



THE CONCRETE MOLDS

**Thank you for choosing to visit our website
Please excuse the quality of translation, which was conducted with internet**

We are manufacturers and inventors of the mold baluster, handrail, pillar, column, flagstone and pool curbstone. It took two years of reflection, study, testing for mold design finally a baluster worthy of the name. The main characteristics of a concrete mold is essentially :

- The wear resistance
- The endurance to heat the concrete
- Rigidity
- Flexibility
- L'étanchéité
- The rapid drying
- Ease in the demoulding
- a reasonable price

After all these vicissitudes, we make a matrix to inject a synthetic resin that meets all the expectations of these properties. In 1990 we sold our little invention at fairs and crafts fairs. On this occasion, we were awarded :



Bronze medal in 1993 at the Concours Lépine in PARIS in France
First prize for inventors in 1994 in Bourges, France.

To date, more than 500,000 customers in France and worldwide, we have confidence. Although some of our dealers, finding the idea juicy, have marketed a concept like mussels, but a strength and a poor quality. We remain convinced that the use of molds baluster is one of the most economical means to achieve a balustrade. The realization of it in white or gray concrete, withstand over 20 years.

IT IS PURCHASING THAT WE DO NOT REGRET !!!

THE MOLD BALUSTER

Make yourself your concrete balustrades !



Dimensions = 5.90 x 5.90 x 23.62 inches

With a very high resistance to abrasion, resists mold balusters well over 450 uses. Not much talent as a sculptor or mason, you will perform in a trice all the railings of your home. Suffice it to obtain a pasty mixture, containing 50% white cement 50% ordinary sand and insert after filling a rebar 6 m / m. The demolding will be a breeze, it only takes a few seconds. Finally, assemble the balusters and handrail using cement glue or silicone outside the building

Lubrication of the mold



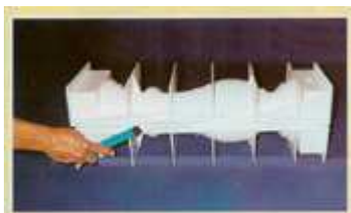
Closed



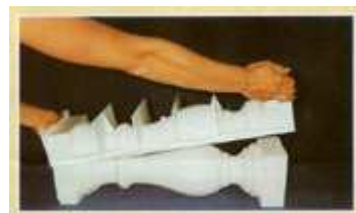
Filling



Opening



Demolding



THE MOULD FOR HANDRAIL

Handrail to ramp high and low !



Dimensions = 5.31 x 9.25 x 19.68 inches

Same characteristics as the balusters mold, essential to perform the ramp top and bottom of the balustrade. It will take four balusters per linear meter. It is possible to assemble two molds handrail for lengths of 1 meter. One can also use this mold to achieve the above boundary walls.



THE PILLAR MOLD

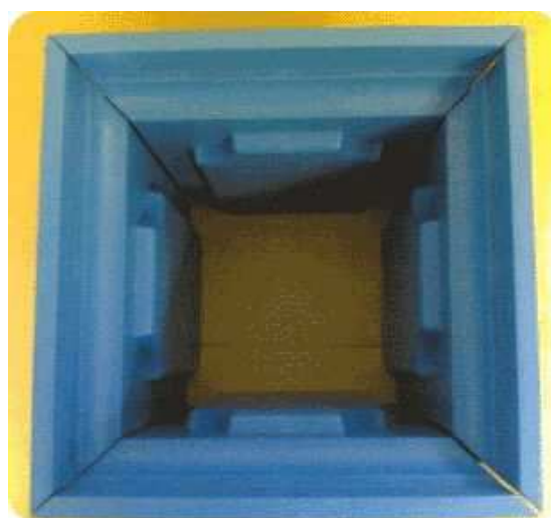
Make your concrete pillars with our mold deco !



Dimensions: 19.68 x 12.79 x 12.79 inches

The mold angle pillar you will consolidate the railing, with a finishing touch to none. This mold comes in four parts for easier release, you will assemble with clamps in the corners, allowing you to make pillar of 19.68 inches. Do not forget to coat the mold with vegetable oil or liquid soap so as not to stain the white concrete. To save the concrete, just add a tube diameter of 5.90 inches in the center before casting, which will be removed before complete drying. Simply fit the mold on a section already dry and fill to get over a pillar 1 meter in height. You can make big pillars at the height you want to mount your gate.

By setting two molds pillar, you will realize a full pillar 1 meter in height in a single molding.



THE MOLD COLUMNS

make yourself your columns in concrete or plaster !



Dimensions:

Square base 19.25 x 19.25 inches

Height 29.52 inches

Molds column was designed in four parts for easier release. It allows you to make concrete columns carrying the height you want, and hollow columns in plaster to decorate your home

To achieve the desired height, you'll sink a first section of 29.52 inches tall. The filling will be carried out by inverting the mold that is closer to the larger set as the picture above. After demolding, column position the mold about 2.36 inches above and fill. Suffice it to repeat the operation to obtain the desired height You can position a PVC tube of 7.87 inches for a hollow in the middle of the column to insert then rebar (4 strands) and filling then concrete over the entire length. It is important to grease the mold with mineral oil or cooking so as not to stain the white concrete inside the mold and the PVC pipe that we withdraw before complete dryin..

MOLD SLABS GARDEN

Make your concrete slabs with our anti slip concrete mold !



Dimensions : 19.68 x 19.68 x 1.96 inches

OUT OF STOCK

slab molds garden you will create a paving around your pool, garage, cellar, sidewalk around the house, a terrace, a garden path, or dress up a wall decor stone funds mold.

The mold for swimming pool coping

Make your Concrete Curbstones with our mold!



Dimensions : 19.68 x 11.81 x 1.96 inches

Molds for curbs will help you achieve all your pool copings, with the advantage of keeping the molds to replace the curbs damaged by time. The flagstones and curbstones for garden are slip resistant with a pattern imitation stone. You can also use the curbs to make stairs.

Curbs corner for pool



Curbs corner

Company E.D.C

Crta de la rabassa ediffici superlauredia 3 locaux 1

AD600 St Julia de Loria - Principauté d' Andorre

Phone: 00 376 844 910 or 00 376 339 184

Email : balustermolds@msn.com

Website : www.kleinjck.com