INTRODUCTION

The Ellisus Roofyard system not only transforms your roof into a garden but is also a complete, efficient, and sustainable system for living roofs. Merge your building with nature and make your urban environment a more welcoming space! Ellisus Roofyard guarantees a roof’s waterproofing and maximises the roof’s (and the building’s) energy efficiency by protecting a building at its most vulnerable points, given their exposure to atmospheric conditions, increasing its “robustness” Ellisus Roofyard guarantees you that you’ll be applying a complete and integrated system that really is sustainable, from its carefully-selected components, to the value-adding features of a gardened roof:

- Ability to slowly dissipate energy during winter while increasing thermal protection during summer;
- Partial retention of rainwater, purifying it into the subsoil and reducing flood hazard;
- Good acoustic insulation;
- Absorption of CO₂ and of a portion of other pollutant gases, among other advantages.

THE ELLISUS ROOFYARD SYSTEM COMPRISES SEVERAL ELEMENTS, NAMELY THE FOLLOWING:

- Plant cover and specific soil substrate;
- Ellisus Roofdrain Geocomposite;
- Ellisus Roofleece Geocomposite;
- Ellisus Ecoroof Membrane;
- Ellisus-Approved Thermal Insulation;
- Ellisus Vap Membrane.

WHY SHOULD YOU CHOOSE ELLISUS ECO ROOF SYSTEM?

EFFICIENCY

- Complete, integrated system
- Low maintenance requirements
- Non-intrusive systems
- Natural protection of the sealing system
- Possibility of achieving an immediate living roof
- Versatility - can be applied to flat, curved, or slanted roofs
- Increases a building’s energy efficiency

SUSTAINABILITY

- Safe components for a building’s occupants
- System and building longevity
- Low energy consumption during manufacturing, installation, and execution
- Recyclable or re-usable
- Contributes towards the sustainability of urban environments
- Reduced greenhouse gas emissions
- Reduced flood hazard
- Absorption of pollutant gases
- Adds value to a building

UP-WAY SYSTEMS

INNOVATION, QUALITY, AND TECHNICAL EXPERTISE

Effisus Roofyard is an integrated system of superior quality the components of which were carefully selected based on the premise of sustainability while guaranteeing full waterproofing of a building’s roof. These characteristics make Effisus Roofyard an innovative, differentiated system that lets you safely elect a living roof for your building assisted by Up-Way Systems’ specialised technical expertise!
EFFISUS ROOFYARD SYSTEM COMPONENTS

**Plant cover and Specific soil substrate**
Seeding and plant cover.
Specific soil substrate recommended as a function of project specifications.

**Effisus Roofdrain Geocomposite**
Drainage system, guaranteeing adequate water retention for plant growth.
Supplied including filter to ensure water retention bladders are not silted with solid particles.
Prevents clogging due to substrate accumulation.

**Effisus Roofleece Geocomposite**
High-density geotextile fabric to protect the sealing membrane.

**Effisus Ecoroof Membrane**
Sealing membrane applied by heat-welding.

**Effisus-Approved Thermal Insulation**
Thermal insulation of excellence offering good resistance to compression:
- Effisus Ecork Insulation, expanded insulation corkboard (recyclable natural product that can be re-used, offering good thermal, acoustic, and vibration insulation).
- Effisus PIR Insulation, polyisocyanurate panel approved for application with Effisus Roof yard (high thermal efficiency even when applied in limited thickness). Effisus Yap Membrane Water vapour barrier to increase insulation efficiency.

