

# LEE E

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# KENRIDGE COLLECTION

### **Results**

SGS has carried out an analysis of the sample of products provided by the KERABEN GROUP, and has evaluated their contribution to the BREEAM and LEED sustainable building certificates.

After said analysis SGS, has established that, based on the analyzed sample, the KERABEN GROUP can contribute to the BREEAM ES and LEED certifications in the following way:

| CONTRIBUTION OF THE KERABEN GROUP PRODUCTS TO LEED |          |                  |
|----------------------------------------------------|----------|------------------|
| Maximum DIRECT score                               | 6 points | Lip to 10 points |
| Maximum INDIRECT score                             | 4 points | Up to 10 points  |

| CONTRIBUTION OF THE KERABEN GROUP PRODUCTS TO BREEAM |          |                  |  |
|------------------------------------------------------|----------|------------------|--|
| Maximum DIRECT score                                 | 9 points | Lin to 14 points |  |
| Maximum INDIRECT score                               | 5 points | Up to 14 points  |  |

The LEED and BREEAM ES sustainability seals are building and not product certifications. As such, the scores in the following tables should be understood as the potential score that could be attained.

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# **KENRIDGE COLLECTION**



## **LEED**

<u>DIRECT score</u>: Score based on documented evidence that the manufacturer can provide

| Category                             | Requirement<br>Id. | Requirement                                             | Objective                                                                                                                 | Score |
|--------------------------------------|--------------------|---------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|-------|
| Sustainable sites                    | SS _               | Heat island effect on <b>non</b> -roof covered elements | To minimize the effects on micro-climates, humans, flora and fauna by                                                     | 1     |
|                                      |                    | Heat island effect on roof covered elements             | reducing the heat island effect.                                                                                          | 1     |
| Materials<br>and<br>resources        | MR                 | Product environmental declarations                      | To encourage the use of materials for which a life cycle study has been done and for which said information is available. | 1     |
| Interior<br>Environmental<br>Quality | IEQ                | Materials with low VOC emissions                        | To reduce the concentration of chemical pollutants that can damage air quality, human health and the environment.         | 1 - 3 |

INDIRECT score: Score based on the features of the product used in the building

| Category               | Requirement<br>Id. | Requirement           | Objective                                                                                                                                                                                      | Score |
|------------------------|--------------------|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| Efficient use of water | WE                 | Efficiency with water | To limit or eliminate the use of drinking water or other natural water resources available from surface or underground water on or near the building site for watering of gardens and grounds. | 2 – 4 |





# **KENRIDGE COLLECTION**



### **BREEAM ES**

DIRECT score: Score based on documented evidence that the manufacturer can provide

| Category                    | Requirement<br>Id. | Requirement                     | Objective                                                                                                                                     | Score |
|-----------------------------|--------------------|---------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|-------|
| Health<br>and well<br>being | SyB2               | Interior air quality            | To recognize and encourage a healthy environment by specifying and installing ventilation systems, equipment and proper finishes.             | 1     |
| Materials                   | Mat1               | Impacts on the life cycle       | To use environmentally friendly materials                                                                                                     | 1 – 7 |
|                             | Mat3               | Responsible supply of materials | To recognize and promote the specification of materials for the main elements of construction, the supply of which has been done responsibly. | 1     |

INDIRECT score: Score based on the features of the product used in the building

| Category  | Require-<br>ment Id. | Requirement                         | Objective                                                                                                                                                                   | Score |
|-----------|----------------------|-------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| Materials | MAT 5                | Design focused on impact protection | To recognize and promote proper protection for exposed building parts and landscape elements, thus minimizing the frequency of material replacement.                        | 1     |
| Waste     | RSD 1                | Construction waste management       | To promote the efficient use of resources through the effective and proper management of construction waste.                                                                | 3     |
|           | RSD 4                | Floor and wall coverings            | To try to make sure that the specification and installation of floor and wall coverings is done by the building occupant, thus avoiding the unnecessary waste of materials. | 1     |