

# Inside Corners, Outside Corners, Special Angle Corners and Curved Walls with Conigliaro Blocks

Conigliaro Blocks may be used to create Inside Corners, Outside Corners, Special Angle Corners and Curved Walls.



## Inside Corners

With Smooth face blocks Inside and Outside Corners are easy and can be accomplished with standard blocks:



When dealing with blocks with a designer finish, we pour a special Inside Corner Block which is shown here:



This is how Inside Corner Blocks with a designer finish look when assembled:



Inside Corner Blocks with a designer finish in the field:



Inside Corner Blocks with a designer finish in the field:



## Outside Corners

When dealing with blocks with a designer finish, we pour a special 2 Face Corner Block (either “2 Face Right” or “2 Face Left”). Here a 2 Face Left is shown:



Outside Corner in the field:



## Special Angle Corners

Special Angle Corners are created using a custom poured “Special Angle Block”:



Special Angle Block in the field. With Special Angle Corners you end up with two separate walls meeting at the angle point:

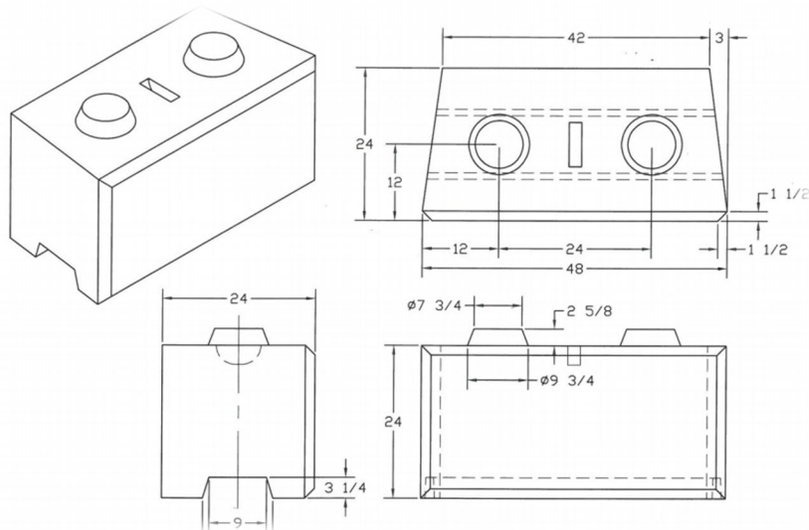


## Special Angle Block in the field:

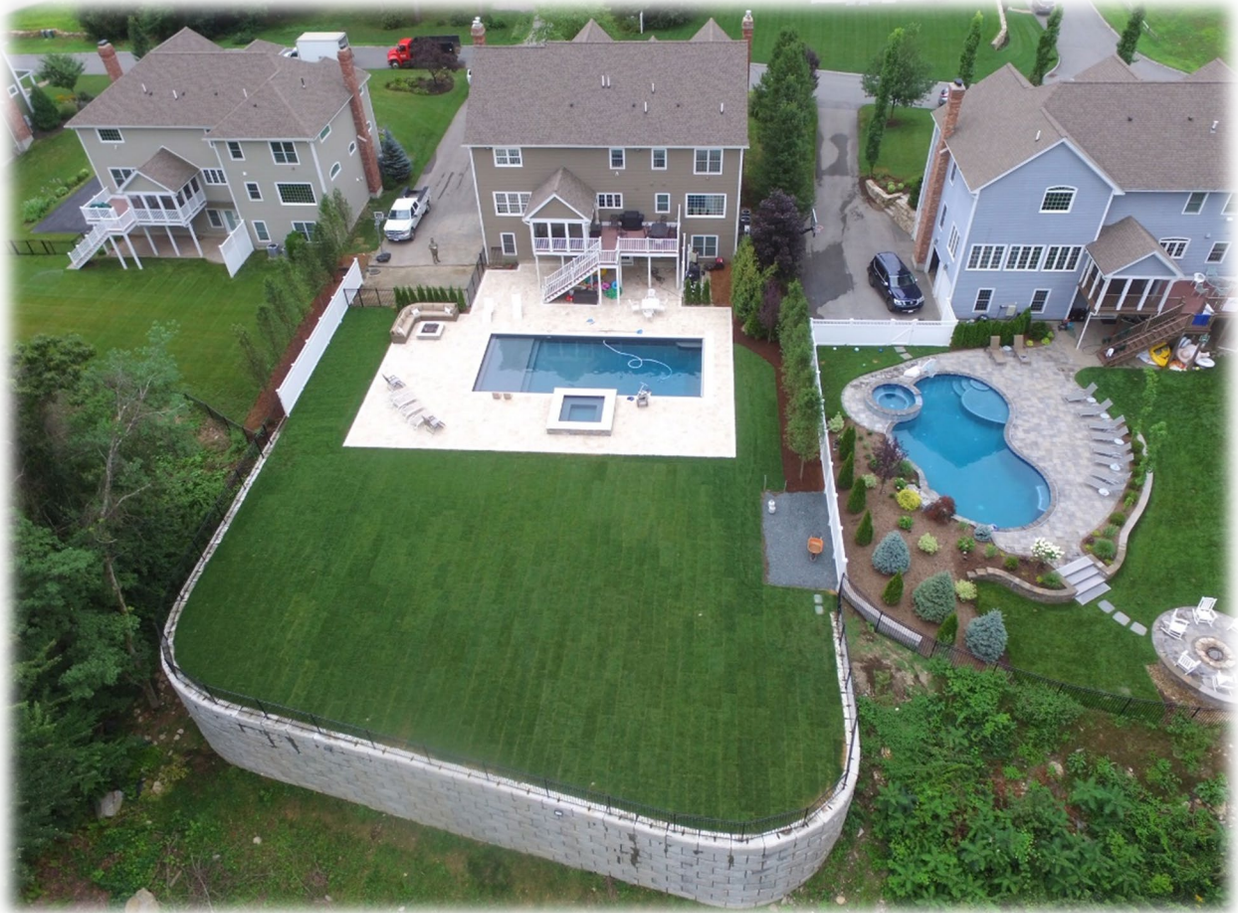


## Curved Walls Using Radius Blocks

When creating a curved wall you would use our Full Knob Radius and Full Flat Radius Blocks to create the bend. The tightest bend possible with our Radius Blocks is 14 feet. Here's a Radius Block schematic:



Radius Blocks in the field:



Radius Blocks in the field:



Radius Blocks in the field:



Call today for more information about Inside Corners, Outside Corners, Special Angle Corners and Curved Walls using Conigliaro Blocks:



(888) CONIG - 25