EFFISUS ROOFYARD ACCESSORIES

**Effisus Ecoroof Coated Sheet**
Metal plate lined with Effisus Ecoroof Membrane.

**Effisus Bonding SB Adhesive**
Adhesive to bond the Effisus Ecoroof Membrane to metal or concrete surfaces.

**Effisus Setup PR Cleaner**
Membrane cleaner for application prior to heat-welding.

**Effisus Block JP Sealant**
Sealant to guarantee effective bonding between system components.

**Effisus Adjoin GS Tape**
Adhesive tape to seal overlapping joints of EffususVap Membrane water barrier.

**Effisus 2Bond GO Tape**
Sealing tape to guarantee waterproofing between the membrane and the water vapor barrier.
1 - PLANT COVER AND SPECIFIC SOIL SUBSTRATE
Seeding in compliance with plant cover specifications or with plants, enable you to immediately achieve a living roof. A specific soil substrate is selected as a function of the desired type of gardened roof, the selected plant cover, or the location of the building in question.

2 - EFFISUS ROOFDRAIN GEOCOMPOSITE
Effisus Roofdrain Geocomposite is a drainage system that retains only the necessary amount of water to maintain the Effisus Roofyard system and drains excess water. It includes a filter for purposes of filtering water and preventing clogging of the drainage system's water retention bladders with substrate particles. The systems are specifically tailored to the type of plant cover desired and designed as a function of the amount of water they require, adapted to the building's specifications.

3 - EFFISUS ROOFLEECE GEOCOMPOSITE
Effisus Roofleece Geocomposite is a high-density geotextile fabric used to protect the sealing membrane.

4 - EFFISUS ECOROOF MEMBRANE
The Effisus Ecoroof sealing membrane has been approved and employed in a range of leading projects, both domestically and abroad. It does not contain plasticisers, is chlorine- and halogen-free, does not contain other chemicals harmful to the environment, and is 100% recyclable and re-usable.
Membranes are joined by heat-welding, a clean and effective method. Maintenance requirements are minimal and the material can be repaired over the entire course of its useful life. The Effisus Ecoroof Membrane offers excellent resistance to exposure to solar radiation and wide temperature change.

5 - EFFISUS-APPROVED THERMAL INSULATION
The Effisus Roofyard system offers a range of thermal insulation options. Unlike some conventional solutions, those options ally technical efficiency to sustainability. Those options are - Effisus Ecork Insulation, expanded insulation corkboard, a natural product resistant to compression offering good water vapour permeability and excellent thermal insulation; and Effisus PIR panel approved for application with Effisus Roofyard, polyisocyanurate panel of high resistance to compression guaranteeing high thermal efficiency even when applied in limited thickness.

6 - EFFISUS VAP MEMBRANE
The Effisus Vap Membrane water vapour barrier, together with the Effisus Ecoroof sealing elements, ensures effective humidity management and prevents any condensation potentially causing degradation to the thermal insulation and producing mold or fungus ... This element guarantees greater longevity and efficiency for the thermal insulation.

7 - CONCRETE SLAB
EFFISUS ROOFYARD LATEST-GENERATION LIVING ROOFS

By electing to build an Effisus Roofyard living roof you’ll be protecting the sealing system from exposure to UV radiation, increasing its longevity. Effisus Roofyard guarantees your roof’s full sealing by using efficient and sustainable membranes and waterproofing accessories, in combination with the extra benefits of the Effisus Roofdrain Geocomposite drainage system. The efficient and sustainable solutions provided by this system, consisting of several, carefully selected components, are complete (containing all necessary elements for proper execution) and tailored to each project’s specific requirements.

EFFISUS ECORK LIVING ROOFS WITH CORK

Up-Way Systems and Amorim Isolamentos S.A. have joined forces to promote cork, a superior quality efficient and sustainable Portuguese material. The Effisus Ecork option for living roofs is an efficient and sustainable integrated system. This system allies waterproofing effectiveness to the excellence of Effisus Ecork expanded insulation corkboard features, namely its excellent dimensional stability, unlimited durability, good compression-resistance, and good thermal, acoustic, and vibration insulation characteristics.

