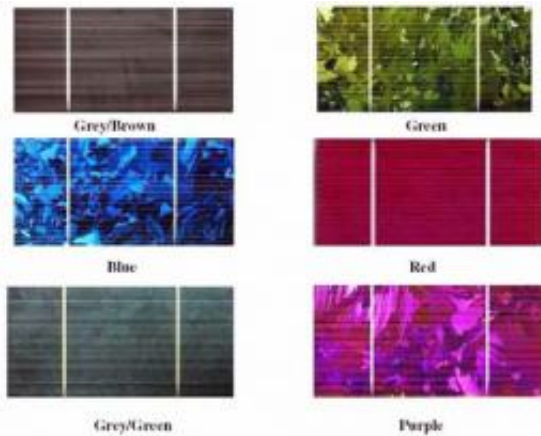


Solar panels released in an array of colors

7 June 2011, by Katie Gatto



equipment has previously been placed on the roof.

The panels are already available for purchase by the public. Information on pricing is on a case-by-case basis, and interested consumers should contact the company to find out what the system would cost to be installed in their building.

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(PhysOrg.com) -- Solar panels are, for the most part, large black panels, made of squares, but what if it does not have to be that way. What if users could get all of the benefits of solar panels without making their roofs look like the side of a Manhattan skyscraper?

One Canadian-based [solar technology](#) company is looking to change that view. Qsolar [has announced](#) the creation of the Kristal and Kristal Rainbow range of semi-transparent and colored semi-transparent solar panels. These lines come in a variety of colors, including red, green, brown and blue as well as in a few different patterns. The panels do not have frames attached to them, because the panels are rigid.

At first, this may seem like it is simply a vanity, putting a new skin on a [green technology](#), but these semi-transparent have a chance to go places that standard [solar panels](#) are simply not used, making them an option for buildings that do not have the space to support a standard solar panel set up. Some potential places these new panels could be installed include windows and the glass spaces of atrium roofs. This makes them optimal for building with limited roof space, due to either building design issues or the fact that other

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