



## CEMENT SPATULA.

**As Per IS 4031; IS 269 & BS 12.**

This is useful while casting a cement briquette.

### **AIC-CSP. CEMENT SPATULA.**

Consists of a steel blade, of a special shape. A wooden handle is fixed to the stem of the blade.

## GAUGING - TROWELS. AS PER IS.

**As Per IS 10086 : 1982; IS 4031 ; BS - 12.**

### **AIC-TG-IS-195. GAUGING TROWELS. 195mm Long.**

The trowel blade is made of mild steel having thickness of at least 1.5mm and length of 195mm. Fitted with wooden Handle. Weight approximately 210gm.

### **AIC-TG-IS-100. GAUGING TROWELS. 100mm Long.**

The trowel blade is made of mild steel having thickness of at least 1.5mm and length of 100-150mm. Fitted with wooden Handle. Weight approximately 210gm.



## BRIQUETTE MOULDS

**As Per IS 269 - 1958.**

These moulds are used for casting of cement briquettes to test tensile strength.

It is a two part split mould, made of gun metal.



Two thumb screws facilitate easy and quick assembling and dismantling of the mould. The minimum cross section of the briquettes cast is 25.4 x 25.4mm. Supplied complete with a steel base plate.

### **AIC-BRM-254SG. BRIQUETE MOULDS. SINGLE GANG.**

### **AIC-BRM-254TG. BRIQUETE MOULDS. THREE GANG.**

## CEMENT CUBE MOULDS

**As Per IS 10086 - 1982.**

Used for casting cement cubes for test of compressive strength.

### **AIC-CM-50. CEMENT CUBE MOULDS. 50mm.**

Size : 50mm W x 50mm L x 50mm D. Made of Cast Iron.

### **AIC-CM-T50. CEMENT CUBE MOULDS. 50mm - THREE GANG.**

Having Three Compartments of 50mm W x 50mm L x 50mm D. Made of Cast Iron.

