



**Engineering progress
Enhancing lives**

Sky Kitchen Cabinets Showroom Ontario

Elegant design with RAUVISIO.
na.rehau.com/projects



Canadian cabinet maker doubles up on REHAU elegance

Beautiful works of art deserve a frame, and the way Binder Sahota sees it, his cabinets are works of art. Sahota is vice president of Sky Kitchen Cabinets, a custom kitchen cabinet maker in Mississauga, Ontario.

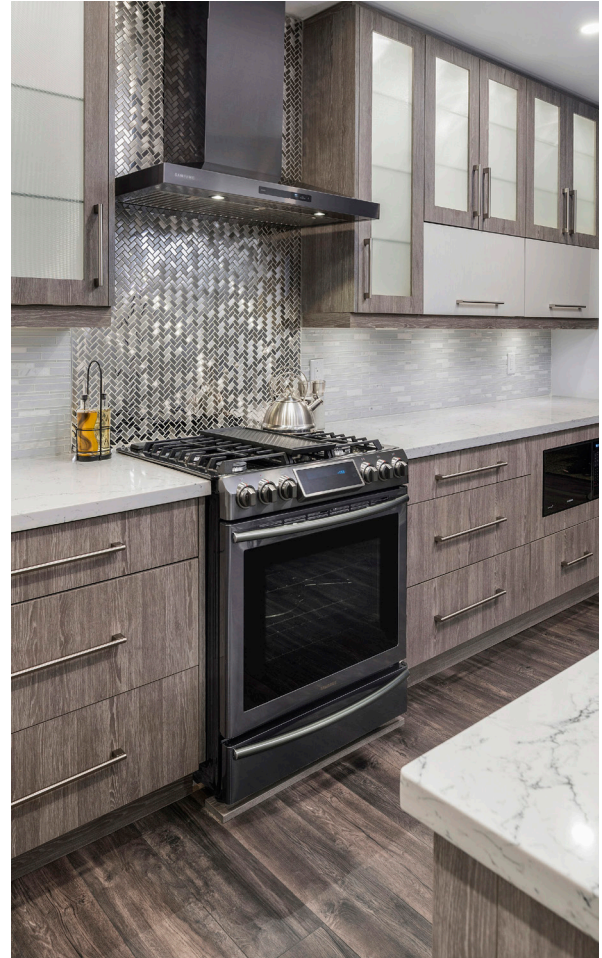
When a homeowner in nearby Brampton was remodeling a kitchen and wanted unique, modern and durable cabinets, Sahota knew RAUVISIO crystal Bianco fit the bill. This surface provides the sleek shine of glass in a lighter-weight, durable polymer.



But Sahota didn't stop there. He doubled up on RAUVISIO's elegance by framing the sleek white cabinet doors with RAUVISIO terra Whiskey Oak, a soft, textured woodgrain HPL surface. Sahota added matching seamless edgebands using the high-end REHAU LaserEdge technique.

Because his shop invested in the hot-air machine technology that makes it possible, Sahota is able to create his own zero-joint, adhesive-free cabinet doors with LaserEdge banding. He can produce cut-to-size cabinet doors with the flawless finish of LaserEdge on site. RAUVISIO provides the high-end look that Sahota says many of his clients are after. "Whiskey Oak has a very smooth, leathery texture, with a great finish. It just looks very elegant, the way it stands out. The same with the crystal. It has a unique finish compared to cheaper high-gloss brands."

In his Mississauga showroom, Sahota showcases RAUVISIO with similar framing technique on cabinets and also displays its versatility by using RAUVISIO crystal for the surface of a kitchen island. "It's a great product, which is why I offer it," he says.



Project: Sky Kitchen Cabinets
Type of Project: Kitchen remodel and showroom display, completed in 2018
Manufacturer: Sky Kitchen Cabinets
REHAU Products: RAUVISIO crystal™ Bianco and RAUVISIO terra™ Whiskey Oak with perfectly matched REHAU LaserEdge™ technology

For updates to this publication, visit na.rehau.com/resourcecenter
The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for particular applications or the results to be obtained therefrom. Before using, the user will determine suitability of the information for user's intended use and shall assume all risk and liability in connection therewith. © 2021 REHAU 100.913 08.2021