# Rolawn<sup>®</sup> Britain's Finest Turf

Specification	Medallion <sup>®</sup> Turf	Minster Pro <sup>®</sup> Turf
Description	Highly adaptable premium quality turf	The ultimate fine bladed fescue turf
Seed Mix	Dwarf Perennial Ryegrass 25% Slender Creeping Red Fescue 35% Chewings Fescue 20% Smooth Stalked Meadow Grass 20%	Slender Creeping Red Fescue 50% Chewings Fescue 50%
Standard roll size & Dimensions	1m² (1.2yd²) 610mm (24") wide 1640mm (64.5") long	1m²(1.2yd²)
Turfmaster™ roll size & Dimensions (Medallion & Minster Pro)	5	rfmaster™ Turfmaster™ 2600 puble 1300
	533mm(21")wide 737mm(29")wide 53	m²(31yd²) 26m²(31yd²) 3mm(21")wide 1066mm(42")wide .4m(80')long 24.4m(80')long
Shade tolerant	✓	✓
Drought tolerant	✓	✓
Salt tolerant		✓
Low maintenance	1	✓
Hard wearing	1	
Independently tested	1	✓
Typical applications	Lawns Sports Pitches Public Open Spaces Golf Courses	Golf greens Bunker surrounds Tees and aprons Bowling greens Ornamental lawns Coastal regions Shaded areas



North London Depot: Greenhouse Garden Centre Birchen Grove, Kingsbury, London NW9 8RY Tel: 0208 905 9009 West London Depot: Pield Heath Road Hillingdon, Middlesex UB8 3NP Tel: 01895 811 588 South London Depot: Elm Road, Hackbridge Nr Wallington, Surrey SM6 7HQ Tel: 0208 647 9090 South East London Depot: Polhill Garden Cr, London Rd Badgers Mount, Sevenoaks TN14 7AD Tel: 0845 604 6053

© 2010 Rolawn Limited. Rolawn, Medallion, Minster Pro and GroRight are registered trademarks of Rolawn Limited

sales@londonlawnturf.co.uk
www.londonlawnturf.co.uk

## Rolawn<sup>®</sup> Britain's Finest Turf

## Rolawn Medallion<sup>®</sup> Turf

The best way to produce premium quality turf is to use the finest blend of cultivars and take exceptional care in sowing, cultivating and harvesting. Rolawn has exacting standards in all these areas.

Our renowned Medallion<sup>®</sup> turf is Britain's biggest selling and most frequently specified, being the first choice for both professional landscapers and experienced gardeners who demand the best.

As a result of ongoing growing trials, we continue to refine our famous Medallion<sup>®</sup> turf cultivar mix. The selected cultivars offer enhanced performance in all quality landscaping situations. Key benefits include superior appearance, wear and disease resistance. Consistency in germination and sward development have been improved. Five of the selected cultivars are Rhizomatous, three of these are deep rooting fescues, vital for producing a turf that provides a high level of drought tolerance.

#### **Key Benefits**

#### Specifically selected cultivar mix

Produces a turf that provides the most suitable performance for the diverse UK climate. It is highly adaptable to variations in rainfall, sunlight, soil type, pH level and nutrients. The selected cultivars root aggressively leading to rapid establishment, giving a quality year round appearance, wear tolerance, disease resistance and drought tolerance.

#### Independently tested cultivars

The cultivars are tested by the Sports Turf Research Institute (STRI), the UK's leading independent authority in turfgrass research agronomy, for appearance, colour, disease and wear resistance. Only the highest specification cultivars are selected for Medallion<sup>®</sup> turf.

#### Independently tested turf

Rolawn is the only company that submits turf for regular independent testing. Our product quality claims are verified by independent research. STRI tests have shown that Medallion<sup>®</sup> turf is 99.9% weed free, confirming Rolawn's stringent quality standards.

#### Grown on light sandy loam

Medallion<sup>®</sup> turf is lighter and therefore easier to carry around site and quicker to lay, requiring less labour.

#### Harvested using state of the art technology

Consistent roll size ensures superior roll out appearance and ease of laying.

#### High content of Slender Creeping Red Fescue

Extremely drought tolerant. High performance cultivar in times of low rainfall.



### Rolawn Minster Pro<sup>®</sup> Turf

Rolawn Minster Pro<sup>®</sup> is the ultimate fine bladed 100% fescue turf. It utilises the most advanced cultivar technology, to produce a deep rooting turf of outstanding appearance, that meets the demands of today's golf and bowling green.

Minster Pro<sup>®</sup> turf is produced using Rolawn's industry leading growing regime. Our skilled personnel maximise the benefits of our unique in-house built machinery, resulting in the finest fescue turf.

Independent tests carried out by the Sports Turf Research Institute (STRI) show that Rolawn's chosen cultivars are the most highly rated in close mown trials between 4 and 7mm, visual merit and year round colour.

The characteristics of Minster Pro<sup>®</sup> turf also make it ideal for a variety of landscaping applications including ornamental domestic lawns not subject to excessive traffic.

#### Sustainability

Minster Pro<sup>®</sup> turf has been produced with sustainable turf management principles very much in mind.

The cultivars used to produce Minster Pro® turf are recognised as being highly desirable for sustainable greens surfaces. Having fescue greens results in lower inputs to maintain a quality playing surface. Lower inputs mean less maintenance vehicle traffic and reduced labour requirements. Over time this results in the promotion of thatch reduction and regulation of compaction.

Correctly established and maintained, Minster Pro<sup>®</sup> turf will provide a fast, quality playing surface, whilst meeting the requirements of sustainability.

#### **Key Benefits**

- Clean sward minimises weed grass importation
- Grown on light sandy loam, compatible with sand based rootzones
- Outstanding appearance, year round colour
- Exceptional fineness and high shoot density. Resistant to weed grass attack
- Lower maintenance
- Less reliance on irrigation systems
- Less reliance on fertiliser
- Less disruption to the playing surface
- Reduced labour and fuel costs
- Pace at higher routine cutting heights
- Shade and drought tolerant
- Salt tolerant

Rolawn is the only company that submits turf for regular independent testing by the Sports Turf Research Institute (STRI)

