



## **Caesarstone Contribution to LEED™ Certification**

LEED certification is a globally recognized symbol of achievement for high-performance, green buildings. Developed by the US Green Building Council, LEED (Leadership in Energy and Environmental Design) provides a framework to create healthier, highly efficient, and cost-saving green buildings.

Many of Caesarstone's products can contribute to a project's pursuit of LEED Certification across the following credits:

Cat	LEED-BD&C, V3 2009 Building Design & Construction Credit MR c 4 – Recycled Content (1-2 pts)	LEED-ID&C, V3 2009 Interior Design & Construction Credit MR c 4 – Recycled Content (1-2pts)	CAESARSTONE CONTRIBUTION Green Strategy The following Caesarstone products contribute to LEED Certification:		
MATERIALS (MR)	Requirements: Use materials with recycled content such that the sum of post- consumer & ½ of the pre-consumer recycled content constitutes at least 10% or 20% of the total value of materials in the project.	Requirements: Use materials with recycled content such that the sum of post- consumer & ½ of the pre-consumer recycled content constitutes at least 10% or 20% of the total value of materials in the project.	Color 7100 Ebony Reflec 7141 White Reflec 7151 Mosaici Carb 6350 Chocolate Tri 6100 Black Noir 6270 Atlantic Salt 6003 Coastal Grey 6250 Wild Rocks 6634 Baja Gold 6616 Cascata 2242 Ivory Shimme 3452 Red Shimme 3142 White Shimme 6131 Bianco Drift 6338 Woodlands 3100 Jet Black 6607 Cliffs Snowy 6611 Moon Himala 6623 Drift Collarad	tion 23% pre-co tion 23% pre-co on 41% pre-co uffle 16% pre-co 29% pre-co 4% pre-co 4% pre-co 4% pre-co 4% pre-co 4% pre-co 4% pre-co cr 10% pre-co r 10% pre-co 2% pre-co 2% pre-co 2% pre-co 3% pre-co 3% pre-co 3% pre-co	onsumer onsumer onsumer onsumer nsumer nsumer nsumer onsumer onsumer onsumer onsumer onsumer nsumer nsumer nsumer nsumer nsumer nsumer
	MR c 5 – Regional Materials (1-2pts) Requirements: Use materials that are extracted & manufactured regionally (500 mile equivalent) of the project site for a minimum of 10% or 20% of the total value of materials in the project.	MR c 5 – Regional Materials (1-2pts) Requirements: Opt 1 - Use materials that are manufactured regionally (500 mile equivalent) of the project site for a minimum of 20% of the total value of materials in the project. Opt 2 - Use materials	factories located at Industrial Zone, Isra 5% of the raw mater our factories, from t Raw Material Quartz Pigment Building materials a total travel distance	ts are manufactured at Sdot Yam, Israel and the el. rials are extracted withi the following locations ( Extraction Location Omer, Israel Tnuvot, Israel re considered regional in of the project site is 50 using a weighted avera	<ul> <li>Barlev</li> <li>n 500 miles of see map):</li> <li>% by weight</li> <li>4%</li> <li>1%</li> <li>f the</li> <li>0 miles</li> </ul>

		that are extracted & manufactured within 500 miles (800 km) of the project site for a minimum of 10% of the total value of materials in the project.	through the following formula: (Distance by rail/3) + (Distance by inland waterway/2) + (Distance by sea/15) + (Distance by all other means, i.e. by land) ≤ 500 miles [800 kilometers]
	IEQ c 4 – Low Emitting	IEQ c 4 – Low Emitting	GREENGUARD & GREENGUARD GOLD
AL	Materials	Materials	Certification No: 5464-410 & 5464-420
INDOOR ENVIRONMENTAL QUALITY (IEQ)			All Caesarstone surfaces comply with American GEI (GREENGUARD Environmental Institute) certification which verifies that Caesarstone's products meet the most stringent indoor air emission standards. GREENGUARD Gold Standard, evaluates the sensitive nature of school populations combined with the unique building characteristics found in schools, and presents the most rigorous product emissions criteria to date.
	Material Certification	GREENGUARD	GREENGUARD & GREENGUARD GOLD
Additional Environment Information		NSF International	In accordance with NSF International 51 sanitary standards, Caesarstone surfaces are qualified non-toxic for installation in hospitals, restaurants, hotels and more.
Ad En Infe	Plant Certification	ISO 14001:2004	

**Regional Materials Map** 

