Beam Molds

EN 12390-1-2, ASTM C39, 192, AASHTO T23, T126

DESCRIPTION:

Steel beam molds are manufactured by dimensions and tolerances stated in the related standards.

There are two types of ether heavy-duty plastic or steel.

The steel beam molds are made of Two-part and clamp attached base plate steel molds are designed to be durable, resistant and easy to clean.

The heavy-duty plastic beam mold which is much lighter is built to last a long time.



TECHNICAL SPECIFICATIONS:

MAIN FEATURES:

Heavy duty

ORDERING:

CN 0145 Steel Beam Mold

100X100X400mm 100X100X400mm

CN 0146

Steel Beam Mold

CN 0147

Steel Beam Mold 150x150x600mm 150x150x600mm

CN 0148

CN 0149

CN 0150

CN 0151

CN 0152

Steel Beam Mold Plastic Beam Mold

	Dimensions	
CN 0145 / CN 0149	100x100x400 mm	
CN 0146 / CN 0150	100x100x500 mm	
CN 0147 / CN 0151	147 / CN 0151 150x150x600 mm	
CN 0148 / CN 0152	8 / CN 0152 150x150x750 mm	

Cube Molds and Tamping Rods

EN 12390-2; BS 1881-108; ASTM C157; ASTM C192

DESCRIPTION:

The cast iron steel cube molds are manufactured from heavy-duty durable material and per the dimensions and tolerances acceptable by the standard.

Each mold is numbered and tested for conformity. supplied with an individual certificate. There are several models and sizes available, 2 parts and 4 parts, 100mm, 150mm, and 200mm.

The Tamping Rod for compacting concrete into cube molds. This rod is made of steel bar it is 25 mm square face x 380 mm long with round side handle

MAIN FEATURES:

Durable, resistant and easy to clean.





TECHNICAL SPECIFICATIONS:

	Dimensions	Parts
CN 0153	100 mm	2
CN 0154	100 mm	4
CN 0155	150 mm	2
CN 0156	150 mm	4
CN 0157	200 mm	2
CN 0158	200 mm	4

ORDERING:

CN 0153 Cube Mold

CN 0154

Cube Mold

CN 0155

150mm 2 parts

Cube Mold

CN 0156 Cube Mold

CN 0157 Cube Mold

200mm 2 parts

CN 0158

Cube Mold 200mm 4 parts

CN 0159

Concrete

CN 0160

Concrete Tamping Bar

Dimensions

25 mm dia. x 380 mm long.