



# Concrete Drilling, Sawing & Chasing



Jackson Drilling have over 40 years of experience in the Concrete Drilling and Sawing industry. We have carried out work for large construction sites as well as small domestic dwellings. We can remove walls, floors or just provide holes for pipework, cables or similar.

## Concrete Coring



### Advantages

The advantages of concrete coring and sawing is the ability to remove small or large structures without causing un-necessary structural damage. Because the equipment uses water to flush the cuttings, there is no dust to contend with making it very user and environmentally friendly. Water is contained and removed using a wet vac.

We can drill and cut through stone, re-enforced concrete vertically, horizontally or angled from 0 to 45°.



### Form Openings

Large openings can be formed where space is of a premium and other methods cannot be used, or the construction material is of excessive width. This can be achieved by using a method known as 'stitch' drilling which entails linking numerous holes together to form a straight linear line. If space is not an issue the opening can be formed using conventional wall and track sawing, chain and ring sawing.

### Experts in:



**Water Borehole Drilling & Installation**



**Geothermal Drilling & Installation**



**Site Investigation**



**Other Services**

Other Services



Drilling contractors since 1973.  
Experts in Site Investigation, Geothermal and Water Well Drilling.



## Our Equipment

### Floor Saw

Concrete saw cutting is used for cutting surfaces such as floor slabs, pavements and roads, or for trenching, chasing and demolition. Our equipment can cut to variable depths, and we have floor saws which can be used internally and externally.



### Concrete Corer

Diamond Drilling is a highly specialised skill as it is necessary to be precise on construction projects. We have rigs mounted on stands which can be anchored to floors or walls. We also have hand held rigs. This rig can also be used to form openings where other equipment cannot access.



### Concrete Chaser

This is commonly used in association with electricians and engineers for installing conduit and pipework. It is a quick and effective way to hide services. Once the chase has been cut the surplus material is removed with a hand breaker finishing with a clean chase in single or double cable format.

