









TEL: 203-762-8363

he pool which contains the water is the most crucial element of a fountain. Much can be done with very little water when properly planned.

Pools may be virtually any shape you wish. You can design beautifully shaped pools using our curbing components which are very simple to install.

Considering wind and splash a very good rule to follow is that the pool must be a minimum diameter of double the height of the jet of water. Wind may blow the water into the air, to one side or the other and out of the pool. Splash occurs when a drop of water lands back in the pool. It then may rebound from the surface in any direction and this can be blown by wind. We find splash returning as high as 2 or 3 feet depending on the volume and the distance the water falls.

When designing these pools great consideration should be given to the depth of the pool. Certainly it is less expensive to build a shallow pool than a deep pool. Pools as shallow as 6" would be acceptable. However, it may be necessary to have a sump in the center or a remote pump. For the most part, fountains are made with depths of water ranging from 8" to 18".

Some pools are designed purposely to be very shallow, that is with almost no water laying in the bottom. In this case, the bottom of the pool becomes merely a drainage area to drain towards the sump. This would be ideal for a children's interactive splash fountain.

Our most popular system is a pool made with our curbing No. 275 which is 10" deep. This makes it possible to operate using a submersible pump without a sump.

hown on these pages is the greatest collection of pool shapes ever offered. They are made from curbing members No. 275 and others. The shapes shown are approximate. Pool shapes as shown here can be made from our stock curbing molds generally. To design your pool, simply select the curbing, shape, size you desire. We will draw it for you. Drawings of components, as are finished drawings, are drawn in AutoCAD and available on disc, on paper or by email.



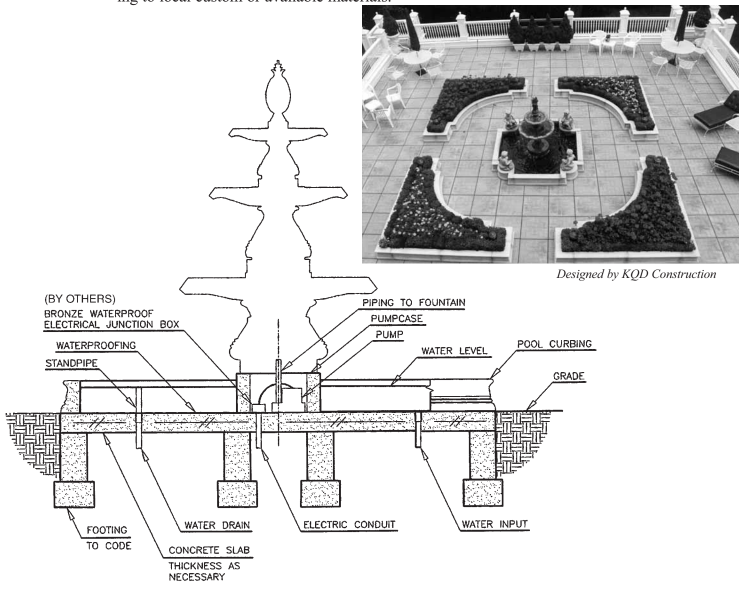
ou can pour a concrete slab (with footings to code) and put the curbing around it, do a simple water-proofing job so that it is water tight and you then have a pool.

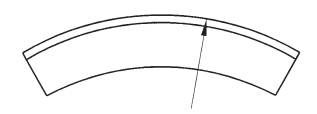
Before proceeding to build your fountain, you should check with your local building inspector. Make sure you attend to all building code details before you begin.

If the submersible pump and lights are to be installed, the electricity is distributed through an underwater junction box equipped with cord seals.

POOL CURBING SETTING INSTRUCTIONS

- 1. Prepare wood wedges 4" long tapering 0" 1".
- **2.** Layout pool full size on concrete pad if necessary.
- **3.** Place all curbing pieces in their places on 3 or 4 wedges each allowing for grout space between and under sections.
- **4.** Set up (tripod mounted) builder's level and level all sections perfectly. (Remember that later the water will tell whether or not you did this step well.)
- **5.** Grout joints with mortar. A suggestion is to use a type of Latex additive designed for submerged work. Also use a light colored fairly fine sand so the joints blend well with the castings. Be careful not to smear the mortar over the finished surfaces of the curbing. When grouting is complete waterproof according to local custom or available materials.



