## Manufacturer of concrete mould!





#### Do yourselves your concrete balusters!

Manufacturer Baluster mould, railing, handrail, column, pillar, flagstone, garden, balustrade, mouldings, curbstone swimming pool, flagstone garden

CODIREUP INTERNATIONAL S.L Register commercial N°700518U 131. Av Coprincep Episcopal Edifici KHI Esc A Local 5 AD200 Encamp Principat d'Andorra Phone. 00 37 68 30 086 <u>www.balustermolds.com</u> Email: <u>codireup@aol.com</u> Opened Tuesday at Saturday of 9hoo in 12h30 Am and of 14h30 in 19hoo Pm





Dimensions 5,85 Inches x 5.85 Inches x 23.4 Inches

Reproduced using a baluster from a 16th-century château in France, this mould is excellent for making classic balusters for terraced gardens and patios. Made from durable, abrasion-resistant polyethylene, the two-part mould can be used with plaster for interior accents or concrete for outdoor stands. Easy to use, the mould is brushed with a lubricant, mated together and filled with plaster or concrete mix. A reinforcing rod can be inserted into the mixture for additional strength if desired. Will cast a baluster 23 1/2" high and 6" square and requires 45 lb of concrete mix. After drying for 24 to 48 hours, the mould can be removed and the procedure repeated. Good for a minimum of 250 castings. Includes instructions. Our colorants can also be added to the concrete mix (select "Acc" in the price line below). Made in French.

Greasing



Opening







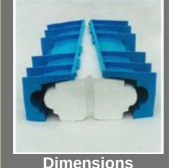


Turning out

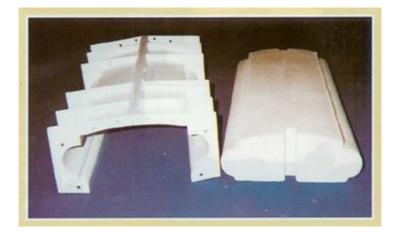


**Registered Design** 

# HANDRALL MOULDS



Dimensions 5.26 inches x 9.16 inches x 19.5 inches The handrail mould is essential to carry out the high and low stringer of the balustrade. Good for a minimum of 250 castings. Includes instructions. IT will be necessary to count 4 balusters per 39 Inches. It is possible to bolt 2 railings Moulds to obtain linear measurement of 39 inches. One can also use this mould to carry out the top of the surrounding walls.

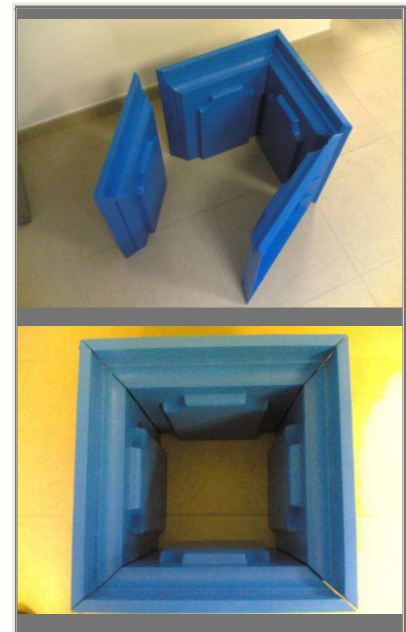












Assembly of two moulds with Pillar



### **PILAR MOULD**

DIMENSIONS: 19.68 x 12.79 x 12.79 inches

The mould with pillar of angle will allow you to consolidate the balustrade, with a key of unequalled finishing.

This mould is delivered in four parties which you will put together with pliers in angles, allowing you so to accomplish pillar of complete of 19.68 inches.

Do not forget to coat the inside of the mould of vegetable oil or liquid soap.

For economize some concrete, it is enough to top up a tube of diameter 5.90 inches, which they will withdraw before complete drying.It will be enough to fix the mould on an already dry chunk and to re-run by top to acquire a pillar 39.37 inches high.

You have the possibility of accomplishing big pillars at the height which you want to fix your portal of entrance.

With two moulds with pillar you will realize a complete pillar 39.37 inch in height in a single molding.









# FLAGSTONE MOULD



The flagstone mould of garden will enable you to carry out a pavement in the garage, in the cellar, a pavement around the house, a terrace, an alley of garden, or to equip a wall by carrying out stone with facing with funds of mould.

The flagstone mould of garden 19.68 Inches x 19.68 Inches x 1.96 Inches









The curbstone moulds will enable you to carry out all curbstones of your swimming pool, with the advantage of preserving the moulds in order to replace curbstones used by time. The curbstones as well as the flagstones of garden are non-skid thanks to a reason "imitation hones"

19.68 Inches x 11.81 Inches x 1.96 Inches



19.68 Inches x 11.81 Inches x 1.96 Inches











#### The mould to realize columns !!



Dimensions square base 19.25 inch x 19.25 inch Height 29.57 inch Diameter 11.81 inch

The mould with column was conceived in four parts for an easier turning out. He will allow you to realize carrier columns in concrete of the height which you wish, as well as hollow columns in plaster to decorate your inside.



The filling will be made by inverting the mould that is of the most narrow in the widest, positioned as on the photo above To realize the height of wished column, you will pour the first one 29.57 inch in height trançon. Aprés turning out re-fix the mould to approximately 2.36 inch and re-flow by top. It will be enough to renew the operation so as to obtain the wished height. You can position a tube in PVC of 7.87 inch to obtain a hollow in the middle of the column for inserer then iron with concrete (4 stalks) and re-pour then some concrete on all the length. It is important to oil (mineral Oil or of kitchen not to stain the white concrete) the inside of the mould as well as the tube there pvc which we shall remove before complete drying..













