

**MATERIALITY**

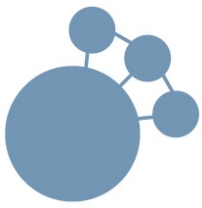
# Wall Base

LEED V4.0 & V4.1

## Material Health as a Measure of Performance

For Mannington Commercial, material choices are inseparable from performance. We believe flooring should do more than last. It should support healthier spaces for people, reduce impact on the planet, and meet higher standards of transparency and safety. By holding every component to rigorous benchmarks, we craft our products to deliver performance you can trust from the inside out.

|  |                                    | Edge Effects | Burkebase Type TV | Burkebase Type TP | Burkebase Type TS |
|--|------------------------------------|--------------|-------------------|-------------------|-------------------|
| Recycled Content   | PRE-CONSUMER % (post-industrial)   | 0%           | 0%                | 0%                | 0%                |
|  | POST-CONSUMER %                    | 0%           | 0%                | 0%                | 0%                |
| Manufacturing Location Zip Code  | Manufacturing Location Zip Code    | 32784        | 32784             | 32784             | 30701             |
| <b>LEED 4.0</b>  | <b>Available Document</b>          |              |                   |                   |                   |
| BPDO - Environmental Product Declarations - Option 1 - .5 Product Value (Industry Average EPD) | EPD                                |              |                   |                   | •                 |
| BPDO - Material Ingredients - Option 1 - 1 Product Value                                       | HPD                                | •            | •                 | •                 | •                 |
| BPDO - Raw Materials Credit - Option 1 - 1 Product Value                                       | Declare Label                      |              |                   |                   | •                 |
| BPDO - Raw Materials Credit - Regional Multiplier  | Possible based on project location | •            | •                 | •                 | •                 |
| IAQ - Low-emitting materials - General emissions evaluation Compliant to CDPH                  | FloorScore Certificate             | •            | •                 | •                 | •                 |



**MATERIALITY**

**Wall Base**

LEED V4.0 & V4.1

|   |                                    | Edge Effects | Burkebase Type TV | Burkebase Type TP | Burkebase Type TS |
|---|------------------------------------|--------------|-------------------|-------------------|-------------------|
| LEED 4.1  | Available Document                 |              |                   |                   |                   |
| BPDO - Environmental Product Declarations - Option 1 - 1 Product Value (Industry Average EPD) | EPD                                |              |                   |                   | •                 |
| BPDO - Material Ingredients - Option 1 - 1 Product Value                                      | HPD                                | •            | •                 | •                 | •                 |
| BPDO - Raw Material Credit - Option 1 - 1 Product Value                                       | Declare Label                      |              |                   |                   | •                 |
| BPDO - Raw Materials Credit - Regional Multiplier   | Possible based on project location | •            | •                 | •                 | •                 |
| IAQ - Low-emitting materials - General emissions evaluation Compliant to CDPH                 | FloorScore Certificate             | •            | •                 | •                 | •                 |

LEED: Leadership in Energy & Environmental Design  
 BPDO: Building Product Disclosure & Optimization  
 EPD: Environmental Product Declaration  
 HPD: Health Product Declaration  
 IAQ: Indoor Air Quality  
 CDPH: California Department of Public Health  
 VOC: Volatile Organic Compound

For more information, visit [manningtoncommercial.com](http://manningtoncommercial.com).

