

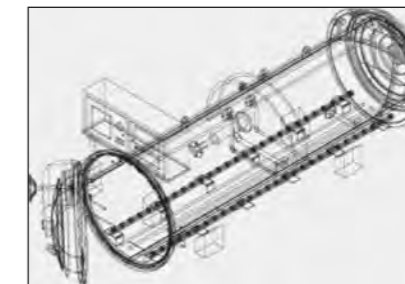


**Polished concrete masonry units with a beautiful reflective finish similar to marble or granite.**

Modern masonry units are created to expose the natural beauty of the specially selected aggregates. Each unit is manufactured to the highest standard to meet and exceed the CSA 165 series 04 standard. These integrally coloured units resist fading and will maintain their distinctive beauty through the life cycle of the building with little or no maintenance, in both interior and exterior applications. Graffiti is removed easier since the face is less porous than a standard masonry unit. Modern Masonry units can be polished on multiple faces and are available in a variety of shapes and sizes allowing endless design possibilities on your LEED projects.



**100% recycled glass cullet.**  
All of the glass used in the manufacture of Modern Masonry products is sourced from either the blue box program or recycled form manufacturing facilities. The glass has not been modified from it's original state other than washing and crushing, further reducing energy consumption.



**Autoclaving Reduces lead times**  
All Modern Masonry units containing glass cullet are made and cured in a patient pending process using autoclaves. The units are ready to polish and ship just 8 hours after manufacture. This process helps keep your projects on time and in budget.

**Day & Campbell Ltd.**

Architects, designers and contractors have been inspired to use Day & Campbell Autoclaved masonry products since 1946. A family owned and operated business founded by James Campbell now in our third generation. We continued to reinvest in new technologies and equipment with a commitment to quality, service and innovation. As a leading manufacturer in the concrete masonry products industry, we are continually striving to build a brighter, better and sustainable future for generations to come.



**Bullnosing and chamfering customs profiles**  
We can manufacture custom radiuses as well as custom chamfer sizes giving the design professional freedom of design.