



**Bobcat. of Toronto**

**“Both the reach and dig depth saves us time by not having to move every couple of steps”**

**241 Deerhurst Drive,  
Brampton, ON L6T 5K3  
416-679-4172**



**Todd Gill, sales specialist for Bobcat of Toronto stands with their customer Simon Sobotnik, owner of Nomis Construction with his newer Bobcat® T595 compact track loader and the new R-series Bobcat® E32 compact excavator on one of his jobsites in Mississauga, Ont.**

Nomis Construction is a landscape construction business that has been operating in the GTA for over 4 years. Simon Sobotnik, owner of Nomis Construction, started the business in high school doing renovations, landscaping, and roofing but now focuses solely on landscape construction.

Simon recently purchased the new E32 R-series Bobcat® compact excavator with the depth check system and long arm options for pool excavation. The depth check system delivers accurate and precise dig depth without operator ever having to leave the cab. “I really like the reach of the long arm. Both

the reach and dig depth saves us time by not having to move every couple of steps. We moved 100 yards of soil from a front lawn last week with no power problems, it pulls everything. The thumb is great for separating rocks, wood, even bushes. It does a really nice job.”

Simon met Todd Gill, sales specialist for Bobcat of Toronto after having trouble with service in the past with another brand. “Todd was really quick in getting back to me and helped me make the decision on which machine was best for my needs. He gives me a good price, so there’s no reason to

go anywhere else. Todd also makes my job easier. All I have to do is text him what I need, and he takes care of everything. Not just 10 minutes ago I got a call from Bobcat of Toronto saying I was at 45 hours on my excavator, almost time for 50 hour service. This way I can keep working hard for my customers because I know Todd Gill and Bobcat of Toronto has my back. I am extremely happy that I made the financial decision to buy these Bobcat machines.

Thanks Simon.

