ORDERING PROCEDURES FOR DOMESTIC AND OTHER NON-COMMERCIAL PROJECTS

Product information

This green roof substrate is designed to be used where a lightweight and free draining growing media is required. This product can be used all year round for roof planting projects where a lighter substrate is required for sedum, wild flower or turf applications. Although this product was originally designed for roofs and roof gardens we are often told of cases where it has been used to good effect in gardens, for instance to level the ground prior to laying turf and filling flower pots. It is available in 1 m$^3$ bulk bags and in 25 kg bags holding approximately 35 L, which means that for 1 m$^3$ of substrate you will only require 30 bags.

We are mindful of a range of delivery permutations that affect cost so in order to provide our customers with the lowest cost options we prefer to find the lowest cost option to your address taking into account any special requirements that you may have. To order substrate from us we ask you to provide the following information by e-mail to info@greenroofsubstrates.co.uk and we will send you a formal quote, and the price will be held for at least 3 months and will only deviate if a lower cost delivery cost become available or if you make a change to your requirements. If you would like to discuss any aspect of your project we are always happy to take your call on 01403 732186.

Quantity needed

Once you have decided on the type of planting, you will need to decide on the depth of substrate that you will use as this will indicate the depth of substrate that you need. There are various online sources of information that could help you with this selection including the excellent DIY Guide accessible from http://greenrooftraining.com/ and by all means you can discuss the best option with us. Many customers like to vary the depth of substrate, and in this case estimate the average depth.

Assuming your roof area is a convenient rectangle the volume that you require is length x width x depth all expressed in meters. For more complex shapes you can work out the areas of individual parts of the roof and add the results so you have the total area expressed as square meters (m$^2$) and multiply this total by the depth expressed in meters.

If you have any difficulties with the calculations do not worry, just let us know and we will work with you to ensure that you have the right quantities.
Prices, VAT included

**Ex works**
There is no lower limit on purchases, so if you need just one 25kg bag we will be happy to supply it. The prices shown are for small orders. For larger orders of above 5m$^3$ improved tariffs apply so for these contact us to discuss your requirements or if you are a contractor looking to set up an account.

<table>
<thead>
<tr>
<th></th>
<th>25kg bags (40L)</th>
<th>Bulk Bag (m$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>One Unit</td>
<td>£5.76</td>
<td>£88.80</td>
</tr>
<tr>
<td>One Cubic Meter (m$^3$)</td>
<td>£172.80</td>
<td>£88.80</td>
</tr>
<tr>
<td>One Pallet of 40 bags*</td>
<td>£230.40</td>
<td>-</td>
</tr>
</tbody>
</table>

*40 x 25kg bags provides 1.33m$^3$*

**Delivery**
Delivery costs vary nationally depending on the location, and not necessarily in an obvious way. We are based in West Sussex and clients are sometimes surprised to find for instance that the cost to deliver to locations such as the Lake District can be less than it is to some parts of Central London. We do also have some very good rates, for deliveries close to our blending site near Chichester and for this reason we prefer to find the most cost effective delivery price to meet your needs.

For most locations the delivery rate is for a standard 3-day weekday delivery (you can choose when to take delivery) at £51.60 per pallet. There are also various options available at additional cost, including; next day service, AM and timed deliveries, and Saturday AM deliveries are now also available.

**Typical delivered prices**
The following delivered costs are illustrative based on standard delivery to a typical location where the delivery cost is £51.60.

<table>
<thead>
<tr>
<th></th>
<th>25kg bags (35L)</th>
<th>Bulk Bag (m$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>One Cubic Meter (m$^3$)</td>
<td>£224.40</td>
<td>£142.80</td>
</tr>
<tr>
<td>One Pallet of 40 bags*</td>
<td>£282.00</td>
<td>-</td>
</tr>
</tbody>
</table>

Unit price on a pallet of 25kg bags:
- 30 x 25kg bags (1m$^3$) £7.48
- 40 x 25kg bags (1.6m$^3$) £7.05

**Next step**
In order for us to prepare a formal quote please contact us by e-mail or phone and provide us with the following information:

- Your name and address and preferred contact details e-mail address, phone numbers.
- The quantity of substrate required, either the volume in cubic meters, or how many square meters and the average depth you require (ask us if you are unsure).
- Would you prefer delivery in 25kg bags or in bulk bag?
- The delivery address, if different from your address and if it is for a project that is already started do you require a next day delivery.
- Finally, if there may be issues to overcome for the delivery driver, such as, you live on a hill or you have a gravel driveway or the approach roads are narrow. This type of information helps us make sure that the delivery runs smoothly.