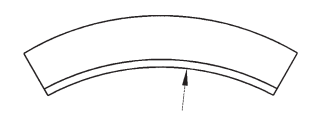


NO. 275D - CURBING - CURVED

Cast Stone

Outside diameters available

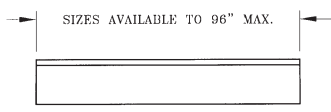
4', 5', 6', 7', 8', 9', 10'11', 12', 14', 16', 17', 22', 24', 63'



NO. 275H CURBING

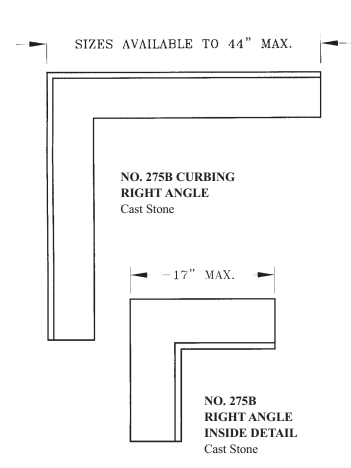
Cast Stone

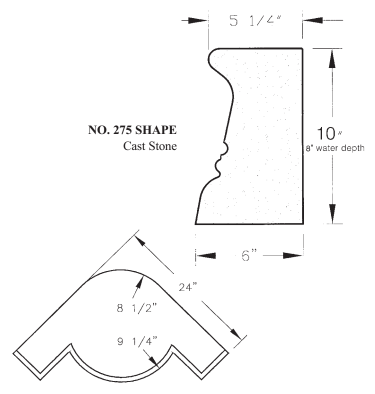
Inside diameters available:4', 5', 7', 10'



NO. 275C CURBING - STRAIGHT

Cast Stone

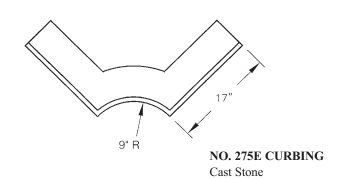


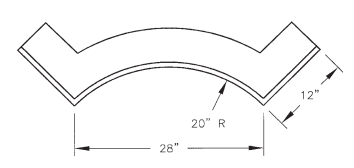


NO. 275F CURBING

Cast Stone

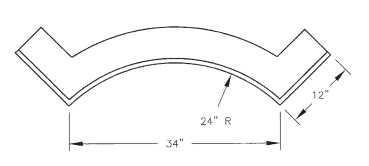
Can be modified to act as a pedestal/pumpcase for piped pieces.





