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:

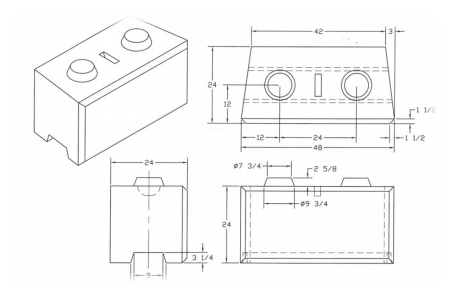


Special Angle Block in the field:



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