










PORCELANOSA

| | | | |
|--|---|--|---------------------------------------|
| Reference | Oxford antracita 14.3x90 cm | | |
| Serie | Parker® | | |
|  Porcelanosa USA forma parte de USGC |  |  | |
|  | |  | |
| Categories | Requeriment | Porcelanosa values | Potential contribution to the project |
| Sustainable sites | Heat island effect – non roof | Porcelanosa provides tiles with a solar reflectance index of at least 29 | 1 point |
| | Heat island effect – roof | | 1 point |
| Water efficiency | Use of water to reduce potable water consumption | Using ceramic tiles with glazed surface can be used for rainwater collection and later reuse for gardens irrigation | 2-4 points |
| Energy and atmosphere | Better energy performance | The heat transfer coefficients from Porcelanosa can reduce heat demand of buildings. Ventilated facades system reduce the energy consumption in air conditioning | 1-7 points |
| Materials and resources | Recycled content | Recycled content is higher than 10%. Ceramic tiles are manufactured with waste from the production lines. Waste water from the purifying plants is reused in the same process. | 1 point |
| | Regional priority | From the factory, in Vila-real (Castellón, Spain), | 1-2 points |

PORCELANOSA

| | | | |
|---|--|---|---------|
| | | to buildings located within a distance of 500 miles (804 Km), the environmental impact due to the transport activity is reduced. | |
| Indoor environmental quality | Indoor air quality | Ceramic tiles from Porcelanosa do not contain volatile organic compounds. In addition, surface hygiene properties can reduce the use of Cleaning products during lifecycle. | 1 point |
| | Daylight and views | Ceramic tiles with light colors help the introduction of natural light into the building | 1 point |
| Certification from process | | | |
| Quality | Environment | Energy efficiency | |
|  |  |  | |
| Product certification | | | |
| Type III (EPD) | | | |
|  <small>DAPc 002.003</small> <small>DECLARACIÓN AMBIENTAL DE PRODUCTO DE LA CONSTRUCCIÓN</small> <small>http://www.casasverible.net/dapc</small> | | | |