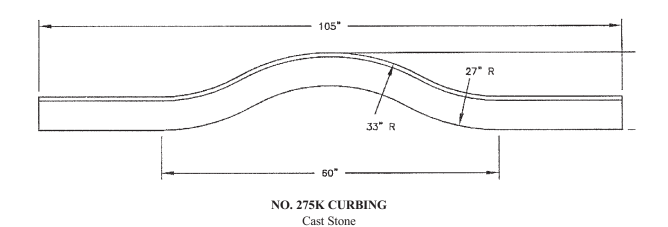
NO. 275G CURBING

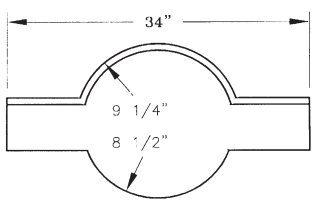
Cast Stone

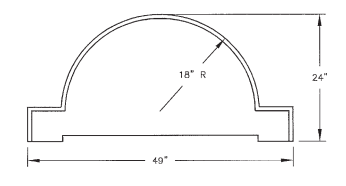


NO. 275N CURBING

Cast Stone



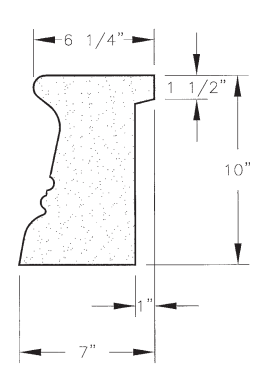


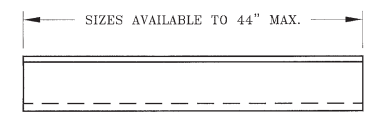


NO. 275A CURBING Cast Stone

NO. 275 J CURBING Cast Stone

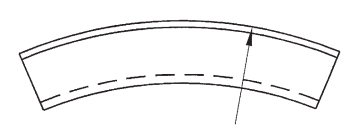
SPECIAL 275 CURBING





NO. 275L SPECIAL CURBING

Cast Stone



NO. 275M SPECIAL CURBING

Cast Stone

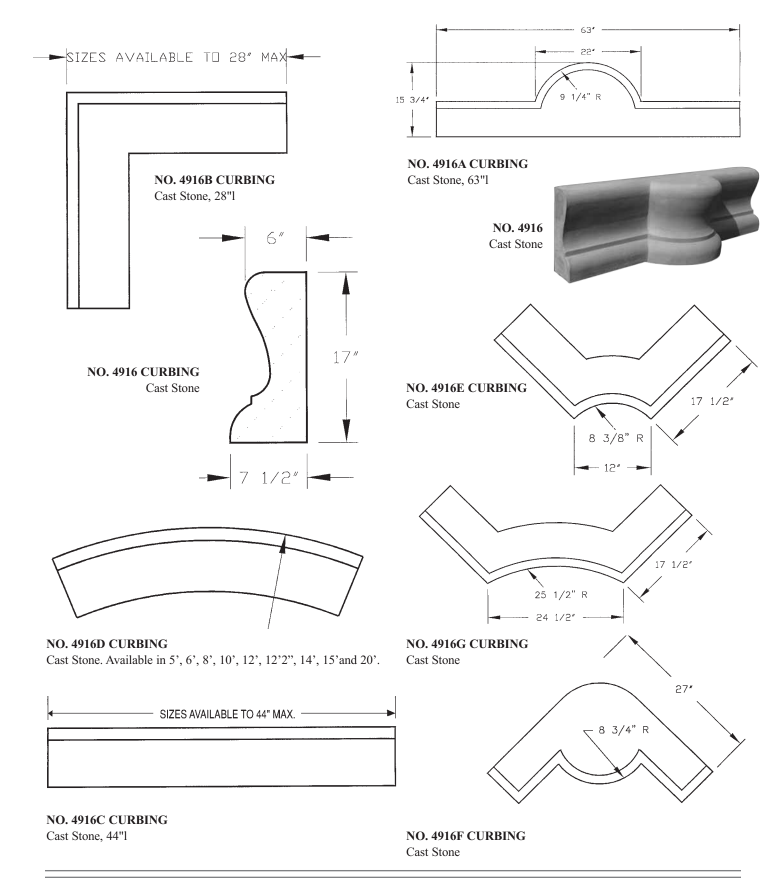
Available in 8' diameter.

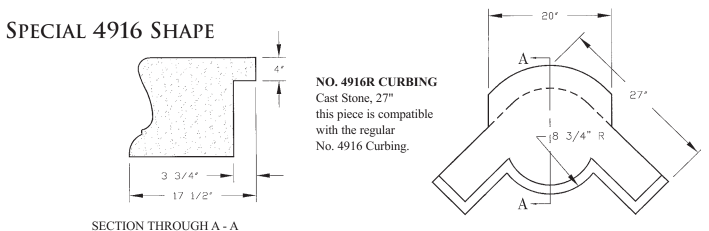
NO. 275 SPECIAL CURBING

Cast Stone

1

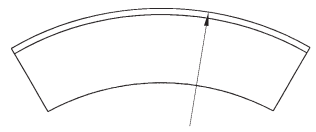
POOL CURBING SHAPES





TEL: 203-762-8363

FAX: 203-762-2999

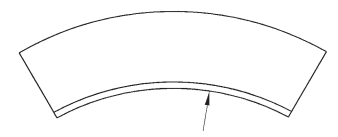


NO. 5555D CURBING

Cast Stone

Available in the following diameters:

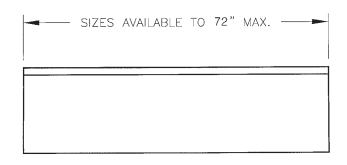
4', 6', 7', 8', 10', 12', 13', 16', 17',18', 24', and 52'.



