



**ARCHITECT
OF YOUR
SUCCESS**

FRAMER



CLIENT TESTIMONIAL

"20 doors per year (five workers): A Merlo is required. I wasn't convinced before but I can now confirm it, any framer worth their salt needs a Merlo. This permanent compact unit is profitable as you give the workers all their materials without any hindrances or safety concerns: a true optimal productivity. The workers waste less time doing things such as reinforcing the roof so it can hold the operator and as such can concentrate on the more important jobs. For five workers, the labour and wait time costs are \$31,200 per year at 5%. Consequently, the driver and his Hiab or a rented crane are not really advantageous as they just pile up the waiting times and costs. That not even counting the adaptation fees!

My workers who are used to the Merlo synergize with it which creates a more efficient work method and they often find new ways of doing things. We lift the door frames, windows and can even create our turrets on the ground to be lifted whole. It's perfect to add new floors.

We even eliminated the waste disposal system for the cleanup thanks to the bucket. We saved lots of time. The all-powerful bucket completely replaced the need for Manlifts, scissor lifts or ladders that are costly in efficiency to seal the building amongst other jobs. The 'four hour minimum' of crane rentals makes it very costly when you pay it often enough. If it rains, the operator kindly suggests to keep going with your workers who are not at their best or to continue the next day, if he's available... This obviously means another four hours!! If the crane is required for a huge part, the Merlo can still unload it and does it in half the time. My Roto really changes the playing field, mostly eliminating the need for cranes. Thanks to its size and speed, it can go anywhere and bring materials up to at least the fourth floor of a 48,000 sq.ft.(68 ft deep by 168 ft wide with 36 doors) building easily. Our Roto can handle precast parts of any size or weight. The remote control is a bonus, replacing the worker that unloads to the roof and can be used to precisely position supplies. The only one who would never buy a Merlo is the one who doesn't care about saving money. My Merlo is a 40.25 from 2005 and it's a truly a marvel."

- DANIEL BELANGER, CONSTRUCTION HORIZONS

KEY CLIENTS

QUEBEC / MARITIME

- SGL Construction
- Construction 3
- Construction Pascal St-Jacques
- Construction J&G Provencher
- Construction 2A

ONTARIO

- Carpentry Distinct local 2488
- Allstar Carpentry Inc
- Contact Framing
- Acadia Truss
- Prairie Truss
- Contract Framing
- Otto's Framing
- Tangent Construction
- United-Brotherhood-Of-Carpenters Joiners-Local-2486

SASKATCHEWAN, MANITOBA

- Black Framing
- Holtz Constructor
- Accadia community, truss
- Prairie truss
- Granite builders

ALBERTA, BRITISH COLUMBIA

- Legend Construction
- Seagate Structures



QUEBEC
100, d'Anvers Street
St-Augustin-de-Desmaures
(Quebec) G3A 1S4

MONTREAL
606, Lionel-Boulet BLVD
Varenes (Quebec)
J3X 1P7

TORONTO
3079, Harrison Court
Burlington (Ontario)
L7M 0W4

CALGARY
111, Centre Street SW
Langdon (Alberta)
T0J 1X2

1 877 641-8355 MANULIFT



**THE BEST
COST OF
OWNERSHIP
IN THE INDUSTRY**



**IN AVERAGE*
\$43 750
FUEL
ECONOMY OVER
5 YEARS**



**MERLO:
20%
MORE COMPACT**

*May vary depending on models

3 STEERING MODES



2 WHEELS

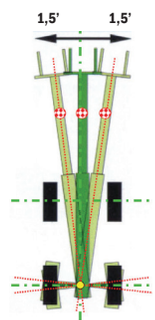


4 WHEELS



CRAB

INTEGRATED SIDE SHIFT



MERLO

IT IS MINIMUM 5%
OF OPERATIONAL GAINS DUE TO:

- 20% more compact
- 20% faster (40km/h vs 25 km/h)
- Boom up to 30% faster
- 20% more precise when it comes to final positioning
- 20% more towing power
- 20% more visibility