Make Besser your primary supplier for all your mold and mold part requirements. We provide:

- Design expertise
- Competitive pricing
- Timely delivery
- Besser quality
The Best Molds In The Business

Thanks to modern technology, the possibilities for unit shapes, sizes and textures are endless. If you can imagine it, together we can make it reality!

- Besser double tamper head mold for a licensor’s paving slab
- Columbia style double tamper head mold for a licensor’s paving slab
- Besser mold for a licensor’s retaining wall product
- KVM style mold for a licensor’s retaining wall product
- A single-cavity mold with multiple core openings designed for creative applications
- A paver mold with the pin guidance system and heated stripper shoes
Full-height, two-cavity Besser mold designed for use with a core puller and used in a Columbia block machine.

The use of a core puller allows producers to form horizontal openings of various shapes in a concrete unit. This was impossible before core puller technology. Illustrated above is a plunger head assembled with stripper shoes designed to shape the top of the concrete unit.
The Besser Advantage

When you choose Besser as your mold partner you’re working with a company whose reputation is built on ingenuity, quality, reliability and confidentiality when required. Bringing concrete products to life is our business.

Besser is known throughout the world for our ability to produce molds for the broadest variety of concrete products including standard, architectural, retaining wall, paving stone, traffic boxes and mortarless units. When you work with Besser you can rely on us to deliver:

- Design expertise
- State-of-the-art manufacturing technology
- Limitless design options
- Timely delivery
- After-sales support
- Strategically located manufacturing locations throughout North America

Since 1904 we have designed and manufactured molds of the highest quality. Combining this experience with the most versatile and technologically advanced design and machine tools is how we create durable molds for any unit design you want to produce, on any machine.