



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 $25.4 \times 25.4 \text{mm}$. Supplied complete with a steel base plate.

AIC-BRM-254SG. BRIEQUETE MOULDS. SINGLE GANG.

AIC-BRM-254TG. BRIEQUETE 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 $50 \text{mm} \text{ W} \times 50 \text{mm} \text{ L} \times 50 \text{mm} \text{ D}$. Made of Cast Iron.

