

Benches



Park Bench (BE300)

(Available with a back or backless)



Premier Bench (BE301)



Double Sided Bench (BE302)

Shelters

NOTES: Engineer Approved

GENERAL

1. Design and construction of this project shall comply with the Ontario Building Code, latest edition.
2. All dimensions must be verified before proceeding with the work. Report any discrepancies and all doubtful conditions before proceeding with the work.
3. Roof design snow load – 27 p.s.f (1.28kPa)
4. Roof design wind load – 16 p.s.f (0.77kPa)
5. Roof design net win uplift – 16 p.s.f (0.77 kPa)
6. Structural uprights – 6" x 6" x 1.88
7. Roof panels to be vic west steel #CL435

FOUNDATIONS

1. Concrete shall be 20 mPa at 28 days for foundations.
2. Reinforcement shall be deformed bars conforming to CSA G30. 12-M1977 Grade 400.
3. All footings shall be on natural undisturbed soil having a minimum allowable bearing capacity of 2000 p.s.f (96 kPa).
4. Max. column load to foundation – 7.1k (32kN)
5. Max. column uplift to foundation – 2.8k (12.5kN)
6. Max. column shear at foundation – 2.5k (11.1kN)

More shelters available upon request. Price available on request.



Hex Shelter (SH001)



Potty Shelter (SH003)



Park Shelter (SH002)