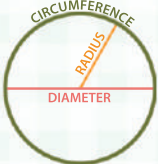


Cheat Cards

Basic Shapes #1 – The Circle

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CHEAT CARD
Basic Shapes #1

The Circle



3.14 (π) x diameter = circumference
Example: You want a finished 12-inch diameter base (a 12" diameter circle) in a basket. How wide* is the panel?
 $3.14 \times 12'' = 37.68''$
 (3.14 x 30 cm = 94.2 cm)

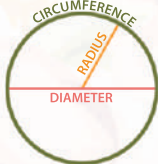
Remember to add your seam allowance to your cuts: base circle (13") and panel (38.68" — equivalent fraction is 38%)

**Height is variable based on the project.*

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
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
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
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