Secondary Backing:** Maximum Water Resistant and Ultra Bonding Strength Latex

**Pile Height:** 40mm **Pile Length:** 87mm

**Pile Gross Weight:** 1664g/m<sup>2</sup>

**Secondary Coating Weight:** 800g/m<sup>2</sup>

**Total Weight:** 2605g/m<sup>2</sup>

**Shipping Weight:** 9.7kg/LM **Roll Diameter:** 600mm

**Machine Gauge:** 3/8" (9.52mm)

**Stitch Rate Per Metre:** 120

**No. Stitches/SQM:** 12,600

**No. Pile Per SQM:** 25,00

**Width:** 3.71m

**Colour:** Multi Green/Tan

**Infill Material:** Washed & Dried Silica Sand

**Grade (mm):** 0.3 to 1.0 or if budget permits 7c

**Application rate:** 12-15kg/ m<sup>2</sup>

**Optional Rubber Granule Infill:** 2-3kg/ m<sup>2</sup>

**Warranty:** This product comes with a 7 year manufacturer's warranty protecting the consumer's product against UV protection failure, manufacturer's workmanship, primary and secondary backing failure, unreasonable product deterioration under normal usage circumstances. This warranty does not cover misuses, negligence, incorrect installation methods or use of non specified chemicals on the surface.