NO. 5555H

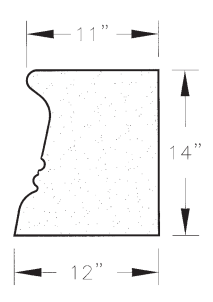
Cast Stone

Available in 7' and 20' diameters.



NO. 5555C CURBING - STRAIGHT

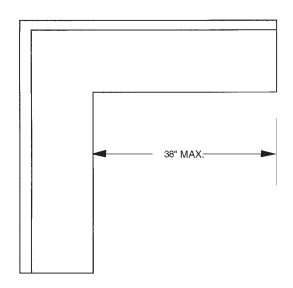
Cast Stone, 72"l



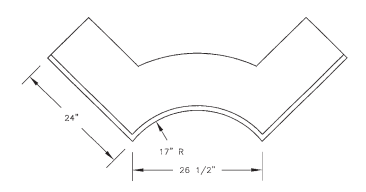
NO. 5555 CURBING

Cast Stone

12"w bottom X 11"w top X 14"h



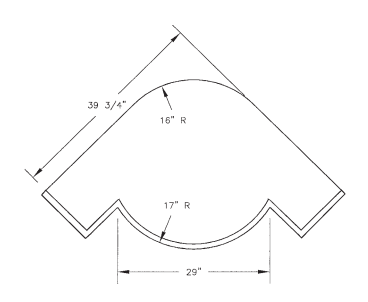
NO. 5555B CURBING - RIGHT ANGLE Cast Stone, 38"



NO. 5555E CURBING

Cast Stone

No. 5555E Shape also available in 18"h,

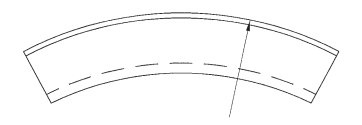


NO. 5555F CURBING

Cast Stone, 39 3/4"

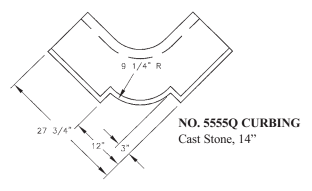
I

POOL CURBING SHAPES



NO. 5555M

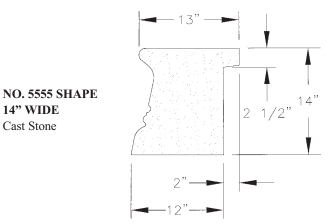
Cast Stone with overhang. 11'diameter

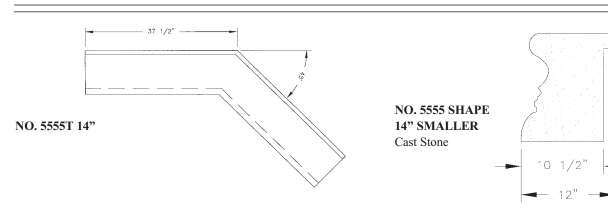


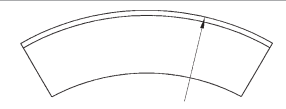
SIZES AVAILABLE TO 42" MAX.

NO. 5555L 14"

Cast Stone with overhang

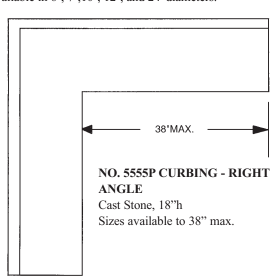


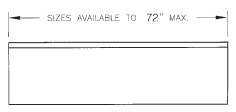




NO. 5555N CURBING

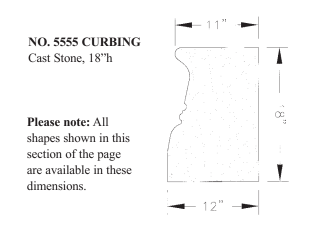
Cast Stone, 18"h Available in 6', 7',10', 12', and 24"diameters.

