



Urbanscape®Green Roll (Landscaping)



Description

Urbanscape® Green Roll for Landscaping is made of needled rock mineral wool to form a compact and dimensionally-stable felt. Using Urbanscape® Green Roll in various landscaping applications provides better water absorption, retention and distribution, which in turn results in better plant growth and more attractive plants.

Urbanscape® landscaping and landscape-shaping materials are made from natural, locally sourced volcanic rock. Rock mineral fibres are produced in a heating process entirely without any chemical binders and have superior water storage and release capabilities that make water and nutrients easily accessible to plants. This in turn improves soil structure and reduces environmental stress on plants.

Where to use it

 Landscaping applications (lawn areas, slope greening, in design of shaped patios...)

Advantages

- Reduces watering by up to 50%*
- Reduces environmental stress on the plants
- Improves plant growth and roots development
- Improves plant vigour and resistance
- Increases water-retention capacity and aeration
- *Results may vary due to type of soil, vegetation and climatic conditions.

Usage / Installation

Even better effects can be achieved by combining Urbanscape® Green Rolls together with Urbanscape® Green Flocks or Urbanscape® Green Cubes in an engineered substrate.

Place Urbanscape® Green Rolls below the soil layer or any other growing media to improve water-retention capacity and aeration.







Technical Properties of Urbanscape® Green Roll for Landscaping

Property	Unit	Value	Standard
Nominal density*	kg/m³ (lb/ft³)	130 (8.1)	
Initial water absorption**	times	7	
Initial water absorption under 700 N/m² pressure**	times	6.2	
Water absorption characteristics	%	72	WOK analysis
Thickness tolerance*		T2	EN 14303
Maximum service temperature*	°C	100	EN 14706
Thermal conductivity at mean temperature* λ N,P	W/mK	0.040	EN 12667
Reaction to fire		A1	EN 13501-1

^{*}Valid for dry state **Ratio of weight of water absorbed by a material to the weight of the dry material. Certificates: CE, EUCEB, RAL, ISO 9001, ISO 14001, EN 16001, OHSAS 18001

Packaging of Urbanscape® Green Roll for Landscaping (TRUCKS)

Product	Thickness Width		Length		Units per	Weight		Pallet weight		Water retention			
	(mm)	(in)	(m)	(ft)	(m)	(ft)	pallet	(kg/m²)	(lb/ft²)	(kg/pallet)*	(lb/pallet)	(l/m²)	(gal/ft²)
Green Roll D13/20 (420647)	20	0.8	1	3.28	6	19.7	24	2.6	0.53	374.4	825.4	17	0.41
Green Roll D13/40 (420646)	40	1.6	1	3.28	3	9.8	24	5.2	1.07	374.4	825.4	29	0.71

^{*} Net pallet weight

	pallet size (cm)	m²/pallet	pallet/truck (44.6ft)	m²/truck (44.6ft)
Green Roll D13/20 (420647)	1200 × 1100 × 2600	144	24	3.456
Green Roll D13/40 (420646)	1200 × 1100 × 2600	72	24	1.728
	pallet size (ft)	ft²/pallet	pallet/truck (44.6ft)	m²/truck (44.6ft)

	pallet size (ft)	ft²/pallet	pallet/truck (44.6ft)	m²/truck (44.6ft)
Green Roll D13/20 (420646)	3.9 ×3.6 ×7.9	1.550	24	37.200
Green Roll D13/40 (420646)	3.9 ×3.6 ×7.9	775	24	18.600

Benefits



Stronger plants



Efficient installation





Improved root growth



High water absorption



Less frequent irrigation



Improved water air ratio

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August 2022