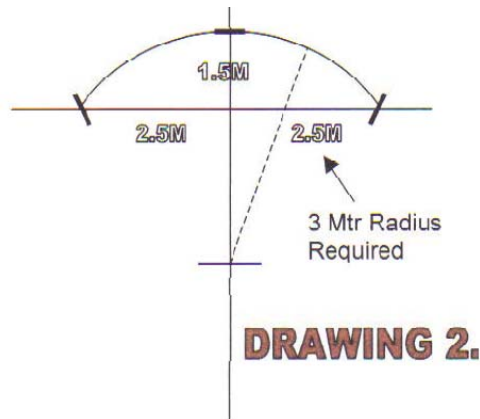
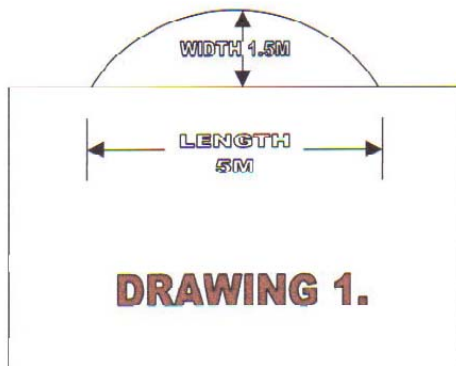




Radius Bullnose Pieces

Our radius pieces are manufactured in mould with sizes of 500mm increments. E.g. – 1.0m, 1.5m, 2.0m ect. If you find your measurement require is for example 2.7m, take it to the next size up e.g 2.0m. Smaller pieces give a scalloped effect.

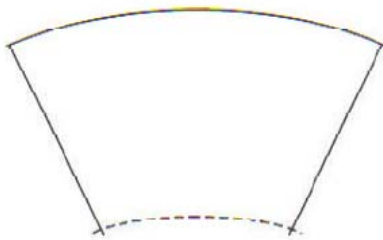
Please note that some radius pieces may need to be cut in, as many swimming pool builders do not make perfect radii.



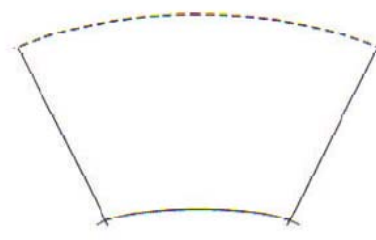
To measure the radius of swim-outs and curved areas in pools you require the length and the width of the swim-out or curved area. (as in drawing 1. Swim-out diagram).

It is necessary to measure from a scaled drawing (As in drawing2), you may then need to double check the pool radius is poured as per the drawing, this may require a brief on-site measure or verification from the pool builder or home owner.

Using protractors adjust them on the vertical line in drawing 2 to form a circle touching all three points which, using a scale ruler is the radius required.



Concave Radius Bullnose
(0.35, 0.7, 1.0, 1.01/2. 1.5, 2.0, 2.5, 3.0, 3.5, 4.0 mtr Radius)



Convex Radius Bullnose
(1.0, 1.5, 1.7, 2.6, 3.0, 3.5, 5.0 mtr Radius)

Phone: 1300 889 753
Mobile: 0412 457 552
Fax: 1300 797 726
Email: info@wilsonstone.com.au

Address:
Unit 33 /54 Clyde St Hamilton North
NSW 2292
ABN: 79 125 485 752.