EFFISUS ECOROOF LATEST-GENERATION ROOFING

Effisus Ecoroof is a complete, efficient, and sustainable integrated system that guarantees a roof’s waterproofing while maximising its energy efficiency. It is far more durable and robust than traditional systems. Effisus Ecoroof provides a range of mechanical protection options for flat roofs and its full adherence option is suitable for application to steeply slanted and curved roofing.
## LOCATIONS

### KIGDOM OF SAUDI ARABIA
unitech.ksa@ikkgroup.com

<table>
<thead>
<tr>
<th>Location</th>
<th>Phone</th>
<th>Fax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jeddah</td>
<td>+966 12 627 8222</td>
<td>+966 12 627 8222</td>
</tr>
<tr>
<td>Sharorah</td>
<td>+966 17 532 8153</td>
<td>+966 17 532 8153</td>
</tr>
<tr>
<td>Skakah / Qurayyat</td>
<td>+966 14 626 3904</td>
<td>+966 14 626 3905</td>
</tr>
<tr>
<td>Tabuk</td>
<td>+966 14 423 5203</td>
<td>+966 14 423 5203</td>
</tr>
<tr>
<td>Madinah</td>
<td>+966 14 842 1095</td>
<td>+966 14 842 1090</td>
</tr>
<tr>
<td>Riyadh North</td>
<td>+966 11 415 5465</td>
<td>+966 11 456 627</td>
</tr>
<tr>
<td>Riyadh South</td>
<td>+966 11 448 0112</td>
<td>+966 11 447 7421</td>
</tr>
<tr>
<td>Riyadh West</td>
<td>+966 11 431 6271</td>
<td>+966 11 431 7642</td>
</tr>
<tr>
<td>Riyadh East</td>
<td>+966 11 448 0112</td>
<td>+966 11 447 7421</td>
</tr>
<tr>
<td>Qassim / Buraidah</td>
<td>+966 16 382 3946</td>
<td>+966 16 385 2186</td>
</tr>
<tr>
<td>Hail</td>
<td>+966 16 543 3931</td>
<td>+966 16 543 3935</td>
</tr>
<tr>
<td>Al Baha</td>
<td>+966 17 237 5929</td>
<td>+966 17 237 8783</td>
</tr>
<tr>
<td>Sharorah</td>
<td>+966 17 532 8153</td>
<td>+966 17 532 8153</td>
</tr>
<tr>
<td>Skakah / Qurayyat</td>
<td>+966 14 626 3904</td>
<td>+966 14 626 3905</td>
</tr>
<tr>
<td>Madinah</td>
<td>+966 14 842 1095</td>
<td>+966 14 842 1090</td>
</tr>
<tr>
<td>Yanbu</td>
<td>+966 14 390 1499</td>
<td>+966 14 322 7101</td>
</tr>
<tr>
<td>Khamis Mushayt</td>
<td>+966 17 237 5929</td>
<td>+966 17 237 8783</td>
</tr>
<tr>
<td>Najran</td>
<td>+966 17 546 3873</td>
<td>+966 17 546 3873</td>
</tr>
<tr>
<td>Al Baha</td>
<td>+966 17 237 5929</td>
<td>+966 17 237 8783</td>
</tr>
</tbody>
</table>

### BAHRAIN
unitech.bahrain@ikkgroup.com

<table>
<thead>
<tr>
<th>Location</th>
<th>Phone</th>
<th>Fax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manama</td>
<td>+973 17 874 897</td>
<td>+973 17 789 470</td>
</tr>
<tr>
<td>Muscat</td>
<td>+968 24 591 006</td>
<td>+968 24 597 006</td>
</tr>
<tr>
<td>Najran</td>
<td>+966 17 546 3873</td>
<td>+966 17 546 3873</td>
</tr>
</tbody>
</table>

### OMAN
unitech.oman@ikkgroup.com

<table>
<thead>
<tr>
<th>Location</th>
<th>Phone</th>
<th>Fax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Muscat</td>
<td>+968 24 591 006</td>
<td>+968 24 597 006</td>
</tr>
</tbody>
</table>

