Beginning in the 1920s, piping in the mining industry was one of the earliest applications for Victaulic couplings. Easy to assemble, disassemble, move, and reuse; flexible and leak-tight; and able to be fitted in a fraction of the time in tighter spaces with far less labor and equipment than conventional joints, Victaulic couplings quickly became the standard method of joining lines in both surface and underground mines. Today, Victaulic remains a major player in the mining industry, continuing to develop innovative solutions to serve the evolving challenges of modern mining.

**Benefits**
- Provides system durability
- Improves speed of installation & ease of maintenance
- Increases jobsite safety
- Offers labor savings

**Market Segments**
- Surface
- Underground
- Metal
- Coal
- Aggregate

**Products are in** 6 out of 10 of the world’s deepest mines

**Accommodating** Pressures up to 4000 PSI/27579 KPA

**Key Innovations**
- System solution for HDPE pipe
- Installation-ready™ technology
- Knife gate valves
- Diverter valve
- Advanced groove system (AGS)
- Vic-Press™ for Sch. 10S stainless steel
- High-pressure solutions

**Applications**
- Cooling
- Compressed air
- Water supply
- Dewatering
- Slurry
- Tailings
- Backfill
- Dust suppression
- Fire protection
- Chemical solutions

**Solutions and Services**
- Engineering design support
- Customer training
- Custom engineered products
- Applications engineering
- Project management services
- Virtual design and construction

**Notable Projects Include**
- Peublo Viego Gold Mine
- Resolution Copper Mine
- Snap Lake Diamond Mine
- Cerro Verde Copper Mine
- Oyu Tolgoi Copper-Gold Mine
- Highland Valley Copper Mine
- Husab Uranium Mine
- Kid Creek Copper and Zinc Mine
- Mt. Isa Mines Jameson Cell Upgrade
- Nickel Rim South Nickel-Copper Mine
- Sino Iron Project
- Sierrita Copper Mine
- Sentinel Copper Mine
- Rosemont Gold Mine
- Ambatovy Nickel Mine

**Contact Us:** victaulic.com