

A large, dark grey, stylized letter 'S' is the central focus. Inside the horizontal bar of the 'S', the word 'meld' is written in a white, lowercase, sans-serif font. The background is a light grey color with a repeating pattern of small, interconnected geometric shapes, possibly representing a concrete texture or a decorative motif.

meld

extremeconcrete®
General Specifications

DESCRIPTION

extremeconcrete is an eco-sensitive surfacing material formed from natural aggregate and other proprietary materials in a cementitious binder. This composite material contains 25% pre-consumer recycled content and is manufactured in Raleigh, North Carolina. All recycled content is extracted from within 500 miles of Meld's manufacturing facility. extremeconcrete is an environmentally friendly alternative surfacing material to natural stone and petroleum based building materials.

SLABS SIZES

Available only as custom, made-to-order surfaces and products.

COLORS

12 standard colors are available.

Custom colors also available.

ADDITIONAL APPLICATIONS

In addition to countertops extremeconcrete can be used for table tops, wall panels, display tops, tiles, stair treads, backsplashes, surrounds, furniture, sinks, tubs, fixtures, accessories and more.

FABRICATION

In an effort to preserve the characteristic finish of extremeconcrete fabrication should be avoided or kept to a bare minimum. All products are made to spec at Meld's manufacturing facility in Raleigh, NC and are shipped as ready-to-install finished products.

AVAILABILITY

Lead-time varies and is based on the complexity of the product/project. Typical lead-times are 6-7 weeks for slab type projects (counters, displays, table tops, etc.)

SEALANTS

Extremeconcrete products are shipped pre-sealed from our production facility with a low VOC sealer. Please keep in mind that sealed surfaces are stain resistance but not stain-proof therefore all spills should be wiped up as quickly as possible.

ENVIRONMENTAL QUALIFICATIONS (LEED® & EMBODIED ENERGY)

Extremeconcrete products can qualify for potential LEED credits in the following categories:

Materials and Resources – Recycled Content

Materials and Resources – Regional Materials

Indoor Environmental Quality – Low Emitting Materials, Adhesives and Sealants

Extremeconcrete products are manufactured without the use of heat curing, which greatly decreases the embodied energy when compared to most other concrete based slab materials, which require an energy-intensive accelerated curing system.