

Product Specification Sheet Medallion[®] Turf

Specifications

Turf roll size

Dimensions

Approximate

Classification

Performance

and

roll weight

An award-winning, multi-purpose, lawn turf that consistently performs across the diverse UK climate.

Each roll covers approximately 1m².

610mm (width) x 1640mm (length).

Typical roll dimensions when harvested:

Cut to a depth of approximately 12.5mm.

15kg - 20kg dependent on saturation.

Classification

• Specially grown from a

and ryegrass cultivars

to produce a lawn with

an outstanding, mixed,

• Contains cultivars with

fine leafed appearance.

moderate shade tolerance.

blend of the finest fescue





Further information

- Can be laid at any time except in frosty weather.
- Turf must be rolled out immediately in spring / summer and within 24 hours in autumn / winter.
- We make strenuous efforts to minimise the existence of Annual Meadow Grass (AMG) within our turf, however, under certain circumstances some rolls may have a higher content than others.
- AMG may become more evident in a lawn dependent on the seasons, onsite growing conditions and maintenance employed.
- May contain Oxygrid[™] degradable net.

Rolawn is certified to BS EN ISO 9001:2015 and BS EN ISO 14001:2015. This demonstrates that our processes and systems
meet standards that enable us to deliver high-quality products and services, to meet customer needs in a responsible manner.

tolerant.

Performance

• Our unique ProFresh®

harvesting methods

Roots quickly, giving

early establishment.

Medallion Turf will be

resilient and visually

growing and drought

• Hard wearing, slow

• With correct maintenance,

appealing for many years.

system and advanced

extend the 'shelf-life' of

the turf, once harvested.

A Material Safety Data Sheet (MSDS) is available for this product, on request. Please email info@rolawn.co.uk

rolawn.co.uk

© 2023 Rolawn Limited. Rolawn, Medallion and ProFresh are registered trademarks of Rolawn Limited. All rights reserved.

All weights and measurements are approximate when packed.