

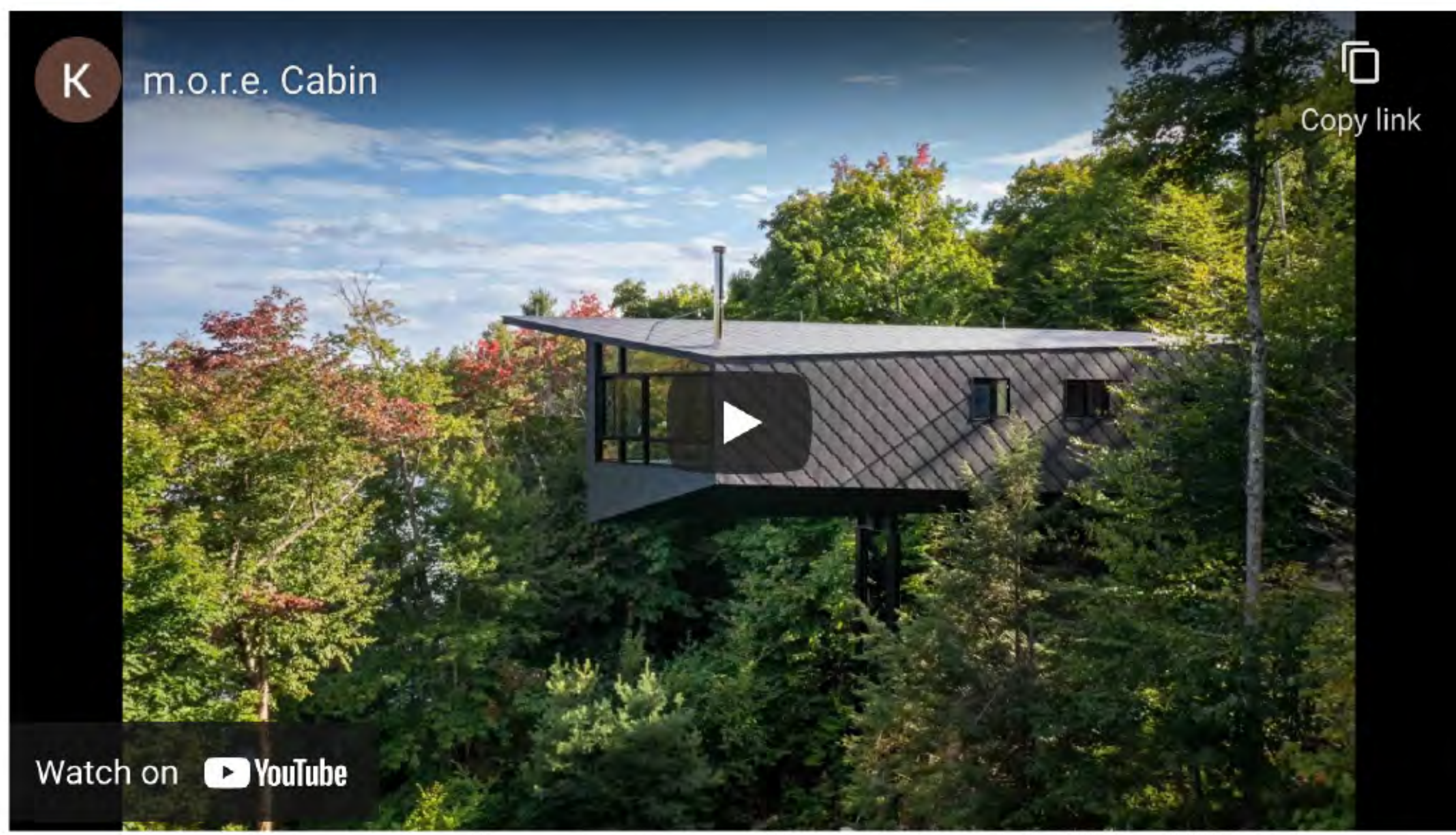
Kariouk Architects Present the Ultra Sustainable M.O.R.E. Cabin in Quebec

LEVAR THOMAS · APRIL 26, 2022 · 1 MINUTE READ



Sustainable design is the way forward, and Kariouk Architects is observing sustainability in the M.O.R.E. Cabin. The home stands suspended above the forests of Quebec, and uses a hill, and steel mast to cantilever the structure above the forest floor to keep native flora and fauna intact.

Due to its spot in the canopy, the cantilevered M.O.R.E. [Cabin](#) has views of a neighboring lake. The views are made that much better knowing that the home is clad in low waste materials like laminated timber, and a single concrete footing that lessens the project's overall carbon footprint.



Continuing, the totally off-grid home is powered by solar energy, and uses breezes, and cross-ventilation for cooling. To keep things warm in the trying Quebec winters, a high-efficiency "green carbon" wood stove keeps the residents toasty.

To help nature along further, the M.O.R.E. Cabin features bat pods to give the area's endangered brown bat population additional space to inhabit. See the M.O.R.E. Cabin in the following gallery, then learn more about its construction at [Kariouk Architects](#).



Want to be featured on stupidDOPE? You can [schedule a call](#), hit up [LeVar](#) or email us via info@stupidDOPE.com. Make sure you subscribe to our [Apple News channel!](#)



LeVar Thomas

I am a Singer, Songwriter, College Graduate with BBA & Co-Founder/Editor-In-Chief of stupidDOPE.com. I was born and raised in South Carolina, currently live in Florida.



Related Topics

[#ARCHITECTURE](#) [#KARIOUK ARCHITECTS](#) [#M.O.R.E. CABIN](#) [#QUEBEC](#)