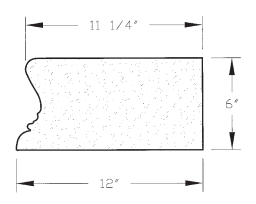




NO. 5555R CURBING

Cast Stone, 18" Sizes available to 72"l max.

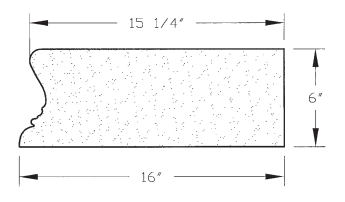




NO. 6101 CURBING

Cast Stone

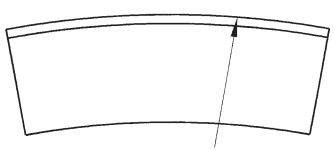
Available in two sizes:12"w & 16"w.



NO. 6101 WIDE CURBING

Cast Stone

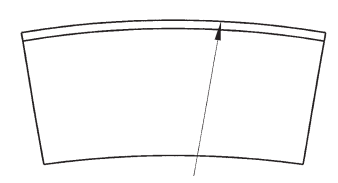
Available in two sizes: 12"w & 16"w.



NO. 6101D CURBING

Cast Stone

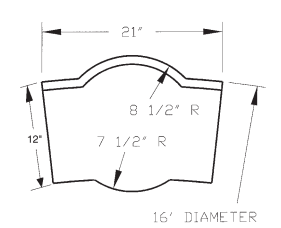
Available in 16'diameter or 18'diameter.



NO. 6101N

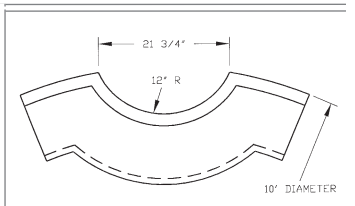
Cast Stone

Available in 18'diameter.



NO. 6101A CURBING

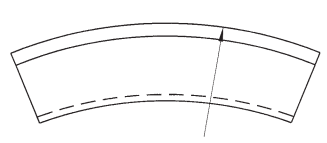
Cast Stone



NO. 6102A CURBING

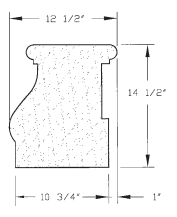
Cast Stone

21 3/4" X 10"diameter. X 12"radius.



NO. 6102M CURBING

Cast Stone, 10'diameter.



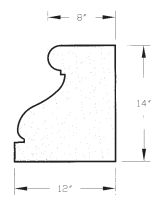
NO. 6102 SHAPE CURBING

Cast Stone

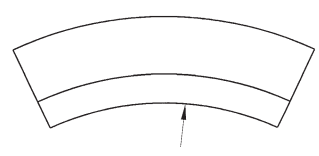
10 3/4"bottom X 14 1/2"h X 12 1/2"full width.

Top extends one inch beyond body of curbing in the back.

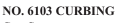




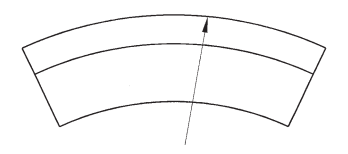
Please note: All shapes shown in this section of the page are available in these dimensions.



NO. 6103H CURBING - INSIDE CURVE Cast Stone, 6' diameter.



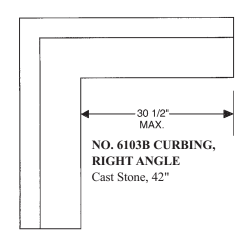
Cast Stone 8"w top X 14"h X 12"w bottom

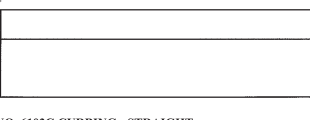


NO. 6103D CURBING

Cast Stone

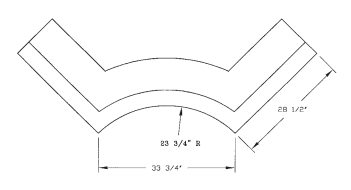
Available in four diameters: 5', 6', 8', 16'



