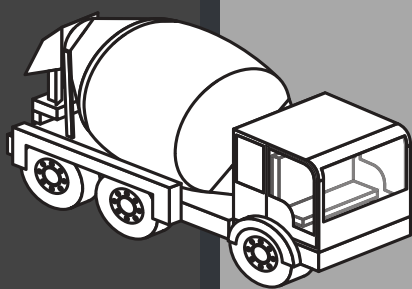




# WHICH IS BETTER?

## Shotcrete

## Gunite



### WET

Because the concrete is already wet when it comes through the nozzle, it takes less skill to shoot properly.

### LESS WASTE

During the spraying process, less of the material will bounce back as waste, increasing our efficiency.

### 3 SEASON

Can't use in winter season because of freezing temperatures.

### STRONG

When applied correctly there is no difference in the strength of the end result.

### DRY

Mixing the water at the nozzle takes more skill, but allows the operator to fine tune the quality of material depending on the conditions.

### MINOR WASTE

30% of rebound material becomes waste which we need to remove for shaping.

### ALL SEASON

Because the material is dry to the nozzle we can spray all year without worrying about freezing equipment.

### STRONG

Both processes are interchangeable and produce the same quality.



# PRECISION

POOL  SPA

Precision Pool & Spa 2018  
[www.precisionpoolandspa.com](http://www.precisionpoolandspa.com)