### JORDAN
unitech.jordan@ikkgroup.com

<table>
<thead>
<tr>
<th>Location</th>
<th>Phone</th>
<th>Fax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amman</td>
<td>+966 6 556 3030</td>
<td>+966 6 554 7911</td>
</tr>
<tr>
<td>Aqaba</td>
<td>+966 6 556 3030</td>
<td>+966 6 554 7911</td>
</tr>
</tbody>
</table>

### KUWAIT
unitech.kuwait@ikkgroup.com

<table>
<thead>
<tr>
<th>Location</th>
<th>Phone</th>
<th>Fax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kuwait City</td>
<td>+965 2 4924 937</td>
<td>+965 2 4924 938</td>
</tr>
</tbody>
</table>

### UNITED ARAB EMIRATES
unitech.uae@ikkgroup.com

<table>
<thead>
<tr>
<th>Location</th>
<th>Phone</th>
<th>Fax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dubai - Al Rashidiyah</td>
<td>+971 4 2591 774</td>
<td>+966 11 456 723</td>
</tr>
<tr>
<td>Abu Dhabi - Musaffah</td>
<td>+971 2 552 3393</td>
<td>+966 12 552 5499</td>
</tr>
</tbody>
</table>

### PAKISTAN
unitech.pakistan@ikkgroup.com

<table>
<thead>
<tr>
<th>Location</th>
<th>Phone</th>
<th>Fax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Karachi - Clifton</td>
<td>+92 4 21 3582 6120</td>
<td>+966 16 543 3931</td>
</tr>
</tbody>
</table>

### EGYPT
unitech.egypt@ikkgroup.com

<table>
<thead>
<tr>
<th>Location</th>
<th>Phone</th>
<th>Fax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cairo 6th of October City</td>
<td>+20 2 3820 6477</td>
<td>+20 2 3820 6036</td>
</tr>
<tr>
<td>Skakah / Qurayyat</td>
<td>+966 14 626 3904</td>
<td>+966 14 626 3905</td>
</tr>
<tr>
<td>Tabuk</td>
<td>+966 14 423 5203</td>
<td>+966 14 423 5203</td>
</tr>
</tbody>
</table>

### LEBANON
unitech.lebanon@ikkgroup.com

<table>
<thead>
<tr>
<th>Location</th>
<th>Phone</th>
<th>Fax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beirut</td>
<td>+961 1 858 277</td>
<td>+961 1 858 276</td>
</tr>
</tbody>
</table>

### R&D DEPARTMENT
Saih Suhaib-3, Opp DEWA Substation, Dubai Industrial City, Dubai, UAE
Tel: +971 4 818 1944 - Mob: +971 55 517 0841
Email: unitech.uae@ikkgroup.com - abed.demachkieh@ikkgroup.com

## FACTORIES

### SFSP - KSA
sfsp.jeddah@ikkgroup.com
Specialized Factory for Steel Products
3rd Industrial City / Jeddah
Tel: +966 12 637 4482
Fax: +966 12 636 1963

### SFSP / UAE
sfsp.uae@ikkgroup.com
Specialized Factory for Steel Products
DIC (Dubai Industrial City)
Tel: +971 4 818 1919

### SFSP / Egypt
sfsp.cairo@ikkgroup.com
Specialized Factory for Steel Products
6th of October City Giza
Tel: +20 2 3820 6477
Fax: +20 2 3820 6036

### SFSP / Lebanon
sfsp.lebanon@ikkgroup.com
Specialized Factory for Steel Products
Tanayel, Bekaa
Tel: +961 8 514 290
Fax: +961 8 514 291

### ENGINEERING, DESIGN, MARKETING & MULTIMEDIA
Unitech Deutschland GmbH
Germany
unitech.germany@ikkgroup.com
Stuttgart
Tel: +49 711 6868 7222
Fax: +49 711 6868 7223

Multi-D s.a.r.l
Lebanon
multi-d@ikkgroup.com
Multi-d Beirut
Tel: +961 8 514 290
Fax: +961 8 514 291