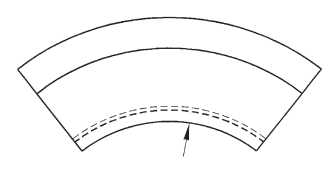


— SIZES AVAILABLE TO 42" MAX. —

NO. 6103C CURBING - STRAIGHT Cast Stone, 42"1



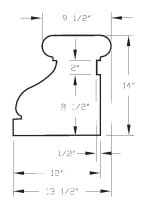
NO. 6103G CURBING Cast Stone



NO. 6103M CURBING

Cast Stone

Available in four diameters: 5', 6', 8', 16'.



NO. 6103 SPECIAL REAR **OVERHANG**

Please note: All shapes shown in this section of the page are available in these dimensions.

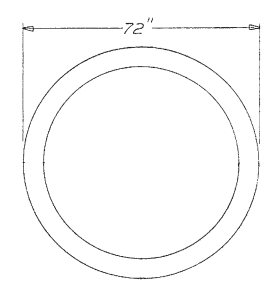
59"

NO. 19 POOL (USING NO. 275 SHAPE)

Cast Stone

48" X59", One piece construction.

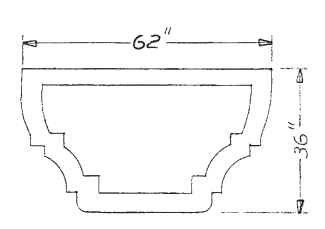
Curb detail on back. Also available: flat back curbing without detail by special order..



NO. 20 POOL (USING NO. 275 SHAPE)

Cast Stone

72" diameter, One piece construction.



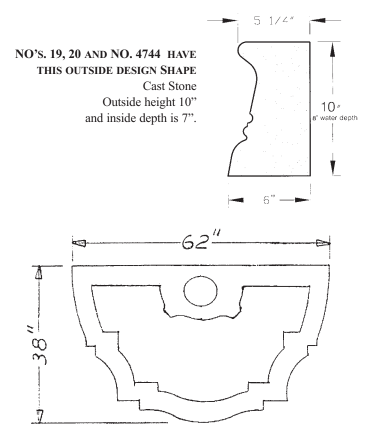
NO. 1144 POOL (SEE PAGE 166)

Cast Stone

62" X 36". One piece construction. Flat back.

POOLS

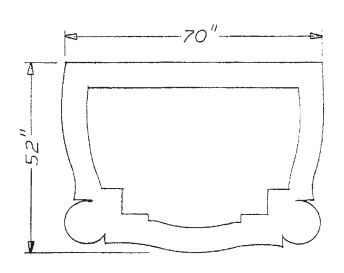
hown on this page are five Monolithically Poured Pools. This means that they are poured complete including curbing and bottom in one mold in one continuous pour. They are well reinforced and CAN include fittings for drainage and electricity. While they are heavy and limited to these sizes, they are handy for those situations where it is not feasible or desirable to go through all the steps of building a pool. The writer has put one of these on a bed of crushed stone and it has stayed reasonably level for many years.



NO. 1143 POOL (SEE PAGE 166)

Cast Stone

62" X 38". One piece construction. Flat back.

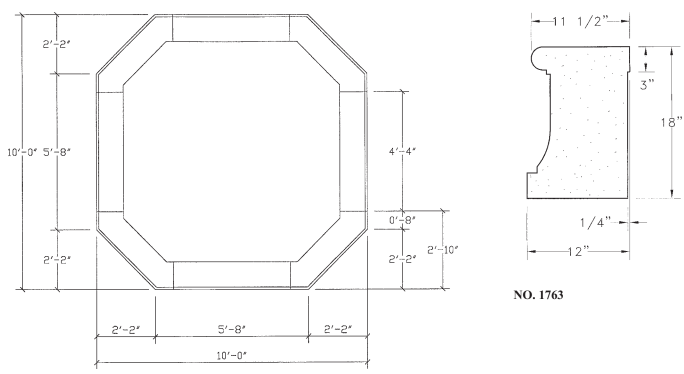


NO. 4744 POOL (USING NO. 275 SHAPE)

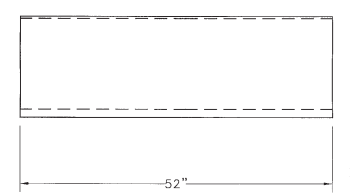
Cast Stone

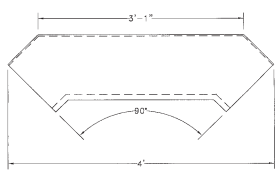
52" X 70". One piece construction. Flat back.





