
Subject: ceramic pricing question
Posted by [japhyr](#) on Fri, 09 Dec 2011 16:12:44 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

I see that ceramic objects are priced by surface area rather than volume. Does that include the bottom? For example, if you were to print a flattened cube, would the surface area be the total area of all 6 faces, or just the top and sides?

e.g. Rectangular prism, 10cm x 10cm x 1cm
Total surface area = 100 (top) + 100 (bottom) + 4x10(sides) = 240 cm² = \$43.20?

Subject: Re: ceramic pricing question
Posted by [Youknowwho4eva](#) on Fri, 09 Dec 2011 16:24:47 GMT
[View Forum Message](#) <> [Reply to Message](#)

I would have to say yes, as the software isn't capable of determining which face would be the unglazed face.

Subject: Re: ceramic pricing question
Posted by [SB3D](#) on Wed, 14 Dec 2011 15:13:45 GMT
[View Forum Message](#) <> [Reply to Message](#)

Its included in the price yes, although the bottom probably wont be glazed.

"For some designs with clear bottoms, the bottom side may remain unglazed. This is because we need to stand up the designs when putting the glazed piece in the oven."

<http://www.shapeways.com/materials/ceramics>

This is what I do understand, but can someone explain me why the price is in cm² instead of cm³ for this material only?

I did a test with a 10X10X10cm cube and a 10x30X0.5cm

10X10X10cm = 600cm² and a1000cm³! = â,-80.05 = â,-95.26
10x30X0.5cm = 640cm² and a 150cm³ = â,-84.31= â,-100.33

So it cant be the material. Much labor costs? Expensive Glazing?
