

SEGMENTAL RETAINING WALLS

ENVIRONMENTAL PROFILE

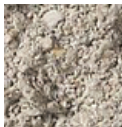
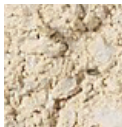
Building Solutions by
SUPERLITE BLOCK



Oldcastle®



PRODUCT SPECIALIST
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RECYCLED CONTENT % BY WEIGHT



When placing order please indicate the desired mix design

Mix Design	Pre-Consumer	Post-Consumer
Standard	0%	0%
Greenline	0%	0%

SITE MANAGEMENT



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 building footprint by maximizing plantable and buildable areas of sloped building sites.

POLLUTION MITIGATION



Unlike cantilevered retaining walls which require chemicals that can leach into groundwater. Segmental Retaining Walls are completely inert and have no petroleum based products.

WASTE MANAGEMENT

Product arrives palletized with banding. Excess product can be reused or donated. Pieces leftover from cutting and trimming can be crushed for base fill.

REGIONAL MATERIALS



Manufacturing

- Chandler, AZ 85226
- Phoenix, AZ 85019
- Tucson, AZ 85226
- Yuma, AZ 85365

Extraction

- Aggregates
- Maricopa, AZ 85239
- El Mirage, AZ 85335
- Cement
- Victorville, CA 92392

