

## LEE E

45 West 23st Street, New York, NY 10010 | Showroom - 212.256.1540 tilebar.com | info@tilebar.com | Client Services - 888.541.3840







## **BRONTE COLLECTION**

PAMESA CERAMICA COMPACTTO, S.L.U Cno. Alcora 8 - Apto. correos: 14 - 12550 - Almassora (Castellón)-Spain company certified:

22,3X22,3 DC.ERTE BLANCO AND (Bla INT) contributes toward satisfying Credits under LEED:

LEED 4.1. BUILDING DESIGN + CONSTRUCTION  New Construction  SUSTAINABLE SITES			
		Heat island reduction	Possible 2 points
		Option 1. Nonroof and roof	Possible 2 points
Option 2. Parking under cover	Possible 1 point		
Open space ENERGY AND ATMOSPHERE	Possible 1 point		
Minimum energy performance	•		
Optimize energy performance	Possible 18 points Possible 18 points		
Option 1. Whole-building energy simulation Option 2. Prescriptive Compliance: ASHRAE	Possible to politis		
Advanced Energy Design Guide	Possible 6 points		
Option 3. Systems Optimization	Possible 4 points		
MATERIALS AND RESOURCES			
Building life-cycle impact reduction	Possible 5 points		
Option 3. Building and material reuse	Possible 4 points		
Option 4. Whole-building life-cycle assessment	Possible 4 points		
Building product disclosure and optimization - Sourcing of raw materials	Possible 2 point		
Responsible sourcing of raw materials	Possible 2 points		
Building product disclosure and optimization - Material ingredients	Possible 2 points		
Option 1. Material ingredient reporting	Possible 1 point		
Option 2. Material ingredient optimization	Possible 1 point		
Construction and demolition waste management planning	Required		
Construction and demolition waste management	Possible 2 points		
Option 1. Diversion	Possible 2 points		
Option 2. Reduction of total waste material	Possible 2 points		
INDOOR ENVIRONMENTAL QUALITY			
Low-emitting materials	Possible 3 points		
Construction indoor air quality management plan	Possible 1 point		
Indoor air quality assessment	Possible 2 points		
Option 2. Air testing	Possible 2 points		
Performance-based indoor air quality design and assessment	Possible 7 points		
Tier 1. Contaminant-based IAQ design	Possible 1 point		
Tier 3. Demonstrate IAQ Performance	Possible 3 points		
REGIONAL PRIORITY			
Regional priority	Possible 2 points		
FECHA: Villareal, April 19, 2023			