NO. 1763 OCTAGONAL POOL





NO. 1763 POOL

NO. 1763 POOL

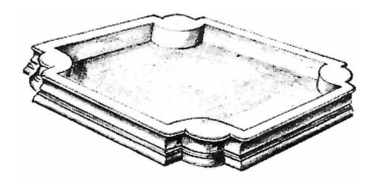


Lead components and iron bollards supplied by Kenneth Lynch & Sons at Wakayama Marina City, Japan.

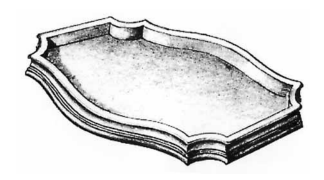
TEL: 203-762-8363

FAX: 203-762-2999

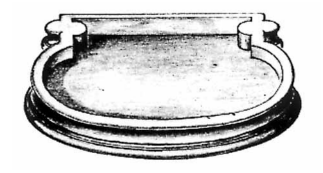
POOL SHAPES



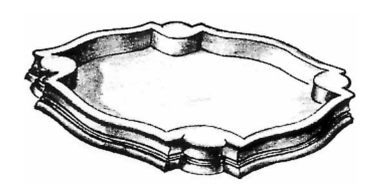
NO. 26 Cast Stone



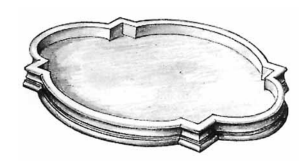
NO. 27 Cast Stone



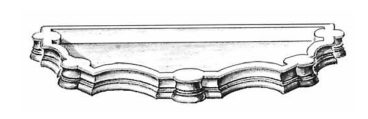
NO. 28 Cast Stone



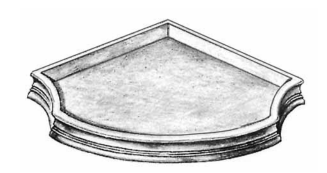
NO. 29 Cast Stone



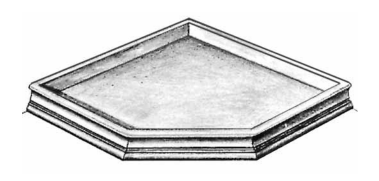
NO. 33 Cast Stone



NO. 34 Cast Stone



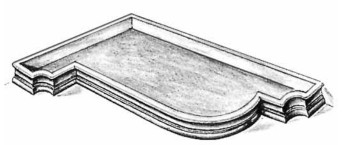
NO. 39 Cast Stone



NO. 40 Cast Stone

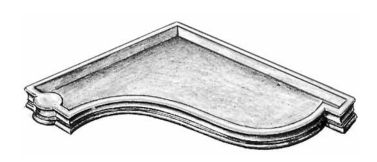


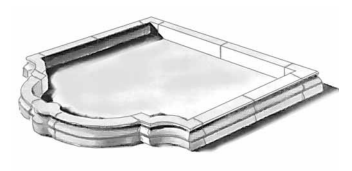




NO. 41 Cast Stone

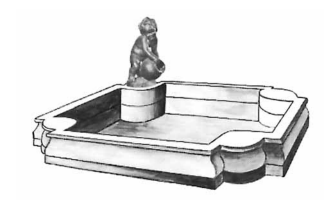
NO. 42 Cast Stone

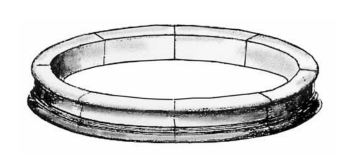




NO. 44 Cast Stone

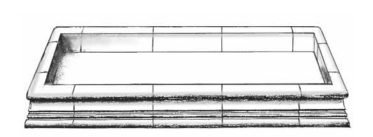
NO. 1P Cast Stone





NO. 2P Cast Stone

NO. 4P Cast Stone

