

Comus Stone Products

Comus Stone offers locally-quarried dolomitic limestone, a reclaimed by-product of the cement industry, presently being used as landfill. By reclaiming this material, no additional mining is required to produce the finished product. Consequently, we are able to offer a lower-impact material for the building industry, as opposed to that which is quarried specifically for that purpose. By reclaiming a by-product of another industrial process, our stone may be considered a pre-consumer recycled material and may provide LEED credits for building construction.



Locally quarried materials also offer a benefit in transportation impact. Stone materials which are transported from shorter distances require less fuel, thus lowering the overall carbon-footprint of the material handling process. Locally obtained materials can also contribute to overall LEED credits.

Limestone provides many long-term benefits with its use. Natural limestone is a very dense, durable material. It is a sustainable product in that it is very low maintenance, will provide an extremely long-lived structure, which will ultimately not need to be torn down and rebuilt as soon as buildings constructed of other materials. Natural stone is not only an abundant resource, but is also easily recyclable with minimal re-processing.



Comus can provide a wide range of custom limestone product for your project. If you wish to learn more about our offerings, or to arrange a visit to our Woodsboro, MD facility, please contact Mike Malone at 301-845-1140.