W.C. MALONEY

Premier Demolition Experts



Saw Cutting & Core Drilling

Concrete cutting is a process that removes or modifies concrete. As concrete is thicker and stronger than many other materials in construction, cutting or drilling through it requires experienced subcontractors who can expertly handle the detailed requirements. W.C. Maloney (WCM), a Precizion Partners company, has extensive expertise in concrete saw cutting and core drilling.



WCM's saw cutting services provide precise and controlled cutting solutions for various applications. Our experienced operators can cut through concrete, asphalt, stone, and other hard materials with precision. From creating expansion joints and removing damaged sections to

modifying structures or flat-sawing utility trenches, our concrete cutting capabilities cater to diverse project requirements. Cuts range from shallow scoring to deep trenches.

Wall sawing is cutting an opening into existing concrete to add things like HVAC, windows, and doors. Wall sawing uses low vibration, minimizing collateral damage when altering or removing concrete in an existing structure. Flat sawing relates to using a walk-behind saw (gas and/or electric) to cut through asphalt and concrete slabs. These high-powered saws can be used to cut clean edges for demolition limits, saw cut utility trenches, or to assist with specialized concrete removal projects.

WCM specializes in precise and efficient core drilling services, a term used to describe the process

Core Drilling

of removing a cylinder of material using a hollow cylindrical drill. Core drilling is used in the construction industry for a variety of purposes, including cutting a hole in concrete for anything from manhole covers to corridors plumbing, cable, and electrical wires.

Our team is equipped with advanced equipment and tools to create clean, accurate, and perfectly round holes in a variety of materials, including concrete, asphalt, masonry, and more. Whether you require small or large-diameter cores, our skilled coring technicians can handle projects of any scale.



