

# 7141 Quartz Reflections, Classico

## CAESARSTONE

Quartz Reflection, from CaesarStone's Classico Collection, is made from recycled quartz. The material provides for long-lasting and extremely durable surfaces and is resistant to stains and cracks.



Quartz Reflection is made from 25-35% PCR glass. The quartz is often bought second-hand as a by-product of the mining industry.



Caesarstone filters and recycles 97% of their wastewater and re-incorporates waste-dust into their products. Through their Remnant Exchange Program, Caesarstone reclaims used and scrap product. They monitor and control energy consumption and use industry-approved adhesives that produce low or no VOC emissions.



Quartz Reflection's non-porous surface is resistant to mold and bacteria growth. There is no need to seal or wax the surface. The manufacturing plant has air purification and dust collection systems, and stores raw materials in order to prevent leakage of ground polluting substances.



Caesarstone offers numerous benefits and competitive salaries to its employees.



# ECO Line Series

## COSENTINO

ECO Line quartz is made of 75% recycled materials. It is a durable, scratch-resistant, and a stain-resistant quartz. Suitable for kitchens, bathrooms and flooring.



ECO is mostly made from PCR and PIR materials including mirror, glass, porcelain, earthenware, and vitrified ash. The remaining 25% is quartz, natural stone, pigments, and resin. The quartz is a non-renewable but abundant material. ECO Line is transported via ship and truck to distribution points throughout the United States.



Silestone is quarried in Almeria, Spain and fabricated throughout North America, at a facility within 500 miles of the building project. Scraps are recyclable into Silestone Muro backsplashes, which are manufactured in China. 98% recycled water is used in manufacturing and 99% of factory emissions are purified.



Production generates silica and radon gas, but employees wear protection. Silestone emits low to no toxic chemicals in use but offers built-in antimicrobial protection, which may be carcinogenic in combination with other substances.



Cosentino has a published CSR fact sheet and declares its commitment to the well-being and education of Cosentino employees, as well as to the environmental maintenance and restoration of the company's quarries and facilities.

