

## Case Study - Quarries



### Aggregates & hardcore:

Asphalt  
Granite  
Limestone  
Sand  
Gravel  
Bricks  
Cladding  
Cement

### Modern Aggregate Production

The introduction of modern blasting methods has assisted the rapid development of quarries wherever bedrock deposits exist.



### Mining Legislation

Mining is a major hazard industry, hence strict Government Health & Safety legislation and policies covering transport drivers, quarry mining and the use of explosives.

## Improve plant efficiency – Make use of air... Air Tube Conveying System...

AirTube Technologies are recognised for providing creative solutions that precisely meet the needs of customers whose commercial activities call for the secure conveying of cash, documentation, samples and other products.

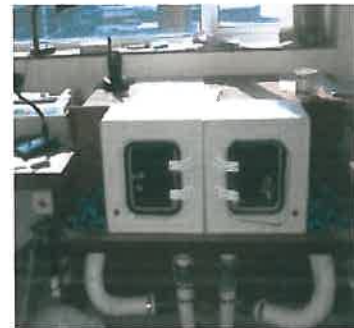
Over the years our tube systems have assisted Aggregate suppliers and Quarry owners in implementing Health & Safety guidelines for drivers delivering and despatching aggregates from quarry sites.



**Air tube systems** have become indispensable in Quarries as a means of improving H&S policy. As drivers approach quarry weighbridges, delivery or despatch documentation can be promptly sent between driver and site office without the need for the driver to leave his cab.

Supported by an intercom system the drivers can communicate directly with the site staff as well.

Over the past few years accidents and injuries on quarry sites have been greatly reduced by removing the need for drivers to leave their vehicles.



### Benefits include:

- Increased productivity
- Improved workflow
- Added Health & Safety
- Rapid ROI

### What we provide...

- Free onsite survey to determine best solution
- Business case supporting ROI
- Low cost maintenance options
- Lease option available

