



Insulspan SIPs roof system installed in three to five days

Over the last five years, few franchises have grown faster than Tim Horton's. So it's fitting that this national coffee icon also chooses a **Canadian product** to keep its buildings both durable, and energy efficient. Tim's stays welcoming and warm in the winter, and refreshingly cool in the summer.

In Western Canada, **PFB Corp's Insulspan SIPs** is now the product of choice for the Tim Horton's roofs, and the **Advantage ICF System** is used to create a solid, soundproof and energy efficient foundation and walls.

Both products are part of the process when TDL Group, the design wing of Tim Horton's, request bids from general contractors. Once the contract is signed, **PFB Corp.** staff swing into action with measuring, creating and installing the final product—quickly. Speed is of the essence. A new Tim Horton franchise can have foundation, walls and roof in 20 days.

Chris Denis is Manager of Construction for TDL, and began investigating energy efficient products at least 15 years ago. "The Insulation value, and the type of construction is very favorable. The speed of construction is very favourable; there are fewer trades involved in the project."

"We offer quality and speed of construction," says Pat Cymbala, VP of Construction Services for PFB Corp. "We can have the roof up in three to five days," and the whole building up in 20 days. "We make things a lot easier for the general contractor, plumbing and electrical rough-ins as well as slab prep and pour are completed during this time frame, speeding up the construction process considerably." That's something we can raise a coffee to.