

SEGMENTAL RETAINING WALLS

ENVIRONMENTAL PROFILE

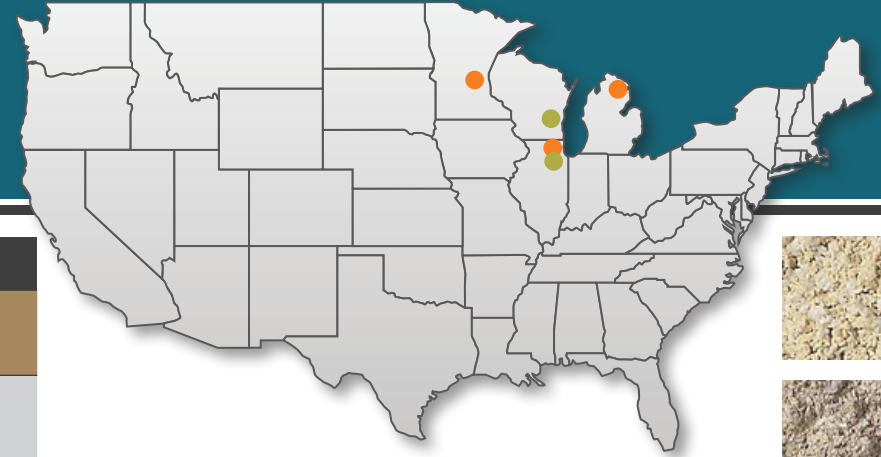


PRODUCT SPECIALIST

Len Browning

815-416-0149 ext. 25527

len.browning@oldcastleapg.com



RECYCLED CONTENT % BY WEIGHT



	SRW Type	Pre-Consumer	Post-Consumer
When placing order please indicate the desired mix design	Normal Weight Gray	1.8%	0%
	Greenline Normal Weight	1.8%	20%

HEAT ISLAND REDUCTION



Solar Reflectance Index (SRI) Values

Natural Grey	Colors not listed were not tested because their SRI was considered likely to be below 29. Rating systems such as LEED, use 29 as a minimum SRI Value for hardscaping and therefore materials lower than 29 do not contribute.
34	

SUSTAINABLE SITES



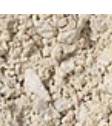
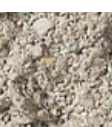
SRWs can prevent erosion of sloped areas that may otherwise result in water contamination & clogging of stormwater systems. In addition, SRWs can assist in developing retaining areas used to capture and naturally infiltrate stormwater, therefore recharging groundwater. Finally project teams can reduce the building footprint by maximizing plantable and buildable areas of sloped building sites.

Looking to maximize your planting areas? Ask us about Versa-Green plantable capstones.

REGIONAL MATERIALS



Manufacturing	Extraction
<ul style="list-style-type: none"> Morris, IL 60450 West Bend, WI 53090 Mundelein, IL 60060 	Cement
	Alpena, MI 49707
	Fly Ash
	Becker, MN 55308
	Aggregates & Screenings
	McCook, IL 60534



WASTE MANAGEMENT

Product arrives palletized with plastic banding. When available, banding producer uses recycled materials.