

CONCRETE SAWING & DRILLING
SAFETY WEEK



WHAT TOPICS WILL BE DISCUSSED DURING A SAFETY WEEK MEETING?

- Discuss the different types of saw cutting and core drilling that could be present on your site.
- How an individual can mitigate risk when cutting or coring concrete.
- Discuss the common risks and hazards associated with concrete sawing and drilling.
- How your organization can mitigate risk when cutting or coring concrete.
- Why to use best practices when choosing the right company to scan concrete prior to coring.
- Why to use best practices for choosing the right company to cut or core your concrete.

x



SCHEDULE YOUR FREE 15 MIN JOB SITE SAFETY MEETING

ConcreteSafetyWeek.org

1-866-914-4718



MEETINGS BEING SCHEDULED FOR THE WEEK OF JANUARY 6TH - 10TH





RISKS ASSOCIATED WITH CUTTING AND CORING:



SLIPS, TRIPS & FALL HAZARDS

Working from scaffolding or ladders or the risk of slurry or water on the ground.



ELECTRICAL SHOCK

Electrical conduits or other utilities that are embedded within the concrete slab/wall.



INJURY - CUTS & LACERATIONS

Body parts coming into contact with a moving concrete saw blade or concrete core drill.



STRUCTURAL DAMAGE

Structural steel, rebar or even post-tension cables that are within the concrete.



DUST AND FLYING AGGREGATE

Exposure to dust, silica, exhaust fumes, gases and other objects or particles in the air.



PINCHPOINTS OR KICK BACK

Lack of proper use or operation of cutting equipment can cause pinch points or dangerous kick back.

SPONSORED BY



CONCRETE SAWING & DRILLING
SAFETY WEEK

January 6th - 10th, 2020