



AmCork  
888-955-2675  
[www.amcork.com](http://www.amcork.com)

## Product Specifications AmCork Cork Tile Flooring

<i>Product Name</i>	AmCork Cork Tile flooring is supplied as glue-in-place floor tiles.
<i>Applications</i>	Commercial and residential flooring, suitable for new construction and replacement installations. Recommendations include healthcare facilities, retail, museums, hospitals, food service and office environments. Appropriate for all residential applications.
<i>Installation</i>	AmCork Cork Parquet Tile flooring may be installed directly on any level concrete substrate or directly over most previously installed floors, except carpeting or some surfaces of ceramic tile.
<i>Size</i>	12" x 12" x 3/16"
<i>Density</i>	31 lbs./f <sup>3</sup> ISO 7322 (Metric : EN 672: >500k/m <sup>3</sup> )
<i>Finish</i>	UV-cured acrylic, no organic solvents or volatile organic compounds. See specifications.
<i>Colors, patterns</i>	High resolution illustrations of colors and patterns at <a href="http://www.amcork.com">www.amcork.com</a> .

## Product Specifications AmCork Floating Floor Planks

<i>Product Name</i>	AmCork Cork Floating Floors, supplied as tongue-and-groove interlocking planks with built-in underlayment.
<i>Applications</i>	Commercial and residential flooring, suitable for new construction and replacement installations. Applications include most environmentally sensitive areas, healthcare facilities, food service, exercise flooring, retail, museum, hospitality, static sensitive, all office and residential installations.
<i>Installation</i>	AmCork Cork Floating Floor Planks may be installed directly on any level concrete substrate, directly over most previously installed floors, except carpeting or some surfaces of ceramic tile. The floor floats on its own underlayment over the existing surface.
<i>Size and density</i>	12" x 36" x 7/16" Surface: 3mm composite cork wear layer 28lbs./f <sup>3</sup> density ISO 7322 (Metric: EN 672: 450 Kg/m <sup>3</sup> ) Locking element: 6mm industry standard mdf tongue-and-groove 45 lbs./f <sup>3</sup> density (Metric: 850 Kg/m <sup>3</sup> ) Underlayment: 2mm flexible, sound-absorbent cork underlayment 13 lbs./f <sup>3</sup> density ISO 7322 (Metric: EN 672: 200 Kg/m <sup>3</sup> )
<i>Finish</i>	UV-cured acrylic, no organic solvents or volatile organic compounds. See specifications.
<i>Colors, patterns</i>	High resolution illustrations of colors and patterns at <a href="http://www.amcork.com">www.amcork.com</a> .