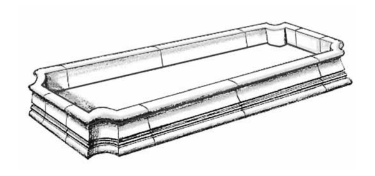




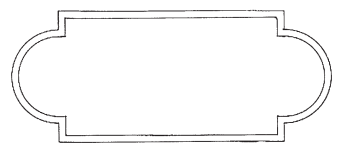
NO. 7P Cast Stone

NO. 21P Cast Stone

POOL SHAPES

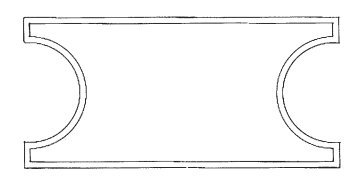


NO. 8 SHAPE Cast Stone

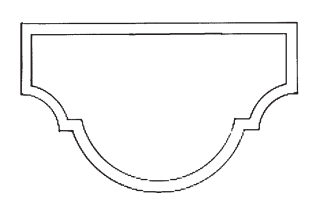


NO. 22 SHAPE

Cast Stone

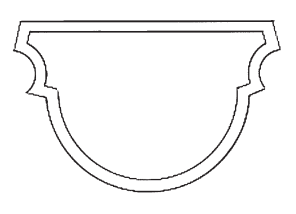


NO. 23 SHAPE Cast Stone



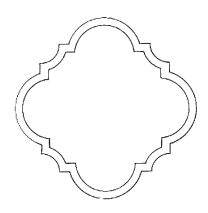
NO. 1028 SHAPE

Cast Stone



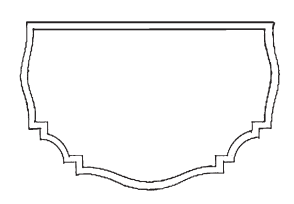
NO. 1041 SHAPE

Cast Stone



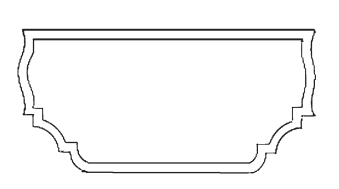
NO. 1055P SHAPE

Cast Stone



NO. 1143 SHAPE

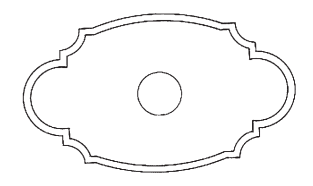
Cast Stone



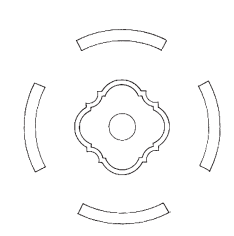
NO. 1144 SHAPE

Cast Stone

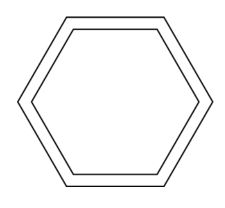




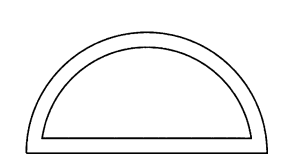
NO. 1160 SHAPE



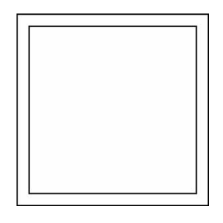
NO. 1323 SHAPE



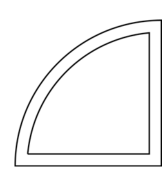
NO. 3P



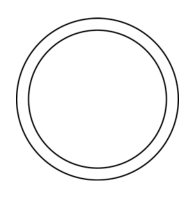
NO. 9P



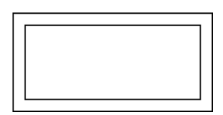
NO. 11P



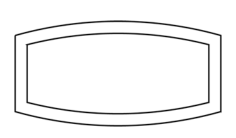
NO. 12P



NO. 13P



NO. 14P



NO. 17P